webMethods ActiveTransfer 10.7 Readme

October 2020

This file contains important information you must read before using webMethods ActiveTransfer 10.7. You can find user documentation on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find the suite-related information listed below.

webMethods Product Suite Release Notes
webMethods and Intelligent Business Operations System Requirements
webMethods System Cache Specifications
Using the Software AG Installer
Installing webMethods and Intelligent Business Operations Products
Using the Software AG Update Manager (fixes)
Upgrading webMethods and Intelligent Business Operations Products
Security and globalization information

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	5
6.0	Documentation Changes	13
7.0	Terminology Changes	16
8.0	Added, Removed, Deprecated, or Changed Items	17
9.0	Added, Removed, Deprecated, or Changed Built-In Services	25
10.0	Added, Removed, Deprecated, or Changed Parameters	26
11.0	Added, Removed, Deprecated, or Changed APIs	30
12.0	Copyright Information	31
13.0	Support	31

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

ActiveTransfer Server

MAT-1198

In ActiveTransfer Server, if you delete an event, the event activities logged for the deleted event are listed in the Monitoring > Integration > Managed File Transfer > Event Log page in My webMethods without the Event Name.

There is currently no workaround for this issue.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

ActiveTransfer Server

- MAT_10.5_Server_Fix7
- MAT_10.5_MWS_Fix7
- MAT 10.3 Server Fix17
- MAT 10.3 MWS Fix14
- MAT 10.1 Server Fix22
- MAT 10.1 MWS Fix22

- MAT_9.8_MWS_Fix37
- MAT_9.8_Server_Fix42

Release 10.5

- MAT_10.4_Server_Fix2
- MAT_10.4_MWS_Fix2
- MAT_10.3_Server_Fix6
- MAT_10.3_MWS_Fix6
- MAT_10.1_Server_Fix16
- MAT_10.1_MWS_Fix16
- MAT_9.8_Server_Fix36
- MAT_9.8_MWS_Fix36

Release 10.4

- MAT_10.3_MWS_Fix2
- MAT_10.3_Server_Fix2
- MAT_10.1_MWS_Fix11
- MAT_10.1_Server_Fix11
- MAT_9.8_MWS_Fix32
- MAT_9.8_Server_Fix32

Release 10.3

- MAT_10.1_MWS_Fix8
- MAT_10.1_Server_Fix8
- MAT_9.8_MWS_Fix27
- MAT_9.8_Server_Fix27

- MAT_10.1_MWS_Fix3
- MAT_10.1_Server_Fix3

- MAT_9.8_MWS_Fix23
- MAT_9.8_Server_Fix23
- MAT_9.7_MWS_Fix23
- MAT_9.7_Server_Fix23

Release 10.1

- MAT_9.8_Server_Fix17
- MAT_9.8_MWS_Fix17
- MAT_9.7_ MWS_Fix22
- MAT_9.7 _Server_Fix22
- MAT_9.6_ MWS_Fix27
- MAT_9.6 _Server_Fix27

Release 10.0

- MAT_9.8_Server_Fix12
- MAT_9.8_MWS_Fix12
- MAT_9.12_SPM_Fix1
- MAT_9.0_SP1_MWS_Fix6
- MAT_8.2_SP2_MWS_Fix3

Release 9.8

- MAT_8.2_SP2_MWS_Fix3
- MAT_8.2_SP2_Server_Fix3
- MAT_9.0_SP1_MWS_Fix6
- MAT_9.0_SP1_Server_Fix6
- MAT_9.5_SP1_MWS_Fix7
- MAT_9.5_SP1_Server_Fix7
- MAT_9.6_ MWS_Fix9
- MAT_9.6 _Server_Fix9

- MAT_9.7_ MWS_Fix3
- MAT_9.7 _Server_Fix3

ActiveTransfer Agent

Release 10.3

MAG_10.3_Fix1

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

ActiveTransfer Server

Release 10.3

■ MAT-7879

On migrating to ActiveTransfer version 10.2, external users (not configured in My webMethods Server) cannot access files shared in ActiveTransfer version 9.8 and earlier.

This issue is resolved. The relative path of the old TempAccounts folder is provided in the mft.sharing.account.tempdir property available in the following location:

new_Software AG_directory

/IntegrationServer/instances/instance/packages/WmMFT/config/properties.cnf file.

ActiveTransfer Server

Release 10.2

MAT-7464

ActiveTransfer fails to update an event if the user enables the "Execute error task" option for a copy action.

This issue is resolved.

■ MAT-7448

ActiveTransfer does not accept any new connections following a file upload that is timed out due to prolonged processing by the Internet Content Adaptation Protocol (ICAP) server virus scanning service.

When the ICAP server takes a very long time to process a file, the file upload might exceed the timeout configured for ActiveTransfer Server and fail. The expected behavior in this context is that ActiveTransfer Gateway must reset the total scan buffer size by adjusting the buffer size for the failed file transfer. However, currently, ActiveTransfer Gateway fails to adjust the total scan buffer

size. Consequently, when the total buffer size falsely reaches the configured limit, ActiveTransfer Gateway denies additional file connections.

This issue is resolved.

MAT-6740

ActiveTransfer file transactions fail when connecting to remote HTTP(S) servers through HTTP(S) proxy servers.

This issue is resolved.

Release 10.1

MAT-6633

If the copy action in an event is configured to point to a third-party HTTP(S) server, even though the event log indicates that the event execution was successful, ActiveTransfer fails to copy files to the specified destination.

This issue is resolved.

■ MAT-6522

Issue with triggering of post-processing events on upload of files in parallel.

Post-processing events are configured to trigger on file upload. However, when a large number of files are uploaded to ActiveTransfer Server in parallel (for example, through acceleration), post-processing events are not triggered for a small percentage (1% to 2%) of the files.

This issue is resolved.

MAT-684

When you upgrade to ActiveTransfer 9.8 from an earlier version such as 8.2.2, 9.0.1, 9.5.1, 9.6, or 9.7, the properties.cnf file in the Integration Server_directory\instances\instance_name\packages\ WmMFT\config directory of the 9.8 installation is replaced with the file from the old installation. As a result entries for new properties in the properties.cnf file that were introduced in later versions are lost.

This issue is resolved.

Release 10.0

MAT-2887

The ActiveTransfer log shows information that is not necessary to be logged for event actions that are configured using a remote file path.

This issue is resolved.

MAT-2755

In ActiveTransfer Event Log, duplicate content is seen with different page numbers when the Event Log page is loading the results of your search. Sometimes, you might not see pagination information until the page loads the complete search result.

This issue is resolved.

MAT-2738

ActiveTransfer does not recover gracefully from a database outage since it still uses some old connections in the database pool. This issue occurs when the minimum pool size is a non-zero

number. As a result, the data displayed in ActiveTransfer configuration screens might not be current.

This issue is resolved.

MAT-2708

In ActiveTransfer Server, a Filename filter configured for a find action which is not the first action in the event is not considered for listing. This impacts the performance of the event.

This issue is resolved.

MAT-2706

In ActiveTransfer Server, when you configure event actions with a VFS which points to a remote location and if a request to the remote location receives no response, an incorrect error, is logged in the activity log.

This issue is resolved.

MAT-2705

In ActiveTransfer Server, if a Filename filter is configured for a find action and if the source location is a remote FTP server, the filter is not taken into consideration when listing files. This impacts the performance of the event.

This issue is resolved.

MAT-2702

ActiveTransfer Server changes the name of the file it is processing in a find action if the file name contains "{url}". This issue is specifically observed when the file is processed by calling an Integration Server service. The URL details substituted contain additional information that is not required to be displayed.

This issue is resolved.

MAT-2676

Using the wm.mft.admin:changeLogLevel service sometimes does not change the logging level in ActiveTransfer.

This issue is resolved.

MAT-2673

In ActiveTransfer Server, concurrency issues were observed while logging in to the server in a high load environment which affects the overall performance of the server.

This issue is resolved.

MAT-2671

In ActiveTransfer Server, if an event is configured without providing values for mandatory field, the action fails with null error. For example, when a copy action is configured without giving Destination URL value, the action fails with null error. This issue is observed in Zip, Move, Encrypt, and Delete tasks when the required input is not provided.

This issue is resolved.

■ MAT-2651

In an ActiveTransfer Server scheduled event, when a rename action which is part of a series of

actions configured in an event fails with a null value, the error action in the event is not triggered. As a result, the Event Log does not show that an error occurred in the event. This issue is resolved.

MAT-2623

The ActiveTransfer Event Log entries for event actions that fail due to network issues should contain the actual reason for the failure instead of the entry "Action failed: Broken pipe". ActiveTransfer logs "Action failed: Broken pipe". These log entries do not convey the reason for the failure and hence are not useful in troubleshooting event failures. This issue is resolved.

MAT-2609

ActiveTransfer Server sometimes bans its own IP address based on repeated requests from the IP address. This error is however not passed on to the error variable, task_error. The result is that this error is not logged.

This issue is resolved.

MAT-2605

The Integration Server startup log in TRACE mode for WmMFT package shows entries for a user group called MFT Users which does not exist. Each time the WmMFT package is refreshed in Integration Server, it tries to register an incorrect user group called MFT Users in order to add the Administrator account to the system repository. As the MFT Users group does not exist, multiple messages are logged in the stack trace.

This issue is resolved.

MAT-2585

The ActiveTransfer Server Event Log does not provide sufficient details on the event transaction errors. Some errors are logged with descriptions like "null", "broken pipe", and "connection reset" which are not helpful in troubleshooting the issue.

This issue is resolved.

MAT-2536

In an ActiveTransfer Server event action, if you use wild card characters in the Source Filter, the action fails for a file name that has a character used for pattern matching (such as +, &, []). For example, if you have a source filter, *[filename] defined in an action where you specify the file name R3+My_File.zip.OK, the filter does not match any file name. This might cause the processing of incorrect files and the action might fail.

This issue is resolved.

■ MAT-2523

In ActiveTransfer Server, a copy/move action involving FTP protocol in the source URL or SFTP protocol in the destination URL takes time to complete when there is an error because the FTP/SFTP connections to the remote servers are not released. This results in the task taking more time to complete.

This issue is resolved.

MAT-2444

ActiveTransfer Server by default uses ssh-dss as the preferred public key algorithm when it communicates with a SFTP server. There should be a way to change the preferred public key algorithm based on the configuration in the remote SFTP server.

This issue is resolved.

MAT-2412

ActiveTransfer Server specifies some details that should not be displayed in the ActiveTransfer.log file in clear text when log entries are created for event actions where the URL points to a remote server. The details in the URL which are not required to be displayed should always be masked. This issue is resolved.

MAT-2337

The ActiveTransfer Server management page does not provide adequate information on the status of the ActiveTransfer port that you create. The information provided in the server status section can sometimes lead to confusion with respect to the status of the port in the ActiveTransfer Server group.

This issue is resolved.

MAT-2321

In ActiveTransfer Server, if you have a VFS pointing to remote SFTP server, the performance of the file transactions related to the remote server slow down if there is a high number of requests. This issue is resolved.

Release 9.8

MAT-1209

ActiveTransfer Server encodes any special characters used in filenames as a result of which these file names are shown with encoded characters in the My webMethods > Monitoring > Integration > Managed File Transfer > Event Log page. For example, the space character in a file name is replaced with "%2520".

This issue is resolved.

MAT-1052

In ActiveTransfer Server, a recursive directory browsing issue is observed when you access a VFS using HTTP or HTTPS ports and if the VFS name is the same as the name of a subfolder in that VFS. This issue is resolved.

MAT-1200

ActiveTransfer Server sometimes logs the status, Success for an event although one or more actions in the event are not successful. This issue occurs only in cases where ActiveTransfer Server is accessing files in a remote location using HTTP/HTTPS, and the user configured for the remote location does not have sufficient access privileges to the remote folder(s). This issue is resolved.

MAT-1256

In the ActiveTransfer Server Users page in My webMethods, if you select server ports to be included in the Send Email option for an existing ActiveTransfer user, the email received by the

user does not contain the server port details selected.

This issue is resolved.

MAT-1248

In an ActiveTransfer Server event, if you configure more than one Execute Integration Server Service action, ActiveTransfer might not display the Extract Service Output variables that you configure, correctly in the ActiveTransfer Event Management page in My webMethods. This issue is resolved.

■ MAT-1291

In the ActiveTransfer Server Event Management page in My webMethods, when you try to verify destination paths configured for any file action using the Test Connection button, the result of the test is not displayed.

This issue is resolved.

Release 9.6

MAT-381

A "move" file operation does not delete files from the source server.

When you configure a "move" file operation as an action in ActiveTransfer post-processing and scheduled events to transfer files from one server to another, ActiveTransfer copies the files to the destination server but does not delete the files from the source server.

This issue is resolved.

MAT-393

Encrypted content is missing from a file that is uploaded to a remote virtual file system. If file-based encryption is activated for an ActiveTransfer Server and files are uploaded to a remote VFS, the files are not encrypted correctly on the target VFS. These files contain headers but no content.

This issue is resolved.

- MAT-418 (MAT_8.2_SP2_Server_Fix1, MAT_9.0_SP1_Server_Fix1, MAT_9.5_SP1_Server_Fix1)
 A "class not found" exception occurs at ActiveTransfer Server startup.
 When ActiveTransfer Server starts up, the following error message is written to the Integration Server log file: java.lang.ClassNotFoundException: crushftp.db.StatTools.
 This issue is resolved.
- MAT-420 (MAT_8.2_SP2_Server_Fix1, MAT_9.0_SP1_Server_Fix1, MAT_9.5_SP1_Server_Fix1)
 ActiveTransfer Server does not execute configured error actions when some tasks fail.

 ActiveTransfer Server does not execute the error action configured for a post-processing event when the following tasks fail: execute Integration Server service, execute Trading Networks service, send Broker notification, and send email.

 This issue is resolved.
- MAT-425 (MAT_8.2_SP2_Server_Fix1, MAT_9.0_SP1_Server_Fix1)
 ActiveTransfer Server does not execute some tasks configured for a scheduled event.
 ActiveTransfer Server does not execute the following tasks configured for a scheduled event:

execute Integration Server service, execute Trading Networks service, send Broker notification, and send email.

This issue is resolved.

MAT-431 (MAT_8.2_SP2_Server_Fix1, MAT_9.0_SP1_Server_Fix1, MAT_9.5_SP1_Server_Fix1)
 Attempts to access a remote virtual folder fail when using SSL-based protocols.

Accessing a remote virtual folder using an SSL-based protocol such as HTTPS or WebDAVs results in a NoClassDefFoundError error.

This issue is resolved. You can now access virtual folders using SSL-based protocols like HTTPS and WebDAVs.

MAT-453 (MAT 9.0 SP1 Server Fix2, MAT 9.5 SP1 Server Fix2)

The webMethods ActiveTransfer File Transactions page does not display failed file transfers. The transactions data displayed in webMethods ActiveTransfer File Transactions page does not include failed file transfers.

This issue is resolved. ActiveTransfer File Transactions page now lists successful as well as failed transactions.

MAT-469 (MAT_9.0_SP1_Server_Fix2, MAT_9.5_SP1_Server_Fix2)

webMethods ActiveTransfer ignores the Source Filter defined for post-processing and scheduled events that contain Execute Integration Server Service actions.

ActiveTransfer triggers the Execute Integration Server Service action for all the files irrespective of the Source Filter that you have specified when defining the post-processing or scheduled events. This issue is resolved.

MAT-571 (MAT_9.0_SP1_Server_Fix2, MAT_9.5_SP1_Server_Fix2)

My webMethods does not display a new user that you create in ActiveTransfer Administration > Integration > Managed File Transfer > Virtual Folder Management page.

When you create a new user in My webMethods ActiveTransfer Administration > Integration > Managed File Transfer > Virtual Folder Management page, the user is not displayed when you refresh the page. The webMethods log shows an entry "User already exists". To add the user to ActiveTransfer, you need to search for the user in the existing user list and then add the user in ActiveTransfer.

This issue is resolved.

■ MAT-594

An error occurs in My webMethods when you try to edit the configuration of a VFS to link it to a physical folder.

In My webMethods, when you try to edit the configuration of an existing VFS to link it to a physical folder, the following error is thrown in the ActiveTransfer Virtual Folder Management page: [POP.016.0056] Invalid session token detected. Please reload the page. This issue is resolved.

MAT-598 (MAT_9.0_SP1_Server_Fix2, MAT_9.5_SP1_Server_Fix2)

webMethods ActiveTransfer does not execute an action when you set the "Execute asynchronously" option. ActiveTransfer does not execute a post-processing or scheduled action when you set the "Execute asynchronously" option. A ClassNotFound exception is displayed and the action fails.

This issue is resolved.

■ MAT-601

A Soap Message Coder warning is logged in the Integration Server log.

The following warning is logged in the Integration Server log when ActiveTransfer calls the wm.mft.portal.queries: doQuery service: Soap Message Coder warning; unregistered coder for variable fields, using String... This log entry is not because of an issue with the service. These warning messages should not be logged as they clutter the Integration Server log and may indicate that there is a problem with the service when there is none.

This issue is resolved. The Soap Message Coder warnings are no longer logged in the Integration Server logs.

MAT-602

The browse button in the SSL options section of the ActiveTransfer Server Management page does not work.

In My webMethods, the browse button for the Keystore Location field of the SSL options in the Advanced tab of the Administration > Integration > Managed File Transfer > Server Management page does not work.

This issue is resolved.

MAT-609 (MAT_9.5_SP1_Server_Fix2)

webMethods ActiveTransfer does not display the Server and User logs in My webMethods. The Administration > Integration > Managed File Transfer > Logs page in My webMethods is empty and does not display the ActiveTransfer Server and User logs. This issue is resolved.

MAT-624

webMethods ActiveTransfer does not retain the change made to the default value in the scheduled event criteria, Fixed Interval.

When you configure a scheduled event based on the Fixed Interval criteria and change the default value, ActiveTransfer resets the Fixed Interval back to the default value (1 second) when you save the scheduled event.

This issue is resolved.

MAT-630

In webMethods ActiveTransfer Server, user details are missing when you add an external LDAP user to an ActiveTransfer Server user profile.

When you add an external LDAP user to an ActiveTransfer Server profile, user information such as User Name, First Name, Last Name are missing in the user profile which in turn causes an error in My webMethods when you save the ActiveTransfer user configuration.

This issue is resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

ActiveTransfer Server

Release 10.7

• The webMethods ActiveTransfer Quick Start Guide is no longer part of ActiveTransfer product documentation.

The PDF publication *Managing File Transfers with webMethods ActiveTransfer* and the context-sensitive webhelp is updated with the following content:

- The "Managing Action" chapter now includes a section "Adding a Monitor Folder Action" to describe how to define a monitor folder action to monitor a directory in the local file system or shared file system.
- The "Managing Virtual Folders" chapter which contains the section "Configuring Additional Settings for a Virtual Folder" has been updated to include the changes for the support for Amazon-S3 and Azure storage type.
- The "Managing ActiveTransfer Settings" chapter now includes a new section "Configuring Server Properties" to describe how to configure a property.

Release 10.5

The Administering webMethods ActiveTransfer webhelp has been updated as follows:

- Added a new chapter "Managing User Interface Permissions for Users, Roles, and Groups" to include information about administrators providing restricted access to ActiveTransfer screens for users, My webMethods roles, and Integration Server groups.
- Added a new chapter "Archiving Data" to include information related to archiving data in the production schema.

Release 10.3

The following context-sensitive webhelp is added and integrated in the user interface for ActiveTransfer 10.3 release:

Administering webMethods ActiveTransfer

The PDF publication *Managing File Transfers with webMethods ActiveTransfer* has been updated as follows:

- Updated information related to configuring ActiveTransfer logs.
- Added a new chapter "Removing User Data from ActiveTransfer" to include information related to

viewing and removing personally identifiable information (PII) to comly with the EU General Data Protection Regulation (GDPR).

The PDF publication *Managing File Transfers with webMethods ActiveTransfer Agent* has been updated to include changes related to installing, configuring, and using ActiveTransfer agents.

Release 10.2

All PDF publications, Managing File Transfers with webMethods ActiveTransfer, webMethods ActiveTransfer Built-In Services Reference, and webMethods ActiveTransfer Web Client User's Guide have been updated to include information related to new features and fixes since the ActiveTransfer 10.1 release.

The PDF publication *Managing File Transfers with webMethods ActiveTransfer* has been updated as follows:

- All ActiveTransfer Gateway information has been removed.
- The Command Central information in Chapter 1 "Understanding ActiveTransfer" has been moved to a new chapter 15 "Using Command Central to Manage ActiveTransfer."

The PDF publication webMethods ActiveTransfer Web Client User's Guide has been updated to include enhancements for file sharing with external users in Chapter 4, "Sharing Files and Folders."

A new PDF publication *Managing File Transfers with webMethods ActiveTransfer Gateway* includes all information related to configuring and managing ActiveTransfer Gateway.

A new PDF publication *Managing File Transfers with webMethods ActiveTransfer Agent* includes all information related to installing, configuring, and using ActiveTransfer agents.

Release 10.1

All PDF publications, Managing File Transfers with webMethods ActiveTransfer, webMethods ActiveTransfer Built-In Services Reference, and webMethods ActiveTransfer Web Client User's Guide have been updated to include information related to new features and fixes since the ActiveTransfer 10.1 release.

The PDF publication *Managing File Transfers with webMethods ActiveTransfer* has been updated as follows:

- In Chapter 2, Configuring webMethods ActiveTransfer and Chapter 11, Monitoring ActiveTransfer, webMethods MashZone information is modified to include information about newer version of the MashZone product, webMethods MashZone Next Gen.
- Chapter 13, Migrating Assets includes information about webMethods Deployer support of migration of assets and also corrections to the ActiveTransfer asset dependencies.
- In Chapter 1, Understanding ActiveTransfer, the section "How does ActiveTransfer work with Trading Networks?" has been enhanced to include more information about ActiveTransfer and Trading Networks integration.
- In Chapter 10, Managing Events, has the following changes:

- Includes a new section "Activating, Deactivating, and Deleting Multiple Events," and a corresponding update has been made in the section "Activating Events".
- Section "Encrypting and Decrypting Files" has been updated to include information about the new option to delete the original encrypted or decrypted file in encrypt and decrypt event actions.
- The following chapters have been updated with information on how ActiveTransfer handles encryption and decryption keys are configured at the user management, virtual folder, and server management levels:
 - Chapter 5, Managing ActiveTransfer Server, section "Activating File-Based Encryption and Decryption"
 - Chapter 8, Managing Users, User Groups, and User Roles, section "Specifying Encryption and Decryption Options for a User"
- Chapter 9, Managing Virtual Folders in a Virtual File System, includes a new section "Specifying Encryption and Decryption Options for a Virtual Folder."

Release 10.0

All PDF publications, Managing File Transfers with webMethods ActiveTransfer, webMethods ActiveTransfer Built-In Services Reference, and webMethods ActiveTransfer Web Client User's Guide have been updated to include information related to new features and fixes since the ActiveTransfer 10.0 release.

The PDF publication *Managing File Transfers with webMethods ActiveTransfer* has been updated as follows:

- Chapter 2, Configuring webMethods ActiveTransfer, includes a new topic 'Connecting to HTTP(S) Servers.' This topic describes how ActiveTransfer interacts with third-party and ActiveTransfer HTTP(S) servers, and also includes information on the functionalities supported for file transfers to HTTP(S) servers.
- In Chapter 10, Managing Events, the find action, copy or move action procedures have been updated to include user interface changes for the support for third-party HTTP(S) servers.
- Information related to ports, and banning of ports in particular, has been enhanced in Chapter 5,
 Managing ActiveTransfer Server; Chapter 6, Managing ActiveTransfer Gateway; and Appendix A,
 Server Configuration Parameters and Variables.
- Appendix A, Server Configuration Parameters and Variables includes two new parameters, mft.client.file.optimizeListing and mft.sharing.account.tempdir.
- In Chapter 4, Preparing to Manage and Monitor ActiveTransfer Server in My webMethods, the topic 'Searching for Items and Managing Search Results' includes a new note about limiting the search criteria when exporting search results.

- In Chapter 8, Managing Users and User Groups, the procedural information has been enhanced for Default Ports and Select Servers field options.
- In Chapter 5, Managing ActiveTransfer Server, the procedural information has been enhanced for the option Require Public Key Authentication.

ActiveTransfer Gateway

Release 10.1

A new section, "Supporting Virus Scanning with Internet Content Adaptation Protocol," which includes conceptual and task information, has been added to Chapter 6, Configuring ActiveTransfer Gateway in *Managing File Transfers with webMethods ActiveTransfer*.

Release 9.6

Conceptual information has been added to *Managing File Transfers with webMethods ActiveTransfer* for the following topics:

- Failover Support for File Transfer Operations: Multiple ActiveTransfer Servers can connect to one ActiveTransfer Gateway
- ActiveTransfer License File

The following procedural information has been added to *Managing File Transfers with webMethods ActiveTransfer*:

Changing the ActiveTransfer License File

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

ActiveTransfer Server

Release 10.4

Old Term	New Term
Events	Actions
Post-Processing Events	Post-Processing actions
Scheduled Events	Scheduled actions
Actions	Tasks

Old Term	New Term
Ports	Listeners

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

ActiveTransfer Server

Release 10.7

11010000 1011	
Changed Item	Description
Post-Processing event	Any configuration changes in the post-processing action now get applied to all the active user sessions as well.
Virtual file system (VFS)	Any configuration changes in the VFS now get applied to all the active user sessions as well.
Deprecated Item	Description
Deprecation of My webMethods Server in ActiveTransfer user interface	ActiveTransfer user interface in My webMethods Server is deprecated. All the new functionalities are available only in the ActiveTransfer new user interface. For example, configuration of Amazon-S3 and Azure are available only in the ActiveTransfer new user interface.
Added Item	Description
Public services for monitor folder action	The public services are added in the folder wm.mft.assets.monitorfolderactions to add, delete, update, view, and list the monitor folder actions. The following are the services:
	 wm.mft.assets.monitorFolderAction:add
	 wm.mft.assets.monitorFolderAction:delete
	wm.mft.assets.monitorFolderAction:list
	 wm.mft.assets.monitorFolderAction:update
	wm.mft.assets.monitorFolderAction:view

Changed Item	Description
SMB	ActiveTransfer supports 1.0, 2.0, and 3.0 SMB protocol versions in events and virtual folder configurations.
Release 10.2	
Added Item	Description

Added Item	Description
File Share	Use this tab under MFT Settings to set default values for the files shared with external users. These default values appear in the file share screen of the ActiveTransfer web client.
Direct link to file?	Use this field in the file share screen of the ActiveTransfer web client to allow users to directly view a single shared file on clicking the share link in the file share email.
View	Use this field in the file share screen of the ActiveTransfer web client to allow users to view the shared file. This field is selected by default.
Rename	Use this field in the file share screen of the ActiveTransfer web client to allow users to rename the shared file.
Create Folder	Use this field in the file share screen of the ActiveTransfer web client to allow users to create a new folder in the shared location.
Delete Folder	Use this field in the file share screen of the ActiveTransfer web client to allow users to delete a shared folder.
MFTAgentEventLog	This database table that captures the ActiveTransfer Agent the execution details of each agent event.
MFTAgentActivityDetails	This database table that captures the attribute details of ActiveTransfer Agent activities.
MFTAgentEventLog	This database table that captures detailed task level information on ActiveTransfer Agent activities.
PartitionTimestamp	Partition key column added to the MFTEventLog table.
PartitionTimestamp	Partition key column added to the MFTActivityLog table.
PartitionTimestamp	Partition key column added to the MFTActivityLogMessage table.
EventExecutionTime	Partition key column added to the MFTActivityDetails table.
Agent Event Log	Use this screen to access all the event execution details for ActiveTransfer agents.

Added Item	Description
Agent Activity Log	Use this screen to access all details of all activities (asset download, event execution, and authentication) for ActiveTransfer agents. This screen has two tabs:
	 Details. Displays the basic agent activity information.
	 Activities. Displays the complete activity log.
Agent Management	Use this menu option in the navigation panel of My webMethods user interface to access the following configuration screens for ActiveTransfer Agent:
	Agents
	Agent Groups
	 Agent Events
CommandCentral.cnf	Use this new properties file to add the webMethods Command Central details so that ActiveTransfer can establish a connection with the Command Central instance and fetch details of the ActiveTransfer agents installed.
	For details of the parameters in CommandCentral.cnf, see the <u>added parameters section</u> in this document or see <i>Managing File Transfers with ActiveTransfer Agent</i> .
Removed Item	Replacement, if any
Advanced	Under the Share Type field, the fields that appeared on selection of this check box in the file share screen of the ActiveTransfer web client now appear along with the Copy field.
Advanced/Attach Thumbnail	None.
Advanced/Full Access	A new section Permissions replaces this checkbox and associated field. The Permissions section provides a list of new file access permissions in the

Internal Share	None.
Deprecated Item	Replacement, if any

None.

External Share

file share screen of the ActiveTransfer web client.

Deprecated Item	Replacement, if any
Search for files by keyword in the ActiveTransfer web client	None.
Broker notification action in events	None.

Changed Item	Description
Reference	The fields that appeared on selection of this check box in the file share screen of the ActiveTransfer web client now appear along with the Copy field.
Move	The fields that appeared on selection of this check box in the file share screen of the ActiveTransfer web client now appear along with the Copy field.
Release 10.1	
Added Item	Description
Activate	Use this button in the events list tables of the Events Management page to select multiple events and activate them.
Deactivate	Use this button in the events list tables of the Events Management page to select multiple active events and deactivate them.
-	Use this button in the events list tables of the

- For encrypt action: Delete the original file and retain only the encrypted file.
- For decrypt action: Delete the original file and retain only the decrypted file.

Added Item	Description
File-Based Encryption section	Use this section in the Virtual Folder Management page to specify file-based encryption PGP keys for a virtual folder. This section contains the following fields:
	 Activate. Select this check box to activate the use file-based encryption keys.
	Public PGP Key Location. Specify the file path to the public PGP key in this text box.
File-Based Decryption section	Use this section in the Virtual Folder Management page to specify file-based decryption PGP keys for a virtual folder. This section contains the following fields:
	 Activate. Select this check box to activate the use file-based decryption keys.
	 Public PGP Key Location. Specify the file path to the public PGP key in this text box.
	 Private PGP Key Password. Enter the password for the private PGP key.

Changed Item	Description
webMethods MashZone analytics and dashboards	ActiveTransfer now uses webMethods MashZone Next Gen analytics and dashboards. For more details on MashZone Next Gen, see MashZone
	Next Gen documentation. For details on how to configure and MashZone Next Gen to monitor file transactions in ActiveTransfer, see <i>Managing File</i>
	Transfers with webMethods ActiveTransfer.

Release 10.0

Added Item	Description
SMB	Server message block (SMB) protocol is supported in event and virtual folder configurations.
ActiveTransfer HTTP(S) Server	Use this field to enable or disable the use of third-party HTTP(S) servers in event configuration for the find and copy or move actions. In the copy or move actions, these additional HTTP request options are also available: Request Method, with POST and PUT HTTP methods.
	 Request Headers table, that allows you to specify additional headers and values in the respective text boxes for the request method selected.

ActiveTransfer Gateway

Release 10.1

Added Item	Description
Antivirus Scan	Use this tab in the Server Management page for ActiveTransfer Gateway configure virus scanning using a third-party to perform antivirus scanning of inbound files by using a third-party antivirus scanner which supports ICAP(Internet Content Adaptation Protocol.

ActiveTransfer Agent

11010400 1010	
Removed Item	Replacement, if any

Removed Item	Replacement, if any
security.cnf	com.softwareag.mag.common.properties. Use this file to provide the password for the ActiveTransfer Agent user in plain text. This ensures that the password is encrypted. The file is available on the ActiveTransfer Agent host in the Installation_directory\profiles\MAG\configuration \com.softwareag.platform.config.propsloader directory.
ATServerDetail.xml	com.softwareag.mag.common.properties. Use this file to provide the ActiveTransfer Server details and the ActiveTransfer Agent user credentials registered in ActiveTransfer Server if you have installed the ActiveTransfer Agent instance directly by using Software AG installer or an image. This file is automatically populated if you used Command Central to install the agent instance.
	The file is available on the ActiveTransfer Agent host in the <code>Installation_directory\profiles\MAG\configuration\com.softwareag.platform.config.propsloader directory.</code>

Added Item	Description
security.cnf	Use this file to provide the password for the ActiveTransfer Agent user in plain text. This ensures that the password is encrypted.
	The file is available on the ActiveTransfer Agent host in the <i>Integration</i> Server_directory\instances\instance_name\packages \WmMFTAgent\config directory.
	For more details on the security.cnf file, see <i>Managing File Transfers with ActiveTransfer Agent</i> .

Added Item	Description
ATServerDetail.xml	Use this file to provide the ActiveTransfer Server details and the ActiveTransfer Agent user credentials registered in ActiveTransfer Server if you have installed the ActiveTransfer Agent instance directly by using Software AG installer or an image. This file is automatically populated if you used Command Central to install the agent instance.
	The file is available on the ActiveTransfer Agent host in the <i>Integration</i> Server_directory\instances\instance_name\packages \WmMFTAgent\config directory.
	For more details on the security.cnf file, see <i>Managing File Transfers with ActiveTransfer Agent</i> .

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

ActiveTransfer Server

Added Service	Description
wm.mft.admin:archiveData	Archives transaction data available in the ActiveTransfer production schema or database.

Changed Service	Description
wm.mft.assets.rec.port:PortInfo	A new field, active to activate the port in ActiveTransfer instances, is added to this service.
wm.mft. assets. rec. event. action. properties: Find File	A new field, sort to find and sort files based on a particular order, is added to this service.
wm.mft.assets.rec.port:HTTPDetails	A new field, supportSAML2SSO to enable single sign-on, is added to this service.

Changed Service	Description
wm.mft.assets.rec.port:SFTPDetails	The following new fields are added to this service:
	 RSAPassPhrase, to configure the password for the RSA key.
	 DSAPassPhrase, to configure the password for the DSA key.
	 mac, to configure the HMACs for SFTP listeners.
Release 10.4	
Changed Service	Description
wm.mft.assets.rec.event.action:Action	A new field, is Disabled to enable or disable a task, is added to this service.
Release 10.3	
Deprecated Service	Replacement, if any
wm.mft.assets.rec.event.action.properties:SendBr okerNotification	None.

Release 9.8

Deprecated Service	Replacement, if any
wm.mft.admin:property	wm.mft.admin:manageProperties

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

ActiveTransfer Server

Added Parameter	Description
mft.server.https.auth.saml	Use this property to enable single sign-on in the property.cnf file.
mft.server.https.auth.saml.redirecturi	Use this property to configure the identity provider URL.
Release 10.3	

Added Parameter	Description
mft.agent.event.log.activityTypes	Use this parameter to specify the types of agent event activities for which logs are created.
mft.event.scheduler.runAsUser	For more details on the parameter, see <i>Managing File Transfers with ActiveTransfer Agent</i> . Specifies the user name associated with the scheduled task whenever an Integration Server scheduled task is created by ActiveTransfer.
Release 10.1	
Removed Parameter	Replacement, if any
mft.external.tn.maxFileSize	None.
Changed Item	Description
mft.group.aliases	Use this parameter to specify remote server aliases of ActiveTransfer nodes that are part of a group (that is, nodes that share a common database). The ActiveTransfer instance shares asset information with the ActiveTransfer nodes specified in this property.
	Earlier, this property was used only if ActiveTransfer was configured to use Trading Networks partners.
	For more details on mft.group.aliases , see Managing File Transfers with webMethods ActiveTransfer.

ActiveTransfer Gateway

Release 10.0

Added Parameter	Description
mft.client.file.optimizeListing	Use this parameter if ActiveTransfer's optimized or normal file listing functionality must be used on Microsoft Windows Server directories.
	For more details on the parameter, see <i>Managing</i> File Transfers with ActiveTransfer Gateway.
mft.sharing.account.tempdir	Use this parameter to specify a custom shared file location to use instead of the default shared file location. This custom shared file location can be any local or shared directory.
	For more details on the parameter, see <i>Managing</i> File Transfers with ActiveTransfer Gateway.

ActiveTransfer Agent

Nelease 10.5	
Added Parameter	Description
mft.agent.client.assets.refresh.interval	Use this parameter to specify the time interval at which an agent interacts with an ActiveTransfer Server instance to check for updates about the agent event assets.
mft.agent.client.auth.retry.interval	Use this parameter to specify the interval at which an agent checks for client authentication with an ActiveTransfer Server instance after every failed attempt.
mft.agent.client.auth.retry.count	Use this parameter to specify the number of retries allowed after failed attempts by an agent for client authentication checks with an ActiveTransfer Server instance.
Release 10.2	
Added Parameter	Description

Added Parameter	Description
mft.server.commandCentral.host	Use this parameter to specify the name of the machine that hosts Command Central. The property is available in the CommandCentral.cnf file available in <i>Integration</i> Server_directory\instances\instance_name\packages \WmMFT\config directory.
	For more details on the parameter, see <i>Managing</i> File Transfers with ActiveTransfer Agent.
mft.server.commandCentral.port	Use this parameter to specify the port used for Command Central. The property is available in the CommandCentral.cnf file available in <i>Integration Server_directory</i> \instances\ <i>instance_name</i> \packages\WmMFT\config directory.
	For more details on the parameter, see <i>Managing</i> File Transfers with ActiveTransfer Agent.
mft.server.commandCentral.port.secure	Use this parameter to specify if communication protocol with Command Central must be HTTP or HTTPS port. The property is available in the CommandCentral.cnf file available in <i>Integration Server_directory</i> \instances\instance_name\packages\WmMFT\config directory.
	For more details on the parameter, see <i>Managing</i> File Transfers with ActiveTransfer Agent.
mft.server.commandCentral.username	Use this parameter to specify the user name to use when connecting to Command Central. The property is available in the CommandCentral.cnf file available in <i>Integration</i> Server_directory\instances\instance_name\packages \WmMFT\config directory.
	For more details on the parameter, see <i>Managing</i> File Transfers with ActiveTransfer Agent.
mft.server.commandCentral.password	Use this parameter to specify the password to use when connecting to Command Central. The property is available in the CommandCentral.cnf file available in <i>Integration</i> Server_directory\instances\instance_name\packages \WmMFT\config directory.
	For more details on the parameter, see <i>Managing</i> File Transfers with ActiveTransfer Agent.

Added Parameter	Description
mft.agent.user	Use this parameter in the properties.cnf file to specify user names that the ActiveTransfer Agent instance uses to connect to ActiveTransfer Server, with comma as the separator.
	The properties.cnf file is available on the ActiveTransfer Server host in the <i>Integration Server_directory</i> \instances\instance_name\packages\WmMFT\config directory.
	For more details on the parameter, see <i>Managing</i> File Transfers with ActiveTransfer Agent.

11.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

12.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

13.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

ACTR-RM-107-20201015

webMethods API Gateway 10.7 Readme

October 2020

This file contains important information you must read before using webMethods API Gateway 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	
6.0	Documentation Changes	
7.0	Terminology Changes	6
8.0	Added, Removed, Deprecated, or Changed Items	7
9.0	Copyright Information	19
10.0	Support	19

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

YAI-18111

Import of Swagger 2.0 document does not import API Tags from the documentation.

When a Swagger 2.0 document, which has API Tags as part of the documentation, is imported in API Gateway, the API tags of the API are not imported.

YAI-18356

Events not received on custom destination endpoint with alias.

Events are not received on the custom destination of external endpoint, which is defined with endpoint alias.

YAI-16601

Policy template with policies containing passwords are not applied properly.

When you apply a policy template to APIs and some of the policies in the template contain passwords, then the template is not applied properly to the selected APIs.

YAI-16914

Rollback of Administration configurations does not revert the configuration.

Administration configuration that is promoted from any instance is not reverted when rollback is triggered.

Workaround for this issue is to do a rollback again, as the issue is observed only for the first rollback attempt.

YAI-18270

Global Search does not list users.

Users that are part of API Gateway are not listed in the search results of global search.

YAI-18473

Log file size keeps increasing.

Next execution details are printed continuously, and the log file size keeps increasing as a result. This is observed when the next execution date time has to be calculated like startDayOfTheWeek.

YAI-7189

API associated with a package could be deleted.

An API, which is associated with a package, could be deleted and imported again using export archive of the API, the association of API and Package is created automatically.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- Before using API Gateway, consider the following points:
 - API Gateway package in Integration Server cannot co-exist with the WmMediator or WmCloudStreams packages. WmMediator and WmCloudStreams packages must be disabled for API Gateway to function properly.
 - webMethods API Gateway combines current webMethods Enterprise Gateway and webMethods Mediator capabilities in a single product. API Gateway offers the same capabilities within a simplified architecture. It also removes the dependency on CentraSite for API definition and policy definition.
 - API Gateway comes in two editions. The Standard edition allows users to define threat
 protection policies and provides analytics for threat protection use cases. Typically, Standard
 editions are deployed in DMZ.
 - Full edition supports all use cases of Standard edition, supports managing APIs, consumer applications, API-level policies, and managing API packages and plans.
 - When API Gateway and API Gateway Data Store are already running and IP address is changed, connection between API Gateway and the Data Store is lost. Restart the API Gateway Data Store to reconnect to API Gateway.
- API Gateway uses the pub.client: http IS service to invoke HTTP based services.
 - the An Integration Server property 'watt.net.http401.throwException' allows pub.client:http service to throw NetException for a 401 Unauthorized response from native service. This property was by default set to 'true' in Integration Server (in the Integration Server Administrator, go to Settings > Extended link). As a result, the response from API Gateway did not include the native service response body in case of 401 responses from native service. Beginning with API Gateway version 10.3, the watt.net.http401.throwException property is by default set to 'false' in Integration Server. Now, the pub.client:http service will not throw a NetException for 401 unauthorized responses from the native service. API Gateway will receive the 401 response body and send the native API provider's fault content (if available) to the application if the Send native provider fault option is enabled in API Gateway (in the API Gateway user interface, go to Username > Administration > General > API fault).
 - An Integration Server property 'watt.net.http501-599.throwException' allows the pub.client:http service to throw NetException for a HTTP response status code that

varies from 501 to 599 from native service. This property was by default set to 'true' in Integration Server (in the Integration Server Administrator, go to Settings > Extended link). As a result, the response from API Gateway did not include the native service response body in case of 501 to 599 responses from native service. Beginning with API Gateway version 10.3, the 'watt.net.http501-599.throwException' property is by default set to 'false' in Integration Server. Now, the pub.client:http service will not throw a NetException for HTTP 501 to 599 responses from the native service. API Gateway will receive the 501 to 599 response body and send the native API provider's fault content (if available) to the application if the Send native provider fault option is enabled in API Gateway (in the API Gateway user interface, go to Username > Administration > General > API fault).

Note: These configuration changes may negatively impact any webMethods product instance, which is installed with an instance of Integration Server on which API Gateway is running. Software AG recommends that you use an instance of Integration Server dedicated for API Gateway.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.5

YAI 10.5 Fix9

Release 10.4

YAI_10.4_Fix4

Release 10.3

YAI 10.3 Fix20

Release 10.2

YAI_10.2_Fix5

Release 10.1

YAI_10.1_Fix28

Release 10.0

YAI_10.0_Fix9

Release 9.12

YAI 9.12 Fix9

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

The online help in the product was created at an early stage of the product freeze. The most recent information is included in the API Gateway documentation, which is provided on https://documentation.softwareag.com/.

Release 10.7

The following artifacts have been introduced for API Gateway 10.7:

 webMethods API Gateway Quick Start: This is published as single PDF and as a part of webMethods API Gateway WebHelp. It explains a simple use case of creating an API using API Gateway and publishing the same to API Portal.

Release 10.3

The following artifacts have been introduced for API Gateway 10.3:

 webMethods API Gateway WebHelp: This is single HTML output that contains all the PDFs available for API Gateway on Empower.

Release 10.0

The following artifacts have been introduced for API Gateway 10.0:

 webMethods API Gateway Quick Start Guide: This is single page PDF output that gives an overview of setting up API Gateway.

Release 9.12

The following artifacts have been introduced for API Gateway 9.12:

- webMethods API Gateway Online Help
- webMethods API Gateway User's Guide: This guide describes how you can use API Gateway and other API Gateway components to effectively manage APIs for services that you want to expose to consumers, whether inside your organization or outside to partners and third parties.
- webMethods API Gateway Configuration Guide: This guide describes how you can configure API Gateway and other API Gateway components to effectively manage APIs for services that you want to expose to consumers, whether inside your organization or outside to partners and third parties.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists features, functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

11010000 1011	
Added Item	Description
AppMesh API and Microservice updates	API or Microservice updates can be provisioned without impact on the service availability.
	AppMesh page lists microservices exposed over cluster ports, load balancer ports, and Ingress ports.
Tags for global policies and teams	Global policies can be applied to a set of APIs or to specific REST resources and SOAP operations based on the tags specified for the APIs or its resources and operations.
	Global team assignment for APIs can be done based on the tags of the APIs.
Bind access of APIs with ports	Bind access of REST and OData APIs with specific ports can be defined with allowed or denied list of APIs or paths. When default is to allow all, a denied list can be defined; and when default is to deny all, an allowed list can be defined.
Upgrade with no downtime	Upgrade to major or minor version without any downtime for the runtime transactions.
	Quiesce mode is introduced to disable access to an API Gateway server temporarily so that the upgrade tasks can be performed.
Custom Dashboards	Analytics dashboards can be built by composing different widgets and construct a custom dashboard along with predefined dashboards.
Monetization updates	Monetization feature is enhanced with the following:
	- To display all the subscriptions made and their status, in addition to packages and plans.
	- To monitor the usage consumption, such as current usage, remaining time and quota left and so on.
	- To include new metrics like calendar week and calendar month to monitor the usage.

Added Item	Description
Custom Destinations	New event destinations can be defined as custom destinations apart from the predefined destinations and the custom destination can be selected as part of Traffic Monitoring policy actions to transmit selected event types.
Conditional error processing updates	Variable based fault processing and transformation where multiple fault cases can be grouped based on conditions. Response headers and status can be transformed as per the defined policy conditions.
Variable framework updates	Variables are made available across policy stages where system and custom variables and values from request and response can all be accessed using variable syntax in applicable policies.
Changed Item	Description
Policy labels and action to add policy	Policy labels with a long name are shortened as follows.
	An Add icon is introduced for each policy, which you can use to add the corresponding policy to an API.
	Identify & Authorize Application ==> Identify & Authorize
	Inbound Authentication – Message ==> Inbound Auth – Message
	Outbound Authentication – Transport ==> Outbound Auth – Transport
	Outbound Authentication – Message ==> Outbound Auth – Message
	JMS/AMQP Routing for SOAP ==> JMS/AMQP SOAP Routing
	JMS/AMQP Routing for REST ==> JMS/AMQP REST Routing
	JMS/AMQP Properties for SOAP ==> JMS/AMQP SOAP Properties
	JMS/AMQP Properties for REST ==> JMS/AMQP REST Properties
	Monitor Service Performance ==> Monitor Performance
	Monitor Service Level Agreement ==> Monitor Level Agreement
	Throttling Traffic Optimization ==> Traffic Optimization

Deprecated Item	Replacement, if any
The following scripts are deprecated	The following script should be used instead:
and will be removed in future releases:	Windows version:
Windows version:	apigatewayUtil.bat
apigw-backup-packages.bat, apigw-backup-tenant.bat, and	Linux version:
apigw-upgrade-backup.bat	apigatewayUtil.sh
Linux version:	
apigw-backup-packages.sh, apigw-backup-tenant.sh, and apigw-upgrade-backup.sh	

Removed Item	Description
Search Guard	The Search Guard plugin, which is used to secure API Gateway Data Store communications, is not available in the installation by default.
	It can be installed and used separately.

Added Item	Description
Custom Runtime Policies	API Providers can now invoke any external services, which can act as a runtime policy as part of the policy enforcement and thus can support custom runtime policies. Custom policies can be included in the stages such as, Identify and Access or Payload processing stages, or Routing stage. AWS Lambda functions also can be considered for custom policies.
Team work Support	Team work support is to provide access control based on team-specific privileges in the deployments where multiple teams work on a single API Gateway instance. Assets of type API, Application, Package, Plan would be team-specific in such deployments and deployments where teams is not applicable, this can be switched off.
API First	API-first is an approach where the design and development of an API comes before the implementation. API Gateway can now cater provider-complaint specification that can be used to register API first in API Gateway as part of API-first approach.
Externalization of configurations	Inter-component configurations and cluster configurations are available at different locations causing maintainability and operational overhead. A new centralized configuration management is introduced in this version where configuration of API Gateway, Kibana, and filebeat connections to Elasticsearch and API Gateway, Elasticsearch and Terracotta cluster configurations for clustering is supported.
Command Central integration	API Gateway integration with Command Central is enhanced for managing API Gateway instances through Command Central for Logs, Ports, Licensing, and Clustering configuration. The same is supported now through Command Central templates as well.
Change ownership of Assets	Ownership of API and Application type assets can be transferred to a different user and can be implemented with Approval flow if desired. This would help to overcome the unavailability of specific data in the case where the current owner is not available in the system.

Added Item	Description
Governed API development	APIs provided by CentraSite are considered read-only if a CentraSite destination is configured. If there is no CentraSite destination there is no connection to CentraSite and therefore no read-only restriction needs to be enforced. Scopes and policies can still be updated in API Gateway.

Changed Item	Description
Internal Data Store	Internal Data Store is now renamed to API Gateway Data Store.
	API Gateway 10.5 is updated to use Elasticsearch 7.2.0 only as its data store.
Access Profiles	Access profiles are now changed to Teams

Added Item	Description
Import and Export Enhancements	Import and export support that was limited to some assets is now enhanced to include all assets and configurations so that users can easily move the configurations across instances.
Staging and Promotion Enhancements	Staging and promotion support that was limited to some assets is now enhanced to include all assets and configurations so that users can easily move the configurations across instances. Aliases can be configured with stage details.
Support Certificates in Custom Headers	Application identification is enhanced to get certificates sent through Custom HTTP header in order to identify the application. Custom header can be configured as part of extended settings of Administration.
Support API Composition in API Mashups	API providers can configure to invoke multiple APIs as part of mashup step and aggregate the response that is passed to the next step. Similarly responses of different steps can be aggregated and sent as single output to the client.

Added Item	Description
Microgateway Management in API Gateway	API Gateway displays list of live Microgateways registered to it and are now able to retrieve details about list of assets, and configurations of each Microgateway.

Changed Item	Description
Application Identification	In case of Application identification failure, error message is changed from Unable to identify the application for the request to Unauthorized application request.

Added Item	Description
Open API Support	Users can create an API by importing an open API document file or URL in API Gateway. OpenAPI Specification (formerly Swagger Specification) is an API description format for REST APIs.
Support for API Mashups	Individual microservices and APIs can be composed into one mashed up API. API Gateway handles a request by invoking multiple microservices and aggregating the results and provide final response.
Support Async APIs	APIs which take longer than usual invocation time, may end up with Read Time out. API Gateway could enforce policies to use the callback URL defined for the APIs.
Support AMQP protocol	Support AMQP as an inbound and outbound endpoint for API Gateway APIs of type SOAP and REST. AMQP is open standard for passing messages between applications and provides standard messaging protocol across platforms.
API hot deploy	API updates can be done without deactivating or affecting the ongoing requests. Each request finishes without being affected by updates to the API and policy definition.
Support runtime service registries	API Gateway APIs can be published to service registries and clients can get the endpoints from service registry. APIs routing endpoint can be configured with service registry to discover endpoint from registry during outbound.

Added Item	Description
Log aggregation	API Gateway aggregates different log files used for logging API Gateway usage and provides a comprehensive log file. Logs can be also viewed in the dashboard with filtering capabilities.
Security enhancements	Security configuration is unified for OAuth, OpenID and JWT configuration, and is simplified. Support for multiple active Authorization servers simultaneously is included. Added capability to register clients dynamically in third-party Authorization servers. Support for third-party clients introspection. PKCE client application support for third-party Authorization servers. Mapping of OAuth scopes with API scopes.

Removed Item	Replacement, if any
Inbound Authentication – Transport policy was removed from API Gateway10.3	This functionality was added into the Identify and Authorize Application policy.

Added Item	Description
API Tagging	APIs or its resources and operations can be tagged. You can use the tags for searching artifacts in API Gateway and publish the tags along with the API to API Portal.
	API creation using Swagger can acquire the tags from the swagger file and also API export should include the assigned tags.
Bulk Publish, Unpublish and Delete	You can publish, unpublish or delete more than one API at a time to API Portal.
File attachments support for API	APIs can be attached with supporting files as attachments and the attached files are available in API Portal after publishing to the Portal.

Added Item	Description
JWKS endpoint for JSON Web Tokens	As an ID provider, API Gateway provides the JWKS endpoint that helps the relying parties to fetch the certificates that can be used for validation of the JSON Web tokens.
HTTP Client for Elastic Search	Relaxes the hard limitation of using the Elastic search shipped along with API Gateway product; you can use other elastic search instance configured with API Gateway
Application suspension	You can now suspend applications to deactivate the runtime access to the applications in API Gateway and the same application can be activated again.
CORS Support in API gateway	API Gateway can process cross origin requests sent by clients as inbound policy and also as transparent mode of native service processing cross origin requests.
Specification for Invoke IS Service	You can now define IS Service to get and set headers, status code, body, and other MessageContext variables using the specification in the service and do not have to write code to extract the variables.
Enhance Transaction events	Transaction events are enhanced to log headers and query parameters of request and response along with the payload.
Caching enhancements	You can manage different caches of API Gateway to auto scale or allocate static percentage of data to be held in cache.
Data masking	API Gateway's data masking policy can be configured to mask or filter specific data in request and response messages and also mask the data in transaction events.
JSON Schema and JSON Path Support	JSON payload can be evaluated for schema validation and JSON path can be used in policies like content-based routing, error processing, and identify application.
User profile management	You can now configure your preferences like name, email passwords, and display language.

Added Item	Description
Audit logging support	Audit logging would capture user activities in API Gateway for API, application, approvals, and user management. Audit logs would capture who has done the action and when. These logs help in securing the system.
API Monetization	Plans and packages can be managed by quotas, usage, and rate limits with soft and hard limits. Consumers can subscribe to plans and monitor usage and re-subscribe as required.

Added Item	Description
Migration from Mediator to API Gateway	APIs and associated data can be published from CentraSite to API Gateway 10.1 version.
	This allows users to publish Virtual Services of SOAP and REST with applied policies, consumer applications, runtime alias to API Gateway, which play the role of policy enforcement point and replace Mediator.
Migration from Enterprise Gateway to API Gateway	Enterprise Gateway configurations and Rules can be migrated to API Gateway, which replace and play the role of Enterprise Gateway.
Staging and Promotion support	You can now promote assets from one stage to another. API Gateway uses webMethods Deployer for promoting assets across stages. Promoting an asset involves calculating its dependencies and promoting them unless explicitly specified by the user. Stage-specific configurations and alias values can be modified to respective values.
	API Gateway assets can be managed with version control system and perform scheduled or automatic promotion to stages as configured.
Support for SOAP over JMS	Support JMS protocol of Inbound and Outbound for SOAP. Allow JMS-HHTP bridging between Inbound and Outbound.
Backup and Restore	Backup API Gateway assets and configuration using command line and you can restore the backed up data.

Added Item	Description
Transaction based licensing	License model based on transactions and appropriate alerts can be implemented
Approval model for applications	Approval model can be implemented for creating or updating applications, associating applications with APIs, and subscribing to packages.
API Mocking	Mocking mode allows users to make mock calls to APIs. User can specify API response for each resource or operation and can set status codes for responses. API responses can be configured on conditional basis too.
Support 3rd party OAuth providers	Users can use 3rd party Authorization Servers for authenticating API invocations using OAuth2
	Third party OAuth2 providers like OKTA and Ping Federate can be used for OAuth2 authentication.
Support JSON Web Tokens	API Gateway can authenticate clients using JSON Web Tokens supplied during invocations.
Open ID Support	API Gateway can authenticate clients using Open ID Tokens supplied during invocations.
HTTP Header Validation	Providers can mandate consumers to send HTTP headers and values defined in policy for API Invocations.

Added Item	Description
API Versioning	New version for an API can be created. Different versions of an API can be viewed and invoked
SOAP to REST transformation	API Provider can enable some of the operations of SOAP service as REST endpoints. These operations can be invoked with different paths and the operation path can contain Path parameters that can be saved as templates and can be hierarchical. The operation can be invoked in a method other than POST

Added Item	Description
API export and import	APIs in API Gateway can be exported and imported into a different API Gateway. This implies that the export archive for an API includes all the information to establish an API in the importing API Gateway.
Support Service Result Cache	Service result of the first invocation is cached when the criteria defined in the policy is met. Subsequent requests are from cache and do not require to go to native service for every similar invocation.
Schema Validation Support	Validates the incoming requests and responses against a schema referenced in the WSDL for SOAP APIs. For REST API, user should be able to validate incoming requests and responses against the specified schema.
API usage reports and dashboards	Package-level and API-specific usage and utilization reports. API Gateway provides number widgets for package invocations and API invocations.
Archive purge and restore events data	Administrators can archive and purge events data to a configured file location. The archived data is restored from the created archives.
Resources or Operation level policies	Policies can be applied to one or more resources or operations and must be applied on an API always. Scope can be created with a collection of resources, methods or operations of an API and policies can be applied to the scope to apply to the specific operation or resources.
Global policies and policy templates	Global Policy is a common policy that can be associated to multiple APIs based upon the criteria defined for the policy. Policy Template is a base template defined, which can be imported in multiple APIs.
SAML Authentication	APIs can be applied with SAML authentication policies at Inbound and Outbound. Bearer and Holder of Key SAML subject confirmation are supported for SAML 1.0 and 2.0 versions.

Added Item	Description
Kerberos Authentication	Kerberos authentication is supported at message and transport level for SOAP APIs and at transport level for REST APIs. APIs can be applied with Kerberos authentication policies at Inbound and Outbound.
XML Threat Protection Support	API Gateway application should be resilient to attacks through XML payload. XML payloads sent through external port go through the XML threat protection filter when the rule is defined and enabled.
JSON Threat Protection Support	API Gateway application should be resilient to attacks through JSON payload. JSON payloads sent through external port go through the JSON threat protection filter when the rule is defined and enabled.

Release 9.12

Added Item	Description
API CRUD	Both REST and SOAP APIs can be imported. Swagger and RAML are supported formats for REST and WSDL for SOAP. REST APIs can be created from scratch as well.
Policies and Aliases CRUD	Both threat protection and API-specific policies based in selected edition. For more information, see documentation for supported policies. Create and manage aliases that improve the reuse and maintenance.
Consumer Applications CRUD	Manage consumer applications and associations with APIs.
Packages and Plans	Organizations can group APIs and define enforcements on the same as a single unit, which can be subscribed by developers.
API Portal Integration	APIs can be published to API Portal from API Gateway for the developers reach.
Analytics	API Gateway provides dashboards for greater insights on various topics like Summary, Trends, Consumer applications, and Threat protection.

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

YAI-RM-107-20201015

webMethods API Portal 10.7 Readme

October 2020

This file contains important information you must read before using webMethods API Portal 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the Documentation website or the TECHcommunity website. At those locations, you can also find suiterelated security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	4
6.0	Documentation Changes	5
7.0	Terminology Changes	6
8.0	Added, Removed, Deprecated, or Changed Items	6
9.0	Copyright Information	13
10.0	Support	13

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

NA

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

YAP-5045

Restoring backups from older API Portal versions in API Portal 10.2 fails.

When a backup taken from API Portal version 10.0 or earlier is restored in API Portal 10.2, the restore functionality through UI fails with the following error message: "Invalid backup file. Please upload valid backup file to restore." However, the restore functionality through the ACC console command line utility works as expected.

The workaround to restore data through UI is to clear the "API Portal analytics" checkbox in the Restore UI and then perform the restore operation.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

 webMethods API Portal 10.7 can either import APIs directly or have API published by CentraSite and API Gateway.

In case APIs are published from CentraSite, webMethods API Portal 10.7 requires CentraSite 9.10 or higher.

In case APIs are published from API Gateway, webMethods API Portal 10.7 requires API Gateway 9.12 or higher.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.5

- YAP_10.5_Fix1
- YAP_10.5_Fxi2
- YAP_10.5_Fix3
- YAP_10.5_Fix4
- YAP_10.5_Fix5
- YAP_10.5_Fix6
- YAP_10.5_Fix7
- YAP_10.5_Fix8
- YAP_10.5_Fix9
- YAP_10.5_Fix10
- YAP_10.5_Fix11

Release 10.4

NIL

- YAP_10.3_Fix10
- YAP_10.3_Fix11
- YAP_10.3_Fix12
- YAP_10.3_Fix13
- YAP_10.3_Fix14
- YAP_10.3_Fix15

- YAP_10.3_Fix16
- YAP_10.3_Fix17

NIL

Release 9.12

NIL

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.0

YAP-3398

Subscription tokens are not deleted while unpublishing packages from API Portal. When a package is unpublished from API Portal, the associated subscription tokens are not deleted. This issue is now resolved.

Release 9.12

YAP-1389

Scheduled reports - back navigation
When editing or creating a scheduled report, on clicking Back the modifications are lost.
This issue is now resolved.

YAP-2280

API Runtime metrics published from Mediator to API Portal creates Active sessions in UMC. For every runtime metric published from Mediator to API Portal, an active session is created which is valid for 1 hour. If more data is published from Mediator to API Portal multiple active sessions will be created and this results in the unavailability of UMC. This issue is now resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

The following artifacts have been introduced for API Portal 10.3:

• webMethods API Portal WebHelp: This is a single HTML output that contains all the PDFs available for API Portal on Empower.

Release 10.2

The online help content is now also available in PDF format on Empower.

- API Portal Administrator's Guide (includes the online help content)
- API Portal Provider's Guide
- API Portal Consumer's Guide

Release 10.1

- For information on OAuth2 support in API Portal, see webMethods API Portal Administrator's Guide.
- For more information on multi-factor authentication, see *webMethods API Portal Administrator's Guide and API Portal Online Help*.

Release 10.0

- For information on SAML 2.0 configuration for Consumer user in API Portal, see *webMethods API Portal Administrator's Guide*.
- For more information on API Provider Administration, see API Portal Online Help.
- For information on API SDK generation in API Portal, see API Portal Online Help.
- For information on custom navigation links, see API Portal Customization Guide.
- Removed the Manage Reports section from webMethods API Portal Administrator's Guide and API Portal Online Help.

Release 9.12

For information on API Portal Extension points in API Portal, see webMethods API Portal

Release 9.10

• For information on configuring the High Availability functionality in API Portal, see *webMethods API Portal Administrator's Guide*.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed.

Release 10. 7

Added Item	Description
Entry of Clous password for enhanced security	When the ACC console is started, users must enter the password of Clous user in the command prompt. The default password is <i>g3h31m</i> .
Inclusion of API Portal health endpoint & support for Prometheus configuration	In this release, API Portal provides <host>/abs/portal/health endpoint to perform a health check on the apiportal runnable. Also, users have an option to configure Prometheus for metrics data.</host>

Added Item	Description
Configuration of sub-domain and e-mails for Tenants	Users can configure their own sub-domain URL to identify their tenants instead of using the default application URL. In addition, they can configure e-mail for tenants.

Deprecated Item	Replacement, if any
Documentation Storage	Document storage service embedded in the application is deprecated and will be removed in future releases. There is no replacement for this.

Deprecated Item	Replacement, if any
Collaboration	Support for collaborating with other users is deprecated and will be removed in future releases. There is no replacement for this.
Customization and Themes	API Portal customization and themes are deprecated and will be removed in future releases. The backward compatibility of the customization concept will also be deprecated. The new concept for customization and theme will be included in future releases.

Added Item	Description
Visibility of communities in API Gallery	API gallery page is enhanced to support grouping of APIs based on the community they are published. "Communities" option is added to the dropdown, to group APIs based on their community.
Command central support for API Portal Phase II	Start and stop of API Portal using Command central is supported.
Secure access to Elasticsearch	Elasticsearch runnable bundled as part of API Portal product is secured by default. Credentials are required to access the Elasticsearch data outside API Portal.
Application sharing to user groups	API Portal supports users to share their applications to a specific list of users or teams. Users can create teams by adding the required users.
API tryout enhancement	The user interface of the Try API page is enhanced.
Onboarding enhancements	User onboarding to API Portal with approval flow is enhanced to include multi-level approval process. Administrators can also configure the default community for the user to onboard. As part of this feature, external payment gateway can be integrated in the registration form to capture credit card information of the user during the sign-up.
API package publishing to communities	API packages published from API Gateway can be published to a specific community in API Portal. Such packages will be visible only to the users of that community in API Portal.

Added Item	Description
Staging support in API Portal	API Portal supports publishing of APIs from different stages of API Gateway instances. This feature currently supports only the publishing of APIs from different stages to API Portal.

Added Item	Description
OData support in API Portal	API Portal supports publishing of OData APIs from API Gateway. API metadata such as entity sets, singletons, entity types, complex types, functions and actions can be viewed in API details page. OData APIs can be tested in the Try API page.
Open API support in API Portal	API Portal supports publishing of Open APIs from API Gateway and direct import of Open APIs. Open API specific metadata such as components can be viewed in the API details page. Rendering of request and response sections have been enhanced for better readability.
Allow community admins to configure multiple LDAPs and use it to add/sync users	Multiple LDAP servers can be configured in API Portal. LDAP users and user groups can be synchronized with UMC during user login.
Allow community specific LDAP configuration within private communities	LDAP user groups present in the UMC can be associated with a community.
Default customized Themes for API Portal	API Portal provides a pre-shipped theme called "dracula" and a light theme based on the dracula theme. New themes based on dracula theme can be developed using API Portal's customization UI.
Command Central support in API Portal	Installation and uninstallation of API Portal using Command Central is supported.

Added Item	Description
API Portal Testing Enhancements	API Portal Try API page has been enhanced for better usability. Accessibility of resources and methods has been improved. The request and response sections are now formatted based on the content types. JSON Web Token (JWT) support has been added. This enables an API consumer to test APIs protected by JWT.

Added Item	Description
API details page should include details of API scopes	If methods of an API are protected by API Key, OAuth2 or JWT, the same is indicated by a lock symbol in API details and Try API page. In API details page, an API scopes section containing the details of scopes associated with the API has been added.
Viewing REST enabled SOAP APIs in API Portal	SOAP APIs that have REST transformation enabled in API Gateway can be viewed as hybrid APIs in API Portal. A user can switch between REST and SOAP views in API details and Try API page.
Reports (including scheduling) from API Portal data	An API consumer can schedule reports that provide periodic alerts on the usage of applications, which he owns. The application usage metrics are collected and mailed to the configured email address. The report execution frequency can be configured as Daily, Weekly or Monthly in the user profile page.
API tagging in API Portal	Tags can be added at the API level using the edit functionality in API details page. The added tags can be viewed below the API name in API details page. If an API with tags at resource and method level is published to API Portal, the tags are rendered in the respective sections.
API Portal customization enhancements	Customization of font and color, layout, and locale properties is possible through the UI. Layout customization is supported only for API gallery and App gallery pages. New properties for different locales can be added.

Added Item	Description
API editing	Once an API is imported or published to API Portal, the API provider can modify the API metadata in the details page. Basic editing enables the provider to edit API name and description, resource, method and parameter description, and additional attributes. Advanced editing enables the provider to modify the icon, supporting documents, and categories of an API.

Added Item	Description
Backup and restore analytics data	In addition to API metadata and collaboration data, an API administrator can now backup and restore API Portal analytics data. This includes data related to page views, user registrations, API lifecycle events, access token lifecycle events, provider lifecycle events, and run-time analytics data of APIs.
OAuth support enhancements	OAuth support in API Portal has been extended to include Authorization code and implicit grant types.
Multifactor authentication support	API Portal provides multi-factor authentication (MFA) that requires the use of a one-time password to verify a user's identity for a login. API administrator can enable this feature in the user management console (UMC).
Advanced search in API Portal	Search capabilities in API Portal have been enhanced to enable a user to search APIs based on resources, methods, parameters, endpoints and policies. Packages and applications are also searchable by name and description.

Added Item	Description
API SDK Generation	The client code for an API in a specified language can be downloaded as a zip file. The zip file contains necessary code package that can be used for testing and communicating with the API. This is available for REST APIs.
API Portal Versioning	API Portal supports versioned APIs that are published from API Gateway and CentraSite. APIs that have been directly imported into API Portal can also be versioned.
Consumer analytics dashboards	Consumer dashboard captures the KPIs specific to the users who access API Portal. It is used to track the total API requests over a period of time, requests over time per API, and API request log.
	Dashboards are now displayed based on the role of the user.
API Portal provider administration	API Portal offers a user interface to easily manage API providers. An API Provider has the privileges to enable an API Portal Administrator or Provider to manage APIs and configure notification types that are used for API-related events.

Added Item	Description
Custom navigation links	API Portal enables adding custom navigation links in the header section. The links can be customized to render the required display text and navigate to the configured pages.
Deleted Item	Description
Managing Reports in API Portal	Managing reports is no longer possible in API Portal.

Release 9.12

Added Item	Description
API Portal Extension Points for Standalone Deployments	API Portal is configurable to work as a standalone component and can be integrated into any third-party API Management systems, which may not necessarily have Mediator or CentraSite present. You can configure API Portal to work with different key management systems for access token retrieval functions for the APIs deployed in the third-party environments.
API Plans and Subscriptions	Plans are offered as tiered offerings with varying availability guarantees, SLAs or cost structures associated to it. An API Package can be associated with multiple plans at a time. This helps the API Providers in providing tiered access to their APIs to allow for different service levels and pricing plans.
HTTP PATCH support	The HTTP PATCH support is available in API Portal 9.12 onwards. You can use this method in API testing.
Dashboards Enhancement	API Portal dashboards have been enhanced to bring better visualizations and capabilities.
	A new dashboard called API trends dashboard has been added. The API Trends Dashboard is used to learn more about the API invocation trend as per response time, success and failure rate.

Release 9.10

Added Item	Description
API Runtime Events Dashboard	API Runtime Events Dashboard is used to know more about the API's invocations and its performance during runtime. You can filter the data as required, configure the dashboard to display the required data, and view the required data by highlighting the KPI.
collaboration in API Portal	Authenticated users can:
	 view the list of notifications for the followed items
	 mark a notification as read or unread delete a notification
	 configure the notification destination settings

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

Use, reproduction, transfer, publication or disclosure is prohibited except as specifically provided for in your License Agreement with Software AG

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

YAP-RM-107-20201015

webMethods Application Platform 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Application Platform 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	4
6.0	Documentation Changes	6
7.0	Terminology Changes	8
8.0	Added, Removed, Deprecated, or Changed Items	8
9.0	Copyright Information	10
10.0	Support	10

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

PLS-265

The "webMethods Application Platform Tutorial" on the TECHcommunity website is only available for Application Platform versions 9.8 and 9.9. The exercises from the tutorial cannot be fully used with Application Platform version 10.0 and higher.

There is currently no workaround for this issue.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

Application Platform Eclipse tooling supports the Designer Eclipse upgrade to Eclipse 4.15.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.4

PLS_10.4_IS_Fix1

- PLS_10.3_IS_Fix3
- PLS_10.3_Core_Fix1

- PLS_10.1_IS_Fix2
- PLS_10.1_IS_Fix1
- PLS_10.1_Core_Fix1
- PLS_10.1_Core_Fix2

Release 10.0

- PLS_10.0_IS_Fix1
- PLS_10.0_SPM_Fix1

Release 9.12

- PLS_9.12_IS_Fix2
- PLD_9.12_Fix1
- PLD_9.12_Core_Fix1
- PLD_9.12_IS_Fix1

Release 9.10

- PLD_9.10_Core_Fix2
- PLD_9.10_IS_Fix3
- PLS_9.10_Core_Fix3
- PLS_9.10_IS_Fix4
- PLS_9.10_SPM_Fix1

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.7

PLS-411

Spring SDK support was upgraded to version 5.2.4.1.

Release 10.5

PLS-356

Concurrent access to Integration Server services by using the HTML <frameset> tag results in a "500 Internal Server Error" response code in Application Platform applications.

The issue is resolved. The Application Platform Tomcat webMethods custom tag library is now thread-safe. You can use the new session concurrency filter to serialize Integration Server service requests executed by a WAR application. The filter serializes concurrent requests for a session ID. No changes are required in your existing JSP pages.

PLS-343

Application Platform Tomcat supports a new custom shared classloader. Integration Server ServerClassLoader classes can be resolved from WAR projects.

Release 10.4

PLS-289

When you deploy service projects using the Asset Build Environment, projects that contain services annotated with @RolesAllowed or @AclAllowed are not registered properly. The issue is resolved.

PLS-328

Requiring or requesting client-certificate SSL authorization in Application Platform WAR projects fails with an HTTP 401 response code.

The issue is resolved. You can now configure your projects to use client-certificate SSL authorization.

■ PLD-343

Designer fails to load the text editor for the OSGi manifest file and returns an error message in the Console view.

This issue is resolved.

■ PLD-342

Unpublishing Application Platform projects from My webMethods Server fails.

In Designer, attempting to unpublish an Application Platform project from My webMethods Server fails with a NullPointerException error.

This issue is resolved.

Release 10.3

PLS-252

In Designer, attempts to publish App Platform projects might fail with an error in the Dynamic Bundle Deployer service under certain conditions under rare conditions. The issue is resolved.

PLS-241

The Application Platform migration utility command line help returns arguments that are not used. The issue is resolved. The help command now returns only the relevant arguments with an updated description.

Release 10.2

■ PLS-219

When installing Application Platform on AIX, an incorrect key is used for the encryption algorithm. The issue is resolved.

PLS-197

The Integration Server profile does not work properly after uninstalling Application Platform. The issue is resolved.

■ PLS-179

Application Platform does not support JDK class types for service values.

The issue is resolved.

■ PLS-209

Application Platform cannot publish projects after upgrading to Eclipse Equinox version 4.7.1a. The issue is resolved.

PLS-210

Application Platform project bundles are not fully deployed to the new runtime after upgrading to Eclipse Equinox version 4.7.1a.

The issue is resolved.

Release 10.1

PLS-159

Application Platform POJO wrappers do not support Integration Server IData object instances. The issue is resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.5

- A new section called "Session Concurrency Filter" is added to the webMethods Application Platform Webhelp.
- The following sections related to My webMethods Server are removed from the *webMethods Application Platform Webhelp*:
 - "Creating a My webMethods Server Definition"
 - "Configuring My webMethods Server for Application Platform Projects"
 - "My webMethods Server Lifecycle Actions"
 - "Calling Application Platform Services from My webMethods Server Services"
- The following sections related to Composite Application Framework (CAF) are removed from the webMethods Application Platform Webhelp:
 - "Using Application Platform Projects to Extend CAF Projects"
 - "About Using CAF Projects with Application Platform"
 - "Configuring CAF Projects for Asset Build Environment"

Release 10.4

• The following sections are added in the *webMethods Application Platform Webhelp* to describe how to use the new WmAppPlat package:

"About Developing Web Applications for Integration Server"

"Invoking IS Services in Web Applications"

"Differences Between WmTomcat and WmAppPlat"

The "Web Application Layer Security" section in the *webMethods Application Platform Webhelp* is divided into the following new sections:

"Valve-Based Security"

"Filter-Based Security"

Release 9.10

- A new webhelp, named webMethods Application Platform Webhelp, is available on the Software AG Documentation website. The webMethods Application Platform Webhelp includes information about how to configure Application Platform, how to develop projects in Application Platform, how to deploy your Application Platform projects, how to diagnose and troubleshoot Application Platform issues, and how to use the Application Platform API.
- The *webMethods Application Platform Help* in Designer now features native content. It no longer redirects the user to the Application Platform guides on the Documentation website.

The webMethods Application Platform Tutorial is no longer available on the Documentation website. The webMethods Application Platform Tutorial, together with code samples, can be downloaded from the Software AG TECHcommunity website.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists features, functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.5

Added Item	Description
Session concurrency filter	A java servlet filter that serializes requests from a WAR project to a server over one session.
Custom Tomcat ClassLoader	A custom Tomcat classloader that enables Integration Server ServerClassLoader classes to be resolved from WAR projects.

Removed Item	Description
Support for My webMethods Server	Application Platform no longer supports deploying projects to My webMethods Server.
Support for Composite Application Framework (CAF) projects	Application Platform no longer supports developing CAF projects.

Added Item	Description
A new "App Platform Web Archive Preset" project facet is available for Dynamic Web project development	The "App Platform Web Archive Preset" project facet is available when creating and editing dynamic web projects. This project facet enables you to deploy WAR projects to Integration Server.
Support for Application Platform KPI monitoring using the Command Central CLI	Application Platform reports aggregated data for a set of KPIs for all deployed WAR projects. You can view the KPI data through the Command Central CLI.

Added Item	Description
Designer displays JMX attribute data for deployed WAR projects	The Designer Properties view displays JMX attribute details for dynamic web projects. The displayed data is received from the JMX-managed beans on Apache Tomcat.

Changed Item	Description
Application Platform support for JDK class types for service values	The flow service projections that Application Platform generates from its OSGi services now support pipeline data that contain Integration Server Object data types, for objects whose class type is part of the JDK, for example java.io.InputStream.

Release 10.0

Changed Item	Description
Application Platform API Libraries Classpath Container in Designer	The classpath container functionality is enhanced to allow you to select specific libraries from the runtime to add as classpath dependencies to Application Platform projects. When you deploy the project, the selected libraries are resolved from the runtime. For more information, see the Application Platform Users Guide.
Integration Server Service Wizard in Designer	The Integration Server Service Wizard dialog is enhanced to allow you to select Integration Server Document Types and Specifications when generating Java wrappers to use with Application Platform projects. For more information, see the Application Platform Users Guide.

Release 9.12

Changed Item	Description
Application Platform product icons in Designer	The Application Platform product icons in the Application Platform perspective, views, Welcome page, and About page in Designer are updated to reflect changes in the Software AG corporate branding.

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

PLD-RM-107-20201019

webMethods ApplinX 10.7 Readme

October 2019

This file contains important information you must read before using webMethods ApplinX 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suiterelated security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0 Cri	tical Information	1
	own Issues	
	age Notes	
	es Included in Each Release	
	ner Resolved Issues	
	cumentation Changes	
7.0 Te	minology Changes	4
8.0 Ad	ded, Removed, Deprecated, or Changed Items	5
9.0 Ad	ded, Removed, Deprecated, or Changed Built-In Services	13
10.0	Added, Removed, Deprecated, or Changed Parameters	13
11.0	Added, Removed, Deprecated, or Changed APIs	14
12.0	Copyright Information	14
13.0	Support	14

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

2.0 Known Issues

APX-12224

After creating a web application (JSP): When changing the Framework log file location from the web configuration GUI, the log file is not created at the new location. A warning appears on the ApplinX server console.

APX-12032

When you type English characters in an RTL field, the auto-skip does not work.

APX-11703

In a Linux environment, when you try to import the GXAR file to the ApplinX server by copying and restarting the server, the import process fails.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

Third-party Products

We do our best to avoid shipping third-party products with known security vulnerabilities. In spite of these efforts, some of the third-party products shipped with this version of ApplinX may contain security vulnerabilities that have yet to be announced or discovered. As these third-party products are not updated when you apply a fix between releases, you need to update the third-party products yourself as appropriate.

Frameworks API

- In order to work with the .NET Framework on 64-bit machines, enable 32-bit applications in the application pool.
- Keyboard mapping node in the Framework configuration editor has been moved to the Application properties in the ApplinX Designer. Configuring this via the framework is still possible, by directly editing the XML configuration file (gx_keyboardMappings.xml).
- Visual Studio 2003 is no longer supported. You must first convert your ApplinX VS.NET project to VS 2008 (by opening it in VS 2008) in order to upgrade your ApplinX .NET project. It is recommended to convert from .NET project type "Web Project" to "Web Site", as from the current version ApplinX generates .NET Web pages based on the "Web Site" format and file structure.
- Serialization of the ApplinX API table class (GXTable) to XML is no longer supported (typically used when exporting tables to Excel). A new solution can be found in the Composite demo Web Application.

- In order to work with the .NET Framework on IIS 6 and above, configure the application pool.
- ApplinX Java API/JSP Framework must be run under Java 1.8 or higher.

ApplinX Designer

- ApplinX HTTP console is no longer available for testing web services. Web Services can be tested in any development environment which supports Web Services.
- Screen group generation from .NET is not available.

Batch Files

 Using a batch file to reload an application is no longer required and this functionality is supported by configuring the archive interval parameter in the ApplinX Server Properties.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

Natural Screen Tester
 The Software AG product Natural Screen Tester, including relevant documentation, has been incorporated in ApplinX.

High Availability
 New section on setting up your Environment for High Availability with Container Orchestration has been added.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Added Item	Description
Support of Natural-IO Protocol	ApplinX support of the Natural-IO protocol enables you to create an SSL connection to a Natural UNIX host without the need of a third-party component.
New Host Key Pattern	The new pattern, TWO LINES, is similar to the existing Natural patterns logic but is more customizable and allows you to change or add host keys and captions.
Automatic Load of ApplinX Server deployed as WAR	When you deploy an ApplinX Server as a Java Web Archive (WAR) in the application server, the web services defined in the application are now loaded automatically. (In earlier versions of ApplinX these services were not available until the application was first accessed.)
Web Services Stack	 The Web Services Stack is now always enabled. The option to disable WS-Stack is no longer provided. If you are using a SOA-based license, both the procedure group and the administrative web services are deployed. If you are using a web-based license, only the administrative web services are deployed.
Natural Screen Tester	The Software AG product Natural Screen Tester has now been incorporated in ApplinX.
Administration using batch commands	You can now perform various administration tasks from a command line using the tool gxadminconsole.sh (UNIX) or gxadminconsole.bat (Windows) in the ApplinX utilities folder.

Added Item	Description
ApplinX REST API	You can now create and disconnect a session, and also get and update a screen using the ApplinX REST API.
Printing with BaseObject API	New classes in the ApplinX BaseObject API provides an additional means of activating a mainframe or AS/400 printer session.
Removed Item	Description
Deprecation of Solaris v.11.3	The original provider of the operating system Solaris (Oracle) strongly recommends to upgrade from version 11.3 to 11.4 as of now. In order to provide for enough time for Software AG customers to react to the upgrade policy of Oracle for Solaris versions after v.11.3, production environments based on Software AG products of this October 2020 release will in general continue to work without the immediate need to upgrade. However, Software AG customer support will only handle issues for Software AG products that can be reproduced in a Solaris v.11.4 environment. All newer versions of Software AG products AFTER the October 2020 release will no longer work with Solaris v.11.3.
	Software AG therefore strongly recommends to address necessary migration steps timely
ActiveX support dropped	ActiveX technology is no longer supported by ApplinX. Features that relied on this technology have been reworked if necessary.

Added Item	Description
ApplinX Web Emulator as Part of the ApplinX Docker Image	The ApplinX docker image now contains an ApplinX web emulation. Here you can configure host connectivity and various application settings within the browser. In previous versions this was only possible using ApplinX Designer.

Added Item	Description
Better Correlation between the ApplinX session and the Natural Process (Natural UNIX)	It is now easier to track the ApplinX session ID for a NATAPX process within the Natural environment, and the Natural user used by an ApplinX session within the ApplinX Administrator.
Healthcheck in a Natural UNIX Docker environment	A utility is provided to check that all components (ApplinX server, ApplinX Natural daemon, Natural, Adabas) are functioning in a Docker environment.
Customized Startup of Natural UNIX Applications	When you start a Natural application in ApplinX you can now specify additional information using the CUSTOM argument.
Security Support under Natural UNIX	 Three security models are supported in a Natural for UNIX environment: System PAM. You can now configure PAM authentication (for LDAP/Kerberos integration) within the ApplinX Natural daemon. Disabled. Authentication will not be performed by apxsrvd
Copy Session ID	The ApplinX session ID is visible in the Administrator session view. You can copy this ID to your clipboard with CTRL+C, the context menu or by pressing the Copy icon.
New platform support	 Visual Studio 2017 Designer plug-in environment based on Eclipse 4.11 Log4J version 2.x

Added Item	Description
Font size enhancement	You can now determine the font size to be used in the web application for each screen resolution. With class GXBasicContext.java (or GXBasicWebForm.cs in .NET application) you can add a method called getColumnMappingPerResoultion where you can create a map for font size per resolution and number of columns of the screen.

Added Item	Description
Docker Support	You can build an ApplinX Docker image and run the Docker container using scripts provided with ApplinX.
Passing Natural parameters dynamically	You can specify different parameters at runtime (for example NATPARM) depending on the business rule you choose.
License Metering using Command Central	ApplinX now supports the license metering functionality provided by Command Central. License metering depends on license manifest files. Each license manifest file issued by Software AG contains all contracts for one location of your organization. If you received license manifest files from Software AG, you can generate or view a report of the current state of your landscape.

Added Item	Description
Sort Function for List of Field Mappings	You can sort the contents of a List of Field Mappings table by field name or by any other column. Click the header of the column by which you want to sort.
Single Sign-on under AS/400	ApplinX now supports Single Sign-on using a Kerberos ticket on the platform AS/400. A corresponding start-up response code is given.

Added Item	Description
Support of Windows Server 2016	ApplinX now supports the operating system Windows Server 2016. This includes support for the following: IIS 10 NET Framework 4.6
Visual Studio version 2015	ApplinX now supports Microsoft Visual Studio version 2015. Older version 2008/2020 are no longer supported.
Removed Item	Description
Visual Studio Version 2008/2010	These Visual Studio versions are no longer supported. ApplinX currently supports versions 2012/2015.

Release 10.0			
Added Item	Description		
Exclude connection information sets when importing applications	A new option is provided in the Import Entities wizard. This enables better transition from development to test and production environments.		
Enhanced Search Options in Software AG Designer	You can now search for the following components of each entity: screens and screen groups; session data and date structure; path and flow procedures.		
Visual Studio Version 2012/2015	Support added for these Visual Studio versions. Older versions 2008/2010 are still supported with this version but are deprecated.		
Template handling	Template handling when creating an ApplinX Web application has been streamlined.		
Removed Item	Description		
Templates	Obsolete templates are no longer provided.		
Deprecated Item	Description		
Visual Studio Version 2008/2010	Support for these Visual Studio versions will be dropped in the next ApplinX version. ApplinX currently supports versions 2012/2015.		
Release 9.12			
Added Item	Description		
Start/stop connection pools from Designer	You can now start and stop connection pools from the context menu of a selected pool in the Software AG Designer.		
Usability	Usability has been enhanced throughout the product and a troubleshooting guide has been added.		
Removed Item	Description		
Automatically attempt to reconnect	The "Automatically attempt to reconnect" check box in the Host connectivity property panel is redundant. The same action can be preform using a connection pool.		

Deprecated Item	Description
Print applet	Applet technology will soon be deprecated or no longer supported in new browser versions. An alternative for host printing is provided using Java Web Start technology.

Release 9.10		
Added Item	Description	
Platform Certifications	ApplinX now supports the following:	
	• Java 8 The ApplinX code now compiles with Java 8, which means that customers can use Java 8 syntax in their ApplinX web applications.	
	 Windows 10 The Windows 10 platform is now supported. 	
	 Eclipse 4.5 The ApplinX Designer Eclipse is now version 4.5. 	
	 Microsoft Edge Microsoft's Edge browser is now supported. 	
Updating to CentraSite	You can now update an ApplinX application to CentraSite; this updates the assets that were changed since last registration/update. (Functionality available with fix-in-hand after GA.)	
Deprecated Item	Description	
Automatically attempt to reconnect	The feature Automatically attempt to reconnect, in the Host Configuration > Connectivity options is deprecated and will be removed in the next version. We suggest you use ApplinX Connection Pool functionality instead. A connection pool allows you to reconnect a session based on the pool's policy.	

Deprecated Item	Description
ActiveX technology	Internet Explorer version 11 (which ApplinX currently supports) is the last IE version that can use Microsoft's ActiveX technology. At some point in the future this legacy technology will no longer be supported.
	 For ApplinX, this will affect the following features: Type Ahead Natural Data Transfer using ActiveX: silent download and upload downloading files to any folder on the client machine Activating a Natural Command Opening Multiple Web Sessions
	Note: Natural Data Transfer without the use of ActiveX will continue to be supported.

Font Size

The following changes have been made to font size handling in this version:

- Default font size for web application is 'Dynamic by resolution' instead of 13px.
- In the fontSize combo box in the Configuration and Emulation windows, you can select font size from 10-24px (10, 12, 14, 16... 24px). See The HTML Emulation Toolbar.
- In the fontSize combo box in the Emulation window, the new option 'Default' allows you to use the font size defined in Configuration. This is the default value in the Emulation window.

Rebranding

ApplinX product and documentation have been updated to match the new Software AG look-and-feel.

Changed Item Description

DocType

Parameter DocType is no longer applicable for Framework Configuration - all pages now have the HTML5 doctype.

However, the option was retained in the configuration window for reasons of backward compatibility. You can remove this obsolete option if you prefer: Update file *z_editConfig.htm* (.NET application) or *z_editConfig.jsp* (Java application) and remove the following code:

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

11.0 Added, Removed, Deprecated, or Changed APIs

Release 10.7

Added Item	Description
ApplinX REST API	You can now create and disconnect a session, and also get and update a screen using the ApplinX REST API.
Printing with BaseObject API	New classes in the ApplinX BaseObject API provides an additional means of activating a mainframe or AS/400 printer session.

12.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

13.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

APX-RM-107-20201015

webMethods Broker 10.5 Readme

October 2019

This file contains important information you must read before using webMethods Broker 10.5. You can find system requirements, user documentation, and installation and upgrade instructions on the Documentation website or the TECHcommunity website. At those locations, you can also find suiterelated security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	
6.0	Documentation Changes	
7.0	Added, Removed, Deprecated, or Changed Items	
8.0	Added, Removed, Deprecated, or Changed APIs	
9.0	Copyright Information	
10.0	Support	

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

• webMethods Broker 10.5 C APIs support the following compilers (the minimum required compiler version is mentioned inside parentheses):

System	Compiler
AIX for POWER	XLC/C++ (v10)
SUSE Linux Enterprise Server for x86_64	GCC (4.1.2)
Red Hat Enterprise Linux Server for x86_64	GCC (4.1.2)
Red Hat Enterprise Linux Server for IBM System z	GCC (4.8.5)
CentOS for x86_64	GCC (4.1.2)
Solaris for x86_64/SPARC	Studio (12)
Windows 64 bit	Microsoft Visual Studio 2017

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.5

- BR_9.6_Core_Fix22
- BR_9.6_Core_Fix21
- BR_9.5_SP1_Core_Fix19

- BR_9.6_Portal_Fix8
- BR_9.6_PlatformManager_Fix4
- BR_9.6_Java_API_Fix13
- BR_9.6_CSharp_API_Fix3
- BR_9.6_Core_Fix20
- BR_9.6_CommandLine_Fix3
- BR_9.6_C_API_Fix3
- BR_9.5_SP1_Portal_Fix6
- BR_9.5_SP1_Java_API_Fix10
- BR_9.5_SP1_CSharp_API_Fix3
- BR_9.5_SP1_Core_Fix18
- BR_9.5_SP1_CommandLine_Fix4
- BR_9.5_SP1_C_API_Fix3
- BR_9.0_SP1_Portal_Fix5
- BR_9.0_SP1_Java_API_Fix6
- BR_9.0_SP1_CSharp_API_Fix1
- BR_9.0_SP1_Core_Fix9

- BR_9.0_SP1_CommandLine_Fix3
- BR_9.0_SP1_C_API_Fix3
- BR_8.2_SP3_Portal_Fix9
- BR_8.2_SP3_JMS_API_Fix9
- BR_8.2_SP3_Java_API_Fix5
- BR_8.2_SP3_Core_Fix16
- BR_8.2_SP3_CommandLine_Fix3
- BR_8.2_SP3_C_API_Fix3

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

7.0 Added, Removed, Deprecated, or Changed Items

This section lists product functionality that has been added, removed, deprecated, or changed since the last full release of the product. Deprecated Built-In services and APIs are listed in the relevant sections that follow this one. A release is listed in this section only if changes occurred in that release.

Added Item	Description
forget-lost-transaction-batch-size	Added a new parameter to the Broker Server's configuration file (awbroker.cfg). Use this parameter to delete the number of heuristically completed transactions in one attempt. The default value is 100.

Added Item	Description
forget-lost-transaction-time-days forget-lost-transaction-timer-interval-seconds	Added a new parameter to the Broker Server's configuration file (awbroker.cfg). Use this parameter to specify the age in days when transactions were heuristically completed The default value is 10 days. Added a new parameter to the Broker Server's configuration file (awbroker.cfg). Use this parameter to specify the interval in seconds between two checks The default is 600 seconds (10 minutes).
max-diag-log-file-size	Added a new parameter to the Broker Server's configuration file (awbroker.cfg). Use this parameter to specify the maximum size of the diagnostic log file in bytes. The log file is renamed to diag.log.old once the maximum log file size is reached. Default value is 10485760 (10 MB).
max-log-file-size	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify the maximum size of the basic authentication log file in bytes. The log file is renamed with the suffix .old once the maximum log file size is reached. The old file name is basicauth.log.old unless overridden with a different file name in basicauth.cfg. Default value is 10485760 (10 MB).
max-open-transaction-per-broker	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify the number of open transactions that a Broker can have before Broker rejects creation of any new transaction for any client in Broker. Default is 1000.
max-open-transaction-per-client	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify the number of open transactions that a client can have before Broker rejects creation of any new transaction for the client. Default is 1000.

Added Item	Description
max-server-log-file-size	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify the maximum size of the server log file in bytes. Minimum value of this parameter is 1 MB. The default value is 10 MB.
memory-alert-threshold	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify the threshold value in percentage (%) of available memory, if the threshold is exceeded, all publish requests are denied. The default is 90.
memory-warn-threshold	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify the threshold value in percentage (%) of available memory, if the threshold is exceeded, a warning is logged in the server.log file. The default is 80.
pub-net-address-in-deprecated-format	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify 1 to retrieve the IP address from the pubNetAddr envelope field in the old six-byte format (deprecated format). The default is 0, where the IP address from the pubNetAddr envelope field is retrieved in the string format.
rbroker-recovery-restart-forwarding-enabled	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify 1 to enable the Broker Server to reconnect to the remote Broker in case of partial processing of received events. The default is 0 (disabled).
storage-alert-threshold	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify threshold value in percentage (%) of available storage, if the threshold is exceeded, all publish requests are denied. The default is 90.

Added Item	Description
storage-warn-threshold	Added a new parameter to the Broker Server's configuration file (awbroker.cfg) Use this parameter to specify threshold value in percentage (%) of available storage, if the threshold is exceeded, a warning is logged in the server.log file. The default is 80.

Changed Item	Description
max-send-events-size parameter	The default value of the parameter is changed to 131072 (128 KB).
connection-sndbuf-size	The default value of the parameter is either the system default value or 524288 (512 KB), whichever value is higher. For more information, see <i>Administering webMethods Broker</i>
connection-rcvbuf-size	The default value of the parameter is either the system default value or 524288 (512 KB), whichever value is higher. For more information, see <i>Administering webMethods Broker</i> .
Send/receive buffer size	The default size for the send/receive buffer on Java and JMS clients are set to 256 KB.

8.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

Added API	Description
11uucu 111 1	Bescription

Deprecated API	Replacement
-	-

9.0 Copyright Information

Copyright © 2019 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

BR-RM-105-20191015

webMethods Business Console 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Business Console 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	5
6.0	Documentation Changes	10
7.0	Terminology Changes	10
8.0	Added, Removed, Deprecated, or Changed Items	11
9.0	Added, Removed, Deprecated, or Changed APIs	13
10.0	Copyright Information	13
11.0	Support	14

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.5

- SBP_10.3_Package_Fix2
- SBP_10.3_Portal_Fix9
- SBP_10.3_Portal_Fix6
- SBP_10.3_Portal_Fix5
- SBP_10.3_Runtime_Fix9
- SBP_10.3_Runtime_Fix6
- SBP_10.1_Portal_Fix10
- SBP_10.1_Runtime_Fix10
- SBP_10.1_Portal_Fix8
- SBP_10.1_Runtime_Fix8

- SBP_10.1_Portal_Fix7
- SBP_10.1_Runtime_Fix6
- SBP_9.9_Portal_Fix11
- SBP_9.9_Runtime_Fix11

- SBP_10.2_Portal_Fix1
- SBP_10.2_Runtime_Fix1
- SBP_10.1_Portal_Fix5
- SBP_10.1_Runtime_Fix5
- SBP_9.12_Portal_Fix13
- SBP_9.12_Runtime_Fix13
- SBP_9.9_Portal_Fix9
- SBP_9.9_Runtime_Fix9
- SBP_9.8_Runtime_Fix6
- SBP 9.8 Portal Fix6

Release 10.2

- SBP_10.1_Portal_Fix3
- SBP_10.1_Runtime_Fix3
- SBP_10.0_Portal_Fix5
- SBP_10.0_Runtime_Fix5
- SBP_9.12_Portal_Fix11
- SBP_9.12_Runtime_Fix11
- SBP_9.10_Runtime_Fix4
- SBP_9.10_Portal_Fix4
- SBP_9.9_Portal_Fix7
- SBP_9.9_Runtime_Fix7

Release 10.1

- SBP_10.0_Portal_Fix4
- SBP_10.0_Runtime_Fix4
- SBP_9.12_Portal_Fix8
- SBP_9.12_Runtime_Fix8
- SBP_9.10_Runtime_Fix4
- SBP_9.10_Portal_Fix4
- SBP_9.9_Portal_Fix7
- SBP_9.9_Runtime_Fix7

Release 10.0

SBP_9.12_Portal_Fix4

- SBP_9.12_Runtime_Fix4
- SBP_9.9_Portal_Fix6
- SBP_9.9_Runtime_Fix6
- SBP_9.8_Runtime_Fix5
- SBP_9.8_Portal_Fix5

Release 9.12

- SBP_9.10_Portal_Fix3
- SBP_9.10_Runtime_Fix3

- SBP_9.9_Portal_Fix2
- SBP_9.9_Runtime_Fix2

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.4

■ SBP-3414

In Business Console, a user can set a task status to Error or Expired or Completed without any restriction.

This issue is now resolved.

■ SBP-3559

When you log in to AgileApps Cloud as a Single Sign-On user and trigger a DBO process instance, the Business Console process page does not load and keeps refreshing. This issue is now resolved.

SBP-3737

On the Business Console Home page, for a task instance, the options under

Set Status action appears outside of the browser.

This issue occurs when you set the Language/Locale as Arabic. Also, the Task

Instances appear from Left to Right instead of Right to Left.

This issue is now resolved.

■ SBP-3580

In Business Console, Administer Business Console page does not get displayed.

This issue is now resolved.

■ SBP-3268

In Business Console, the guest user is able to access filesystem files and execute some REST services.

This issue is now resolved.

Release 10.3

■ SBP-3245

Deletion of AppSpace does not happen from the expanded section of the AppSpace tab.

This issue is now resolved.

■ SBP-3388

DBO process in work stream on the What's Happening Now tab displays the error 'Unable to retrieve Business Rules.'

This issue is now resolved.

SBP-3400

Task Business data does not get populated in a gadget that is added to the task details page in Business Console.

This issue is now resolved.

■ SBP-3404

Unable to delete the AppSpace created with the option, "Is Internal" YES.

This issue is now resolved.

■ SBP-3439

When you create an AgileApps gadget in SoftwareAG Designer, the JsonObject error is displayed. This issue is resolved.

■ SBP-3539

When you delete a task instance ID in the Business Console, an internal server error is displayed.

This issue is now resolved.

■ SBP-3544

When you trigger a process instance which has a case type object, and open and update the case record from step summary, case record displays an error.

This issue is now resolved.

■ SBP-3552

Child Task in Business Console for the Task deployed on Integration Server is not displayed.

This issue is now resolved.

Release 10.2

■ SBP-3144

If you select a DBO process in work stream on the What's Happening Now tab, and then click on the process instance, the details of process instance are not displayed.

This issue is now resolved.

■ SBP-3027

Certain labels in the user interface are not translated.

This issue is now resolved.

■ SBP-3007

PUT operation with GET operation on load does not allow modification of string table input values. This issue is now resolved.

SBP-3005

Duplicate values in a string list that is provided as an input to a service leads to no output values. This issue is now resolved.

■ SBP-2993

Mandatory content in document list and document reference list are not deployed properly. This issue is now resolved.

■ SBP-2984

In localized languages such as Japanese, when a user performs scheduled delegation, an error occurs because the AM/PM strings are translated.

This issue is now resolved.

■ SBP-2974

Default values in a document list that are specified in Designer are not displayed in the user interface.

This issue is now resolved.

■ SBP-2963

StringList data type has no user interface control.

This issue is now resolved.

SBP-2899

In Business Console, when you click the Get Current Location button in the Business Data tab of the case details page, an error appears and the geographic location is not fetched.

This issue is now resolved.

■ SBP-2856

Landing page takes a long time to render.

This issue is now resolved.

■ SBP-2779

Pin and hide actions for tasks, processes, and cases are not functioning as expected.

This issue is now resolved.

Release 10.1

SBP-1944

In Designer, when you change the title, description, and hosts for a gadget, it does not update the gadget that was previously added to an AppSpace in Business Console.

This issue is now resolved.

■ SBP-2513

What's Happening Now tab does not consider the latest statuses of DBO models and displays incorrect status counts.

This issue is now resolved.

■ SBP-2615

My webMethods Server log shows 'unable to load ResourceBundle, basename=caf.war.wm_socialbpm_defaulttask.AppResources' when accessing Monitoring >

Business > Tasks > DefaultTask > DefaultTask Inbox.

This issue is now resolved.

■ SBP-2700

Masthead does not indicate the number of unaccepted tasks for roles. The icon on the masthead of Business Console indicates no unaccepted tasks even when unaccepted tasks are present for a role. This issue is now resolved.

Release 10.0

SBP-2345

User should be able to use unary operator (+) as part of expressions in gadgets using JavaScript. This issue is now resolved.

■ SBP-2966

For a new MWS user with view permissions, the dashboard with 'Activity streams' keeps displaying the loading page.

This issue is now resolved.

■ SBP-1994

Upgraded 9.12 from 9.8 / 9.9 / 9.10 fails to load the WHN data as it fails to invoke user preference REST calls.

This issue is now resolved.

■ SBP-2044

TLM Business Data saved search with values Boolean, Integer, Date, and Double are broken. This issue is now resolved.

■ SBP-2047

Business Console is not BiDi compliant.

This issue is now resolved.

■ SBP-1952

Create case management gadgets in Business Console.

This issue is now resolved.

Release 9.12

■ SBP-1816

Task details page modal should have inline scrolling.

This issue is now resolved.

SBP-1808

To-do list people picker not launching for the second and subsequent items in the to-do list. This issue is now resolved.

■ SBP-1564

Certain issues with Action menu in Task Inbox gadget.

This issue is now resolved.

■ SBP-1510

Unable to endorse users from Task Details page in Work Stream (within an AppSpace).

This issue is now resolved.

SBP-1509

Configure columns not working in Work Stream (within an AppSpace).

This issue is now resolved.

■ SBP-1502

Certain issues with Activity Stream comments in the Process Details page.

This issue is now resolved.

SBP-1483

A loading image does not appear when reloading process list, but it appears when loading task list. This issue is now resolved.

■ SBP-1471

Task list management pagination has dependency on process list management pagination.

This issue is now resolved.

Release 9.10

SBP-1648

Expert endorsements are not saved accurately in My webMethods

Server with Microsoft SQL Server database.

If you endorse an expert with a rating in floating point value,

the endorsement is not saved accurately in SQL Server database.

For example, a rating of 4.5 might be saved as 4.

This issue is now resolved.

■ SBP-1359

URL to retrieve task business data is not accessible.

This issue is now resolved.

SBP-1166

Clicking "Reset to default" for color theme returns incorrect selected theme in the REST URL.

This issue is now resolved.

SBP-1116

Business Console does not display details of process instances belonging to version 9.5 or earlier.

Even after you migrate older process models that contain task steps to version 9.9, Business Console does not display these migrated processes.

To work around this issue, build and upload the 9.5 or earlier versions of process models in Software AG Designer, so that Business Console displays details of older processes that contain tasks.

This issue is now resolved.

SBP-1109

Delegation of a task to multiple users for the first time is not working.

This issue is now resolved.

SBP-1096

Task panels display in Work Stream toggles with "to-do -list" drop-down option.

This issue is now resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

- Included information about Process with Case Task type step in *Working with webMethods Business Console* guide.
- Included information about REST Service timeout & Task details for assets created in Web Designer
 in Working with webMethods Business Console guide.
- Included information about AppSpace drop-down in Developing Gadgets for Business Console guide.

Release 10.1

Included information about events for built-in gadgets in the Working with Business Console guide.

Release 9.12

Included information about case management in the Working with Business Console guide.

Release 9.10

 Updated the Working with Business Console guide to include description for scheduling tasks, using My Calendar, using gadgets for creating dashboards, and using gadgets for customizing process details and task details.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Release 10.0

Old Term	New Term
Copy AppSpace	Clone AppSpace

Old Term	New Term
Dashboard	AppSpace

Release 9.10

Old Term	New Term
Collaboration task or child task	Instant task

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.1

Added Item	Description
Case gadgets	Built-in gadgets for cases in Business Console.
Scheduled task delegation	Enables you to schedule the delegation of tasks associated with a particular task type.
Gadget information in the Add New Gadget dialog	Information about a gadget such as events and description appears on the dialog when you select the gadget.
MashZone NextGen gadget	Displays the MashZone NextGen data on Business Console as a gadget.
Action menu orientation in Task Inbox	Enables you to select a position to display the task actions menu in the Task Inbox gadget.

Added Item	Description
AppSpace permissions	Enables you to provide AppSpace permissions in Business Console.

Added Item	Description
Gadget enhancements	Ability to do the following:
	 Group and share AppSpaces.
	 Create custom AppSpace layouts.
	 Expand and collapse gadgets in an AppSpace.
	 Search for gadgets in the Add New Gadgets dialog box.
	 Access AppSpaces independently using a URL outside of Business Console.
	 Show/hide case types, process types, and task types in Work Stream.
	 Generate to-do lists sequentially.
	 Customize gadget panels to use custom icons/actions.
Scheduled child task	Enables you to create a scheduled child task.
Case management	Enables you to manage AgileApps cases in Work Stream.

Added Item	Description
Gadgets	Enables you to:
	 Create UI components by using HTML, CSS, and JavaScript.
	 Use built-in gadgets and user-created gadgets for customizing dashboards.
Dashboards tab	Enables you to:
	 Create new dashboards using gadgets.
	 Edit dashboards and configure the gadgets used in the dashboard.
	 Use a customized dashboard instead of the default What's Happening Now page.

Added Item	Description
My Calendar panel on What's Happening Now	Enables you to:
tab	 View the days when you have scheduled tasks.
	 View which tasks are scheduled to start on a date.
	 Identify the days when more task are scheduled. Darker shade of blue indicates that there are more tasks scheduled on that day.
	 View, reschedule, or edit a scheduled task.
Task Schedule Date and Time fields in Start Task dialog	Enables you to specify the date and time when the task instance should start.
Work Stream Settings in Administration page	Enables you to specify whether to display project name along with process type name and task type name on Work Stream.
Gadgets option in Customize Business Console page	Enables you to specify colors for gadget components.
Callable Process Instances	Enables you to view the callable processes or reference processes of parent processes in a process list in Work Stream.

9.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

10.0 Copyright Information

Copyright © 2021 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". For certain specific third-party license restrictions, please refer to

section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

11.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

BC-RM-107-20210415

webMethods Business Process 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Business Process 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	
6.0		
	Documentation Changes	
	Copyright Information	
8.0	Support	8

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

None.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

Process Engine

None

Business Process Development

None

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- Process Simulation is deprecated without replacement from release 10.7.
- webMethods Event Routing is deprecated from release 10.7. Contact Software AG Global Support for information about a replacement product.
- Business Process configuration advice for CLARC use cases:
 - PPM uses the end time of a process step when displaying business data for that step. Depending on where the business data occurs in the events, the timestamp used in the KPIs in Optimize may be different from the timestamp in the PPM charts. In order to get the closest representation of the data from Optimize and PPM, it is recommended to configure the business process to send the business data at the end of a step.
 - PPM merges multiple PSIC events for one process step to one function and this results in the use of only the last attribute value. When multiple events for a process step contain business data with the same event type, or one PSIC event contains the same business data event type multiple times, data may be lost due to PPM using only the last attribute value. To get the closest representation of the business data from both Optimize and PPM, when configuring the business process it is recommended that only one copy of the business data is sent. Additionally, that business data must also be sent at the end of the process step.

- Converting an EDA event type to an Integration Server document type causes the elements in the Integration Server document type to appear with a namespace identifier prefix, for example "p:Order". This may lead to inappropriate content in the businessData elements of the corresponding EDA events. It is recommended to edit the Integration Server document type and remove the prefix from all elements, for example, the element name will then be "Order".

Business Process Development

- When a send task step is used in a process invoked as a referenced subprocess:
 - If an IS document is configured both as a Send Document and a Return Document for the parent process, the document is not published to the messaging provider.
 - If an IS document is configured as a Send Document, but not as a Return Document for the parent process, the document is published to the messaging provider.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Business Process Development

Release 10.7

- DES_10.5_Process_Fix3
- DES_10.3_Process_Fix6
- DES 10.1 Process Fix10
- DES_9.12_Process_Fix12
- DES_9.9_Process_Fix9
- DES_9.8_Process_Fix9

- DES_10.3_Process_Fix3
- DES 10.2 Process Fix2
- DES 10.1 Process Fix7

Release 10.3

- DES_10.2_Process_Fix2
- DES_10.1_Process_Fix7
- DES_9.12_Process_Fix9
- DES_9.9_Process_Fix8
- DES_9.7_Deployer_Fix6

Release 10.2

- DES_9.8_Process_Fix8
- DES_9.12_Process_Fix6
- DES_9.12_Deployer_Fix3
- DES_10.1_Process_Fix4

Release 10.1

- DES_9.10_Process_Fix4
- DES_9.12_Process_Fix3
- DES_10.0_Process_Fix1

Release 10.0

- DES_9.9_Process_Fix5
- DES_9.12_Process_Fix2

Release 9.12

- DES_9.6_Process_Fix7
- DES_9.8_Process_Fix2
- DES_9.9_Process_Fix3
- DES_9.10_Process_Fix2

Release 9.10

DES_8.2_SP2_Deployer_Fix5

- DES_9.8_Process_Fix2
- DES_9.9_Process_Fix2

Process Engine

Release 10.7

- PRT_10.3_Fix1
- PRT_10.1_Fix11
- PRT_9.12_Fix17
- PRT_9.10_Fix7
- PRT_9.9_Fix14
- PRT_9.8_Fix24

Release 10.5

- PRT_10.3_Fix2
- PRT_10.1_Fix8
- PRT_9.12_Fix14

Release 10.4

- PRT_10.2_Fix1
- PRT_10.1_Fix6
- PRT_9.12_Fix12
- PRT_9.10_Fix6
- PRT_9.9_Fix13
- PRT_9.8_Fix23

- PRT_10.1_Fix2
- PRT_9.12_Fix7
- PRT_9.10_Fix5

Release 10.0

- PRT_9.7_Fix12
- PRT_9.8_Fix13
- PRT_9.9_Fix7
- PRT_9.10_Fix2

Release 9.12

- PRT_9.7_Fix11
- PRT_9.8_Fix10

Release 9.10

- PRT_9.6_Fix9
- PRT_9.9_Fix1

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Business Process Development

Release 10.2

WMDPD-8667

SoftwareAG Installer cannot install Designer->Business Processes into a subfolder of Program Files When using the SAG Installer to install into a subfolder of Program Files, selecting the Designer->Business Processes install tree node will display an error dialog showing missing dependencies. The issue is resolved.

Release 9.12

WMDPD-8406

Models created with EDA as receive protocol do not generate.

If a model is defined with receive protocol as EDA, the model will fail to generate in Designer. This is because the EventBus JMS Connection Alias is not defined on the Integration Server which is connected to the Designer instance.

This issue is now resolved.

Release 9.10

WMDPD-8265

Resubmitting a process instance in a distributed logical server configuration results in an exception. If a process instance is resubmitted in a configuration where multiple logical servers are defined in a distributed multi-node environment, a null pointer exception may be raised and the resubmission will fail.

The issue is resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

The Process Engine documentation is available as a webhelp on the Software AG Empower website.

7.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

8.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

BP-RM-107-20201019

webMethods Business Rules 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Business Rules 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	6
6.0	Documentation Changes	8
7.0	Terminology Changes	9
8.0	Added, Removed, Deprecated, or Changed Items	10
9.0	Added, Removed, Deprecated, or Changed Built-In Services	10
10.0	Added, Removed, Deprecated, or Changed Parameters	10
11.0	Added, Removed, Deprecated, or Changed APIs	10
12.0	Copyright Information	12
13.0	Support	12

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

Rules Engine

- If running in the Microservices Runtime, Business Rules cannot emit events as described in the webMethods Business Rules Reference help. If events need to be emitted, Business Rules must run on Integration Server.
- It is possible to design rules that evaluate in an infinite loop at runtime. webMethods Rules Engine has no validation logic to identify possible infinite loops at design time. With the help of the Run As... option, the rule designer can execute rules locally in webMethods Rules Engine to test and verify rule behavior. This local rule execution might expose loops at design time.

Rules Development

It is possible to design rules that evaluate in an infinite loop at runtime. webMethods Rules Development has no validation logic to identify possible infinite loops at design time. With the help of the Run As... option, the rule designer can execute rules locally in webMethods Rules Development to test and verify rule behavior. This local rule execution might expose loops at design time.

Rules Management Console

• If you upgrade a rule project in Rules Management Console from a version prior to 9.10, you must assign access rights to users who are supposed to see the new navigation tree item Decision Trees.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Rules Engine

Release 10.7

- WOK_9.12_RuleEngine_Fix11
- WOK_10.1_RuleEngine_Fix9
- WOK_10.3_RuleEngine_Fix11
- WOK_10.5_RuleEngine_Fix8

Release 10.4

WOK_10.3_RuleEngine_Fix3

Release 10.3

WOK_10.1_RuleEngine_Fix5

Release 10.2

WOK_10.1_RuleEngine_Fix2

Release 10.0

WOK_9.12_RuleEngine_Fix3

Release 9.12

- WOK_9.7_RuleEngine_Fix5
- WOK_9.10_RuleEngine_Fix1

Release 9.10

WOK_9.7_RuleEngine_Fix3

Rules Management Console

Release 10.7

- WOK_10.5_RMC_Fix9
- WOK_10.3_RMC_Fix12
- WOK_10.1_RMC_Fix8
- WOK_9.12_RMC_Fix10

Release 10.5

WOK_10.3_RMC_Fix5

Release 10.4

WOK_10.3_RMC_Fix1

Release 10.3

- WOK_9.12_RMC_Fix7
- WOK_10.1_RMC_Fix5

Release 10.2

WOK_10.1_RMC_Fix2

Release 10.1

WOK_10.0_RMC_Fix1

Release 10.0

• WOK_9.12_RMC_Fix3

Release 9.12

- WOK_9.10_RMC_Fix1
- WOK_9.9_RMC_Fix1
- WOK_9.8_RMC_Fix4
- WOK_9.7_RMC_Fix5

Release 9.10

- WOK_9.8_RMC_Fix3
- WOK_9.7_RMC_Fix3

Rules Development

Release 10.7

- WOK_10.5_RuleDesigner_Fix3
- WOK_10.3_RuleDesigner_Fix8
- WOK_10.1_RuleDesigner_Fix7
- WOK_9.12_RuleDesigner_Fix8

Release 10.4

WOK_10.3_RuleDesigner_Fix2

Release 10.3

WOK_10.1_RuleDesigner_Fix5

Release 10.2

WOK_10.1_RuleDesigner_Fix2

Release 10.0

WOK_9.12_RuleDesigner_Fix2

Release 9.12

- WOK_9.10_RuleDesigner_Fix1
- WOK_9.7_RuleDesigner_Fix5

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Rules Engine

Release 10.1

WOK-11680

Create checkpoint fails for a webMethods Deployer deletion set.

Using webMethods Deployer, it is not possible to delete a rule project on Integration Server. Deployer failes at CreateCheckpoint with a "composite that should be checkpointed [null] is of wrong type: null" error.

This issue has been resolved.

Rules Management Console

Release 10.2

WOK-12220

Rules Management Console does not start if webMethods Task Engine is not installed. If webMethods Task Engine is not installed on My webMethods Server, Rules Management Console fails to start with an "ERROR installing: wm_rma.war java.lang.reflect.InvocationTargetException".

This issue has been resolved.

WOK-12222

The Business Rules Settings page does not work if webMethods Task Engine is not installed. If webMethods Task Engine is not installed on My webMethods Server, navigating to the Business Rules Settings page on My webMethods Server results in a "javax.portlet.PortletException". This issue has been resolved.

Release 10.1

WOK-11283

Inline editor changes constants, actions, and parameter elements to literal values. When you select a constant, action, or parameter element of a result node or a condition node and confirm it with the enter key, the value is changed to a literal value and processed accordingly. This issue has been resolved.

WOK-11222

Rule project is hot deployed twice when clicking the Close button.

When you hot deploy a rule project and click the Close button of the Hot Deployment Results popup window, you may trigger a second hot deployment of this rule project. This issue has been resolved.

Release 9.10

WOK-8983

Rule project migration via Public API fails in AIX environment.

On AIX OS, invoking the Rules REST API service

PUT http://%mws_host%:%port%/wm_rma/rest/raw/project/%ruleProjectName% with a rule project created in a version prior to 9.9 results in an HTTP error 400 and a "RuleProjectTransformationException ... ".

This issue has been resolved.

Rules Development

Release 10.7

WOK-14034

Entered values are displayed incorrectly in the Rules Development perspective of Software AG Designer.

In the Rules Development perspective of Software AG Designer on CentOS 7.6, Suse Linux Enterprise Server 12, or Red Hat Enterprise Linux 7: If you click into a decision table cell to directly enter a value, only the upper half of the value is displayed.

This issue has been resolved.

Release 10.2

WOK-11712

After Integration Server migration to 10.1, the configuration for subscribing to rules-related events is missing.

When migrating the WmBusinessRules package on Integration Server from a previous release to 10.1, the "DRulesAuditingOnOff" and "DRulesAuditingEDAOnOff" configurations in the SAG_DIR\profiles\IS_default\configuration\wrapper.conf file are missing. This issue has been resolved.

Release 10.1

WOK-11285

ALWAYS is listed as an assignable constant in Software AG Designer.

When using the Condition Value Modification dialog in Software AG Designer, ALWAYS is listed as a selectable option in the Constants tab. If you select this option, it is not evaluated properly at runtime.

This issue has been resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Rules Management Console

Release 10.7

- Chapter "Summary of REST Services" was renamed to "Summary of REST Services on My webMethods Server".
- Chapter "Summary of REST Services on Integration Server" was added.

Release 10.5

- Chapter on CSV import was added.
- Information on SSL support when configuring an Integration Server connection was added.

Release 10.3

GDPR information was added.

Release 10.1

New user interface was documented.

Release 10.0

Additional API REST services were documented in the webMethods Business Rules Reference help.

Release 9.12

- Information about editing decision trees and working with a data provider service was added.
- Additional API REST services were documented in the webMethods Business Rules Reference help.

Release 9.10

Chapter "Working with Decision Trees" was added.

Rules Development

Release 10.7

Configuring a remote Integration Server for process actions was documented.

Release 10.5

Chapter on Docker support was added to the webMethods Business Rules Reference help.

Release 10.4

 Auditing information was removed from the guide and included in the webMethods Business Rules Reference help.

Release 10.3

GDPR information was added.

Release 10.2

Auditing was documented in the webMethods Business Rules Reference help.

Release 10.1

Information about working with Predictive Analytics was added.

Release 9.12

Information about working with a data provider service was added.

Release 9.10

Chapter "Working with Decision Trees" was added.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

11.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

Release 10.7

Added API	Description
POST base URL>/pub.businessrules.restApi.api:	Executes a rule set or decision entity and returns
businessrules/projects/invoke	the results of execution.

Release 10.0

Added API	Description
GET <base url=""/> /projects/%ruleProjectName% /decision_tables/%decisionTableName%	Returns the specified decision table.

Deprecated API	Replacement
GET <base url=""/> /project/%ruleProjectName% /decisiontable/%decisionTableName%	GET base URL>/projects/%ruleProjectName% /decision_tables/%decisionTableName%

Release 9.12

Added API	Description
PUT <base url=""/> /projects/%ruleProjectName%	Updates the specified decision tree in the given
/decision_trees/%decisionTreeName%	rule project with the provided decision tree JSON.

Added API	Description
GET base URL>/projects/%ruleProjectName%/decision_trees/%decisionTreeName%/condition_nodes/%conditionNodeId%	Retrieves a condition node with the specified conditionNodeId in the given decision tree and rule project.
PUT <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName% /condition_nodes/%conditionNodeId%	Updates a condition node with the specified ConditionNode JSON for the conditionNodeId in the given decision tree and rule project.
GET base URL>/projects/%ruleProjectName% /decision_trees/%decisionTreeName% /lines/%lineId%	Retrieves a condition line with the specified lineId in the given decision tree and rule project.
PUT <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName% /lines/%lineId%	Updates a condition line with the specified Line JSON for the lineId in the given decision tree and rule project.
GET <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName% /result_nodes/%resultNodeId%	Retrieves a result node with the specified resultNodeId in the given decision tree and rule project.
PUT <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName% /result_nodes/%resultNodeId%	Updates a result node with the specified ResultNode JSON for the resultNodeId in the given decision tree and rule project.
GET <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName% /results/%resultId%	Retrieves a result with the specified resultId in the given decision tree and rule project.
PUT <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName% /results/%resultId%	Updates a result with the specified Result JSON for the resultId in the given decision tree and rule project.
PUT <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName%/lock	Locks a decision tree so that it can be modified exclusively by the user applying the lock.
PUT <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName%/unlock	Unlocks a decision tree so that it can be locked by another user for exclusive modification.

Release 9.10

Added API	Description
GET <base url=""/> /projects/%ruleProjectName% /decision_trees/%decisionTreeName%	Returns the specified decision tree.
PUT <base url=""/> /project/%ruleProjectName%/unlockall	Unlock all entities of a rule project and the project itself.

12.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

13.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

RULES-RM-107-20201015

CentraSite 10.7 Readme

October 2020

This file contains important information you must read before using CentraSite 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the Documentation website or the TECHcommunity website. At those locations, you can also find suiterelated security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	3
4.0	Fixes Included in Each Release	5
5.0	Other Resolved Issues	6
6.0	Documentation Changes	6
7.0	Terminology Changes	6
8.0	Added, Removed, Deprecated, or Changed Items	7
9.0	Copyright Information	14
10.0	Support	14

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

INM-19625

SOAP API configured with "Enable REST support" policy action shows invalid endpoint in API Portal Try-Out page.

When a SOAP API configured with the "Enable REST support" policy action is published to API Portal, one invalid endpoint is added to the list of possible valid endpoints in the API Portal Try-Out page. However, the invalid endpoint has no functionality impact.

There is no workaround for this issue.

INM-19867

Graphical asset navigator charts are not saved in Internet Explorer.

When CentraSite Business UI is accessed via Internet Explorer, if attempts are made to save the graphical representation of relationships between assets by way of any one of the Asset Navigator charts, for example, TreeChart, SunBurst, Icicle, and GraphChart, CentraSite does not save the graphical chart as an image (.png, .jpg, .bmp or .gif) file.

To work around this issue, right-click on the required chart, and then select the "Save picture as..." option from the context menu.

■ INM-16782

Potential conflicts between predefined profiles and user-defined profiles.

In the user interface, the sequence number plays a vital role in the profile display order and the instance level profile permission. In general, the sequence numbers assigned to the predefined profiles and computed profiles are odd numbers and even numbers are assigned to the user-defined profiles. However, some predefined profiles are designated with an even sequence number. When a user creates a new profile, consider the system assigns an even sequence number that matches with one of the predefined profiles. When the user sets the profile-level permissions for the new profile, the same permissions are also assigned to the predefined profile that has the same even sequence number within the asset type. As a result, the user might get permissions to more profiles than intended. The following list shows some of the predefined profiles that have an even sequence number:

- Identification
- Summary
- Technical Details
- Default
- Details

- Specification
- Support

There is currently no workaround for this issue. However, Software AG strongly recommends that you create a new profile and delete the conflicting user-defined profile within the asset type. Additionally, if the predefined profiles "Runtime Events" and "Runtime Metrics" are missing due to a conflicting sequence number, execute the Java tool named FixProfileSequenceNumber.jar in the command line interface CentraSiteToolbox.cmd (Windows) or CentraSiteToolbox.sh (UNIX) of CentraSite, to fix the sequence number issue.

The syntax is of the format:

C:\SoftwareAG\CentraSite\utilities>CentraSiteToolbox.cmd FixProfileSequenceNumber.jar <CentraSite URL> <admin user id> <password>

Example:

C:\SoftwareAG\CentraSite\utilities>CentraSiteToolbox.cmd FixProfileSequenceNumber.jar http://localhost:53307 Administrator manage

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- The Impact Analysis feature of CentraSite Control which was already deprecated in version 9.9 will not work in Microsoft Edge browser.
- Performance profile of a Virtual Service asset in CentraSite Control will not work in Microsoft Edge browser.
- INM-17284

Unable to renew expired API keys in CentraSite.

In CentraSite, it is not possible to renew an API key that has expired. Therefore, it is necessary to renew the API key before it expires.

To work around this issue, request a new key for consuming the API whose key has expired. You also need to update the applications of that particular API to use the new API key.

PIE-33367

IS assets cannot be retracted from CentraSite after migrating Integration Server to version 9.7 or later.

After migrating Integration Server to version 9.7 or later, Integration Server cannot retract IS assets that were published to CentraSite by an earlier version of Integration Server.

There is currently no workaround for this issue. If you encounter this situation, contact Software AG Global Support.

• CentraSite and webMethods API Portal Product Compatibility: The webMethods API Portal version must be the same or higher than the CentraSite version.

- API Portal instances must be republished right after upgrading CentraSite to versions 9.9 and later. After upgrading CentraSite and webMethods API Portal to versions 9.9 and later, you must republish all of the API Portal instances that were created in earlier versions of CentraSite before executing publish or unpublish actions on APIs.
- If the machines support ONLY IPv4, *com.softwareag.centrasite.soalink.events.snmp.host* property in <SAG_Root>/CentraSite/cast/cswebapps/SOALinkSNMPEventsListener/WEB-INF/web.xml should point to the hostname of the machine. The default value works fine for dual IP stacks.

■ INM-18818

After upgrading to CentraSite 9.0 SP1 and later from an earlier version of CentraSite, the location of the WSDL and schema files imported in the new CentraSite installation point to a unique folder in WebDAV directory.

Prior to CentraSite 9.0 SP1, the location of WSDL and schema files was defined by the targetNamespace of the file.

For example:

.../ino:dav/ino:dav/projects/WSDL/<Target Namespace in WSDL>/uddi_<key>/<Name of WSDL>.wsdl

This resulted in long file names and complex relative paths of the imported files in WebDAV. To address this issue, the location of newly imported WSDL and schema files is redefined by the unique folder in WebDAV directory.

For example:

.../ino:dav/ino:dav/projects/WSDL/uddi_<key>/<Name of WSDL>.wsdl
However, the WSDL and schema files imported with previous versions of CentraSite and
transferred to CentraSite 9.0 SP1 and later will continue to include the targetNamespace of the file.

■ INM-17023

Importing older versions of predefined asset types is no longer allowed.

Importing predefined asset types is no longer possible if the asset type is exported from a CentraSite installation prior to 9.6. For example, a predefined asset type from version 8.2 cannot be imported to CentraSite 9.8.

You can, however, import asset instances of older versions if the predefined asset type definition in the export archive matches with the existing asset type definition in the version 9.8 registry.

■ INM-17243

NTLM Transparent Mode with Kerberos Authentication Support.

When a virtual service is configured for NTLM authentication scheme in transparent mode, Mediator behaves in "pass by" mode, allowing an NTLM handshake to occur between the client and server. This kind of NTLM handshake becomes unreliable on certain circumstances. Mediator now supports Kerberos handshake in Transparent mode. If you choose to use the NTLM Transparent mode with Kerberos authentication, set the value of the watt.pg.disableNtlmAuthHandler property to "true" in the extended settings for the Integration Server. For information about the watt.pg.disableNtlmAuthHandler property, see *Administering webMethods Mediator* (version 9.8). For more information about working with extended

configuration settings, see the webMethods Integration Server Administrator's Guide.

- CentraSite does not support overinstall since version 9.7.
 CentraSite does not support overinstallation in versions 9.7 and later. This means that there is no overinstallation procedure for CentraSite. Instead, if you are upgrading to CentraSite 9.9 from an earlier version of CentraSite, you must use the side-by-side (SBS) installation. For detailed upgrade instruction, see *Upgrading webMethods and Intelligent Business Operations Products*.
- Upgrade procedure does not update custom SSL client configurations.

 If you perform an upgrade from CentraSite version 9.x to versions 9.9 and later, the upgrade does not automatically upgrade your custom SSL configurations for communication between clients and the CentraSite Registry Repository. As a result, some of your existing CentraSite 9.x custom configurations might not be valid for CentraSite versions 9.9 and later.

 Therefore, you need to adjust your custom SSL configurations after upgrading to CentraSite versions 9.9 and later. For detailed information about setting SSL configurations, see the CentraSite Administrator's Guide.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.5

INM_10.5_Fix12

Release 10.3

INM_10.3_Fix19

Release 10.1

INM_10.1_Fix25

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

The chapter "Policy Management" in the CentraSite User's Guide has been updated to include the new section "Managing Design Time Policies through CentraSite Business UI" which describes how to create and manage design time policies through CentraSite Business UI.

Release 10.1

- The chapter "Type Management" in the CentraSite User's Guide has been updated to include the newly introduced CRUD functionalities for managing asset types through CentraSite Business UI.
- A new chapter "CentraSite and API Gateway Integration", which describes how the Virtual Service assets and their associated runtime components defined and published from CentraSite Business UI are mapped into API Gateway, has been added to the CentraSite User's Guide.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Old Term	New Term

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.7

Removed Item	Description
UDDI Support	CentraSite support for UDDI V2 and V3 is removed. There is no replacement for this.

Release 10.5

Added Item	Description
Legacy Portal Publish	Beginning with version 10.5, you can publish mediator published APIs to API Portal using the "Legacy Portal Publish" action.

Added Item	Description
Promote Action in BUI	You can now promote APIs from an API Gateway instance to another. When there is more than one API Gateway instance available in your environment, you can choose the required instance to which the API must be promoted.

Deprecated Item	Replacement, if any
UDDI Support	CentraSite support for UDDI V2 and V3 is deprecated and will be removed in future releases. There is no replacement for this.

Release 10.3

Added Item	Description
Design Time policy Management in Business UI	Beginning with version 10.3, CentraSite Business UI supports the design/change time policy management. You can now use CentraSite Business UI to create and manage design/change time policies in CentraSite.

Release 10.2

Added Item	Description
Lifecycle management in Business UI	Beginning with version 10.2, CentraSite Business UI supports the lifecycle management. You can now use CentraSite Business UI to create and manage lifecycle models and stages in CentraSite.

Deprecated Item	Replacement, if any
CentraSite Control UI (Pluggable UI)	CentraSite Control UI is deprecated and will be removed in future releases. Instead, use CentraSite Business UI for managing and integrating the SOA governance processes.

Added Item	Description
Asset type management in Business UI	Beginning with version 10.1, CentraSite Business UI supports asset type management. You can now use CentraSite Business UI to create and manage asset types in CentraSite.

Added Item	Description
Design time policy actions	CentraSite Command Line Interface (CLI) offers new commands for design-time policy management. You can now use the CentraSite command tools to create and manage design-time policy actions in CentraSite. You can create the design-time policy action skeleton as an Eclipse project, upload, delete, download, and list the available policy actions in CentraSite. You do not need to suspend a policy before making any changes to its action parameters.
Consumers synchronization	CentraSite Business UI supports synchronizing of global consumers with one or more Mediator gateways.
LDAP user synchronization	CentraSite Business UI supports synchronizing of user attributes from an active LDAP directory for the ease of user management. CentraSite introduces a new command tool "sync LDAP Group" to synchronize the group attributes along with its user attributes in LDAP.
Introduction to API Gateway asset	CentraSite offers a new gateway type "API Gateway" to publish and unpublish APIs from CentraSite to API Gateway.
Deprecated Item	Replacement, if any
Type management in Control UI	Beginning with version 10.1, Type management in CentraSite Control UI is deprecated and will be removed in future releases. Instead, use Asset Type management in CentraSite Business UI to create and manage asset types in CentraSite.

Removed Item	Replacement, if any
Runtime policy management	You cannot manage the runtime policy actions of an API that is published to API Gateway through CentraSite Business UI. Instead, you must manage the API's policy actions through API Gateway. However, CentraSite introduces a new link "View Runtime Enforcements" to view the runtime policy actions for the API in API gateway for a holistic view.

Added Item	Description
API Portal publish enhancement	You can now publish the versioned APIs to API Portal. When versioning an API, the access tokens associated to the old version of the API are cloned and associated to the new version of the API. Each cloned access token has its own expiration time within the API. When publishing the old version of the API to API Portal, CentraSite automatically associates and publishes the new version of the API to API Portal.
Reporting enhancements	CentraSite now supports RDBMS as data source for runtime events and metrics. With this feature it is not required that the Mediator events and metrics should be sent to CentraSite to generate reports.

Removed Item	Replacement, if any
Federation	The UDDI-based federation which provides the functionality to federate data between two UDDI v3 compliant registries has been removed from the product. There is no replacement for the UDDI federation.
SSXLoginModule	CentraSite no longer supports the SSXLoginModule. This implies that the CentraSiteCommands related to SSX are no longer supported.

Release 9.12

Added Item	Description
HTTP PATCH support	CentraSite supports HTTP PATCH for native and virtualized REST services.
JDBC support	CentraSite reporting framework supports JDBC as one of the data source.
Report template permission	CentraSite supports fine grained permission model for Report templates.

Removed Item	Replacement, if any
XTS support removal	CentraSite used to use XTS for replication. This has been dropped in this release to simplify the deployment. This means customers do not have to open the XTS port in firewall.
53305 port	CentraSite will no longer use the port number 53305 but instead the port number 53307.

Release 9.10

Added Item	Description
Taxonomy management	CentraSite supports creating and managing taxonomies using the CentraSite Business UI. The same is deprecated in CentraSite Control UI.
LDAP validation service	CentraSite now supports validation of the LDAP authentication configuration at each step in the configuration process.
OData support	CentraSite now provides Open Data Protocol (OData) service management. CentraSite Business UI enables the creation of HTTP-based OData services, which allow resources to be identified using Uniform Resource Identifiers (URIs), and the virtualization of OData services. However, an instance of Virtual OData service can be published to the webMethods Mediator gateway only after applying the XB_9.10_Fix1.

Added Item	Description
New action added to the CentraSite Business UI	This release introduces a new action, "Notify Consumer" that you can use to send ad hoc e-mail notifications to all registered consumers of a particular API.
Enhancements to CentraSiteCommand	CentraSiteCommand line tool has been enhanced to include the following functionalities: 1. The following two CentraSite Commands are introduced to allow access token management using the command line interface: - restore accesstokens - purge accesstokens 2. Report management using the command line interface has been improved to include additional commands for execution of the CRUD operations on reports.
Pluggable actions for CentraSite Business UI	In addition to the preconfigured set of actions, users now have the option to plug-in their own custom action implementations. The custom-created actions allow users to extend the product functionality. The following rendering mechanisms are supported for any custom action: - WithUiRendering - WithoutUiRendering

Added Item	Description
Access token enhancements	The following changes were made to improve the access token management using the CentraSite Business UI: - Access token configuration screens have been improved to display a warning message because there is a possibility that changing the configuration of an API could invalidate the user access tokens. This improvisation ultimately offers a better user experience. - The configuration screen for policy actions, for example, Throttling Traffic Optimization, has been simplified to display only the access tokens created for a particular API as the possible list of consumers during the virtualization process. This simplified user interface prevents users from choosing an unknown consumer accidentally. - Previously, when an API is unpublished from webMethods API Portal, access tokens associated with API were deleted from the API Portal registry. Upon republishing, only the API was published to API Portal. Now, republishing the API also publishes the associated access tokens to API Portal.
Swagger enhancements	A new policy action, "Generate Swagger2.0 file", has been introduced to export a REST API or a Virtual REST API in Swagger format. This policy action applies to the following set of events: - Post-Create - Post-Update - Post-State Change - OnTrigger
Handling of CentraSite logs	CentraSite logs have been separated from the logging containers and placed inside a dedicated log file called centrasite.log. This log file is available in the <software ag_directory="">/profiles/CTP/configuration directory where wrapper.log is available.</software>

Deprecated Item	Replacement, if any
Taxonomy management in Control	Beginning with version 9.10, CentraSite does not support creating and managing taxonomies using the Control UI. Instead, CentraSite supports creating and managing taxonomies using the CentraSite Business UI.

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

CS-RM-107-20201015

webMethods CloudStreams 10.7 Readme

October 2020

This file contains important information you must read before using webMethods CloudStreams 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	5
5.0	Other Resolved Issues	7
6.0	Documentation Changes	13
7.0	Terminology Changes	13
8.0	Added, Removed, Deprecated, or Changed Items	14
9.0	Added, Removed, Deprecated, or Changed Built-In Services	27
10.0	Copyright Information	
11.0	Support	28

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

CloudStreams Server

WST-5224

In 10.7 release, few additional capabilities were added for replay options such as to replay events from the last received event's replay Id and to replay events from the pre-computed replay Id. With these changes in place, the existing Salesforce connector listener created with a previous version of CloudStreams Server or a newly created listener does not get enabled and following error appears: "Error while initializing cometd extension:null"

There is currently no workaround for this issue.

CloudStreams Development

WCD-1865

The error messages that appear in the WSDL validation panel in the designer are not localized. This panel appears in cases where CloudStreams fails to resolve the WSDL location and thus cannot access the WSDL.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

CloudStreams Server

- CloudStreams provides a provision to call any Integration Server service in the start-up sequence.
- CloudStreams REST resource supports only one type of message builder and formatter for all response codes.
- CloudStreams does not support the RPC/encoded style WSDL.
- CloudStreams does not support the RPC/literal style WSDL.
- CloudStreams does not support sharing of Connector Virtual Services, Virtual Services, and Policies

across nodes in a clustered setup. These artifacts should be manually deployed to a clustered node on need basis.

- CloudStreams SOAP services support sending an attachment through MTOM as a base64 encoded input. The support to wrap an attachment as a XOPObject type and sending large attachments is not supported.
- For SOAP based connectors, if the WSDL has multiple bindings for a given service, CloudStreams does not support changing multiple URLs dynamically to connect to the service endpoint.
- webMethods Mediator and CloudStreams products are not compatible. The products must be installed on separate webMethods Integration Server instances.
- While enabling a CloudStreams connector listener, if there are connectivity issues such as network and proxy issues while connecting to the streaming API endpoint, the listener automatically goes into retry mode and attempts to connect to the API endpoint until the configured connection timeout is exhausted. The connector listener inherits the timeouts (Connection TimeOut and Socket Read Timeout) from the connector connection. In case the timeout is set to a large value, the update to the connector listener "enabled" status takes quite a while to reflect in the Integration Server Administrator. This may convey an impression to the user that nothing is happening. To confirm the processing, the user should check the server logs with "Streaming" logging component configured to *Debug* or above, or alternatively reduce the timeout values to speed up the "enabled" status update for the connector listener.
- If you disable a CloudStreams connector listener, a disconnect call is sent to the streaming provider. However, in the server logs, a META_CONNECT event is observed soon after the META_DISCONNECT event. This is because when a disconnect call is sent to the streaming provider, the provider server also wakes up the long poll that may be outstanding and replies with a connect message that may reach the client after the disconnect reply message. This is expected behavior.
- In a clustered set up, if a Terracotta server is down or unavailable for some reason, CloudStreams connector listeners will continue to function in a manner like a standalone set up.
- CloudStreams connector listener runtime error events will be handled by an error handler service, and an (optional) callback back service will be invoked with output of the error handler service to take further action based on the error handler result.

CloudStreams Development

- OpenAPI 3.0 unsupported capabilities are as follows:
 - CloudStreams does not parse the composed schema objects (allOf, anyOf, oneOf, and so on) from OpenAPI specification.
 - For every composed schema object CloudStreams encounter while parsing the specification, the parser adds an empty object to the document(signature).
 - Workaround: While executing the cloud operation for a given resource with a composed schema object in the signature, you can add the required fields under the empty object.
 - o CloudStreams skips parsing the "Links" from the OpenAPI specification. These links do not

- impact the usage of resources.
- CloudStreams does not have the provision to support the callback capability from OpenAPI specification. Hence, all the resources associated with callback are skipped. Once the parsing is completed, the list of resources that are skipped is shown in the warnings dialog.
- o The *request/response* schema with nested references adds the extra root in the signature and is not accepted by the backend. Hence, the OpenAPI specification with nested references may not work as expected with CloudStreams.
- CloudStreams Provider projects developed using the older plug-in, that is, v9.12 and earlier, cannot be migrated or upgraded to the v10.2 plug-in. You must create new projects.
- While creating a connector, if the connector ID contains dots (.), nested or hierarchical folders will be created. For example, if the connector ID is a.b.c.d.e.f.g, nested folders will be created named as a, b, c, d, e, f, and g. It is recommended to have as less dots as possible in the connector ID in order to have a smaller hierarchical structure in the Package Navigator view in the Service Development perspective.
- While creating a connector using a Swagger file, authentication schemes are not parsed. You must add the authentication schemes after creating the connector.
- You will not be able to delete a provider package if it is published. You must first *unpublish* the provider package and then delete it.
- You will not be able to update the Resource Group reference if a provider package is published. You must first *unpublish* the provider package and then update the Resource Group reference.
- GET, PUT, POST, DELETE, and PATCH are the only methods supported while creating a REST resource. If you are creating a connector using a Swagger file, any other method available in the Swagger file will not be supported.
- In order to view the newly added assets, you must refresh the package from the Package Navigator view in the Service Development perspective.
- In order to import a Provider folder, if the Provider package is created on a different server, you
 must have access rights on that server.
- In order to import a published Provider package, nsName must follow the following namespace convention: <connector_id>.<service_name>. If this convention is not followed, the Provider package can still be imported, but a few functionalities might not work after import.
- Assignment from services is not removed from the Connector XML file when the service is deleted from a perspective other than CloudStreams Development. When Rest elements such as Parameters, Headers, Body, and Connection properties have assignments from a service and the service is deleted from a perspective other than CloudStreams Development, the user interface and the Connector XML file still show the assignments. These assignments will have to be removed (Unassign) manually.
- Adding or deleting a user will not reflect automatically on the "Run As User" list for a "Service Invocation" configuration on the "Event" tab of an already open listener node. The listener node must be closed and reopened to reflect the updated user list. Additionally, if the "Service Invocation" action has been configured to be applied on the incoming events and the configured

"Run As User" user has been deleted, then the "Run As User" value has to be manually reconfigured.

4.0 Fixes Included in Each Release

This section lists the *latest fix level* that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the <u>Empower website</u> for detailed information about fixes.

CloudStreams Server

Release 10.7

- WST_10.5_Fix24
- WST_10.3_Fix13
- WST_9.12_Fix11

Release 10.5

- WST_10.4_Fix6
- WST_10.3_Fix7
- WST_10.1_Fix10
- WST_9.12_Fix10
- WST_9.10_Fix14

Release 10.4

- WST_10.3_Fix4
- WST_10.1_Fix7
- WST_9.12_Fix8
- WST_9.10_Fix12

Release 10.3

- WST_10.2_Fix2
- WST_10.1_Fix8
- WST_9.12_Fix6

- WST_10.1_Fix4
- WST_9.12_Fix5
- WST_9.10_Fix11

WST_9.9_Fix6

Release 10.1

WST_9.12_Fix3

Release 9.12

WST_9.10_Fix4

Release 9.10

WST_9.9_Fix2

CloudStreams Development

Release 10.7

■ WCD_10.5_Fix3

Release 10.5

- WCD_10.4_Fix3
- WCD_10.3_Fix4

Release 10.4

- WCD_10.3_Fix3
- WCD_9.12_Fix3

Release 10.3

- WCD_10.2_Fix1
- WCD_10.1_Fix2
- WCD_9.12_Fix2
- WCD_9.10_Fix4

Release 10.2

WCD_10.1_Fix1

Release 9.12

WCD_9.10_Fix2

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

CloudStreams Server

Release 10.7

WST-4586

Listener error handler service is invoked when it receives an error event, even though the error handler configuration is disabled.

Release 10.4

WST-3895

When a CloudStreams connection referenced by a CloudStreams connector listener explicitly references a proxy configuration, or when a default proxy configuration is available in Integration Server Administrator > Settings > Proxy Servers, and the configured proxy server throws a Basic Authentication challenge to the CloudStreams connector listener, the listener fails to enable. This issue is resolved.

WST-3910

If a user adds a custom header while updating the subscription details for a connector listener, CloudStreams Server ignores it and does not send it in the request.

This issue is resolved.

WST-3917

Errors occur while applying OAuth v1.0a alias configurations from a source system to a target system. Because of the errors, OAuth aliases are not listed on the target system, which includes the newly created OAuth aliases. This is because update to the Access Token Secret of the respective OAuth aliases fails on the target system.

This issue is resolved.

WST-3918

When a provider is selected in the Integration Server Administrator, CloudStreams page, the provider label text for the selected provider is not visible. This issue is resolved.

WST-3921

The "Notify Meta Channel Events" configuration option is available for a CloudStreams connector listener with the connection type defined as "Bayeux HTTP Long Polling" in the Integration Server Administrator, irrespective of whether the "Logging Invocation" action is configured. However, meta channel events are logged in the server log only if the "Logging Invocation" action is

configured.

This issue is resolved.

WST-3925

If a connector listener is enabled and the user deletes the actionable service from the Service Development perspective in Software AG Designer, CloudStreams does not notify that the actionable service is not available.

This issue is resolved.

WST-3930

Subscription errors for connector listeners with "Bayeux HTTP Long Polling" connection type do not appear on the CloudStreams Administration page if the subscription has failed and the listener is enabled. The errors may be due to connection related issues, wrong subscriber configurations such as invalid or missing PushTopic name, missing or insufficient access permissions, or exceeding the concurrent user limit for the user or organization.

This issue is resolved.

WST-3963

"Enable Debug" option does not work for CloudStreams Streaming configuration.

Enabling the "Enable Debug" option for the CloudStreams Streaming configuration does not log additional connectivity-related information in the server logs. This is because after upgrading the cometD client library adoption, the "Enable Debug" option can no longer be supported.

This issue is resolved.

Release 10.3

WST-3634

Migration of CloudStreams user assets to v10.2 is not supported.

The *pub.cloudstreams.migration:migrate* service does not migrate user assets to v10.2. The following error is observed when this service is run on CloudStreams v10.2 with a package containing assets created on an older version:

"No CloudStreams migrator found for the package."

This issue is resolved.

WST-3646

"SignatureDoesNotMatch" error appears while running an Amazon S3 cloud connector service. This error appears if the cloud connector service involves redirection and is created using AWS Signature Version 3.

This issue is resolved.

WST-3869

CloudStreams is not able to handle the parenthesis in query parameters and the request call fails. CloudStreams Server is not able to encode the URI containing the parenthesis and due to this, requests are failing.

This issue is resolved.

WST-3884

Cloud connector service execution fails while sending a JSON payload, which contains German characters. This is observed for back ends that use AWS Signature Version 4 for authentication. This issue is resolved.

Release 10.2

WST-3269

Multiple errors are observed while executing cloud connector services concurrently. For some SaaS back ends, errors such as "Read timed out" and "Premature end of Content" are observed while invoking cloud connector services at the same time. This issue is found in the Apache HTTP library, which is currently used in CloudStreams. This issue is resolved.

■ WST-3241

Null JSON response is not supported by CloudStreams server.

If a REST service returns Null as a JSON response, CloudStreams does not recognize or parse the Null JSON response.

This issue is resolved.

WST-3344

CloudStreams Analytics dashboard does not display all the event records for a given date and time. In the CloudStreams Analytics dashboard, the grid in the Event tab does not show all the records for a given date and time. This is because MashZone NextGen considers date columns as dimension columns, as far as aggregation is concerned.

This issue is resolved.

WST-3352

Provider charts in the API Usage tab of the CloudStreams Analytics dashboard also display data for inbound invocations.

The provider charts should display data corresponding to the outbound (cloud connector service) invocations only. However, the charts also display data for inbound invocations, with the provider names being displayed as blank values.

This issue is resolved.

WST-3350

Cloud connector services, which allow multiple operations/objects selection, do not persist duplicate operations/objects in the cloud connector service node.

From v10.1, the CloudStreams server allows one resource/operation that can take/return multiple operations/objects in the request or response. For example, in the OData connector, you can select an operation as *changeset*, which allows you to select multiple operations/objects. For the *changeset* operation, if you select a combination of "create" and "Account" multiple times, even then it does not get stored in the cloud connector service node.

This issue is resolved.

■ WST-2819

CloudStreams fails to parse a response when the response formatter/builder is configured as

"binary", and the request Accept header is set to "application/json".

When the response formatter/builder for a cloud connector service is configured to "binary", and the Accept header is configured to "application/json", CloudStreams fails to parse the resulting back end response.

This issue is resolved.

Release 10.1

WST-3213

Issue while adding a custom field as document.

Cloud connector service allows adding a custom field of type Document. When a custom field data type Document is added to a business object, and the field does not have any child fields, the field appears as a string in the cloud connector service signature.

This issue is resolved.

WST-3165

CloudStreams fails to encode single quotes (') inside a querystring parameter.

This issue occurs when you invoke back end queries that have single quotes, to quantify certain entity values as part of the filtering criteria, and the criteria is a part of the query string parameter. For example, a query that returns details of an account object for a certain id match is as follows: *Select id from account where id* = '84'. This issue prevents encoding the single quote ('), resulting in service execution failure.

This issue is resolved.

WST-3165

CloudStreams fails to encode single quotes (') inside a querystring parameter.

This issue occurs when you invoke back end queries that have single quotes, to quantify certain entity values as part of the filtering criteria, and the criteria is a part of the query string parameter. For example, a query that returns details of an account object for a certain id match is as follows: $Select\ id\ from\ account\ where\ id='84'$. This issue prevents encoding the single quote ('), resulting in service execution failure.

This issue is resolved.

WST-3195

CloudStreams does not throw a fault in case of a stream response, if the cloud connector service execution fails with client side fault issues.

CloudStreams does not throw a fault in case of a stream response if the cloud connector service execution fails with client side fault issues. Instead of fault, the service execution returns a response with a null body.

This issue is resolved.

WST-3192

Error occurred while enabling the connection.

While enabling the connection, the following errors are found:

Error occurred while enabling the connection: null and Connections alias already exist.

This issue is resolved.

WST-2907

Some of the alert messages shown in the CloudStreams Admin screens are not localized.

The connectors enable, disable, and delete alert messages are not localized. The alert message shown while enabling the wire logging is also not localized.

This issue is resolved.

Release 9.12

WST-3149

CloudStreams connector uses the default proxy server alias of Integration Server even if the default proxy server alias is disabled.

Now CloudStreams does not use the default proxy server alias if it is disabled in Integration Server and skips the proxy route for a connection, if the host name of the connection Provider URL is present in the Integration Server "Proxy Bypass" list.

This issue is resolved.

Release 9.10

WST-2378

CloudStreams does not support creating cloud connector services that have an array of JSON objects without the key/root in the request payload.

In the absence of a parent root for the collection, it is not possible to represent the objects under the request payload. Because of this limitation, it is not possible to create or invoke services, which expect a root less array in the request payload.

This issue is resolved.

WST-2644

Cloud connector services, which require mapping of parameters, fail to run.

For a REST based connector, a parameter value cannot be assigned to another parameter by specifying a parameter to parameter mapping. This is because CloudStreams does not support parameter to parameter mapping.

This issue is resolved. Parameter to parameter mapping is now supported.

WST-2638

CloudStreams is unable to handle excludeRoot properties in Request signature using XML. For a REST based connector that communicates in XML, if the "excludeRoot" option is set to "true", then while sending a Request to the back end, CloudStreams is not able to exclude the root of the Request.

This issue is resolved.

■ WST-2639

Cloud Connector service signature does not populate the picklist values.

Cloud Connector service signature does not populate the picklist values even if the schema element

has enumeration defined.

This issue is resolved. Now cloud connector service signature field's picklist attributes are populated with enumerated values available from the schema.

CloudStreams Development

Release 10.4

WCD-1739

When a connector listener is either enabled or unlocked for edit, the connector listener fields are disabled in the Service Development perspective in Software AG Designer. If multiple Actions are configured, the user is not able to select the Actions to view the details. This issue is resolved.

WCD-1747

While creating a Schema type abstract object in a SOAP connector, the "Finish" button is not enabled after selecting the service on the "Assign services" page.

This issue is resolved.

Release 10.3

■ WCD-1593

Multiple connectors having same IDs and located in different servers cannot be opened. This issue is resolved.

Release 10.2

■ WCD-1318

Server name changes when a new entry (user) is added to the Integration Server list. In Preferences > Integration Servers, adding a new Integration Server with a different user but with the same host name and port shows only one Integration Server.

This issue is resolved.

WCD-1341

Errors observed while creating a connector, if the connector name has spaces. This issue is resolved.

WCD-1348

Validation errors are observed while creating a connector from a Swagger file. While creating a connector using a Swagger file, validation errors are observed in certain cases where the name/id of a connector, resource name, parameter name, header name, and property name contains characters, which are not supported, for example, spaces or special characters in the name.

This issue is resolved.

6.0 Documentation Changes

This section describes *significant changes* to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

CloudStreams Server

Release 10.7

- The "Cloud Connections, Services, and Connector Listeners" chapter which contains the section "Replaying Salesforce events" has been updated to include the changes for Replay Option. Now the Replay Option supports two more options that are, LAST_RECEIVED and CUSTOM.
- In WebMethods CloudStreams Connector Concepts Guide, the "Managing Cloud Connections" chapter now contains a new section "Testing Cloud Connections" that describes how to test the connections in the Connections screen.

CloudStreams Development

Release 10.7

- The "CloudStreams Provider Project" chapter that contains the section "Import Swagger specification file (REST only)" is now updated to "Import Swagger or OpenAPI 3.0 specification file (REST only)" to support importing Open API document.
- The "Building Cloud Connector Services" chapter that contains the section "Editing a Cloud Connector Service for a SOAP-Based Provider" is now updated to describe the two options to upload a WSDL file.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Release 10.7

Old Term	New Term
Enabled	Status
Yes/No	Enabled/Disabled

Old Term	New Term
Login/Logout Sequence	Start/Stop Sequence

Old Term	New Term
CFG Parameter	Internal

Release 9.8

Old Term	New Term
Group	Provider Group
Connector Package	Package
Plug-In Content	Connector Content

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

CloudStreams Server

Added Item	Description
Support for replaying of events from the "Last Received" event or from a computed replay ID	In earlier releases, CloudStreams connector listener did not have a mechanism to replay all the events after the last received event and to replay all the events using a replay id computed by a custom service.
	From the release, all the events can be replayed after the last received event by CloudStreams within the retention window using the LAST-RECEIVED replay option. Also, all the events specified by a replayId that is computed by a custom service can be replayed using CUSTOM replay option. This option lets you point to any replay id in the old event stream. You must write a custom service adhering to the wm.cloudstreams.listener.metadata.connection.specs:retrieveReplayIDSpec and it maps the replayId to computedReplayID key

Added Item	Description
Support for testing a connection	In earlier releases, CloudStreams connector did not have the provision to test a connection while configuring a new connection. From this release, you can test the connection while configuring a new connection, editing an existing connection, or for those connections which are either enabled or disabled with disabled test function.
Workday - Multi Version Support	In earlier releases, CloudStreams Server supported a generic connector for Workday.
	From this release, CloudStreams Server supports defining version backend. Multi-version support is required for Workday because the Workday backend does not guarantee backward compatibility for its API interfaces.
Connection JWT (Service Account) Authentication Support in	In earlier releases, CloudStreams Server had limited support for JWT (Service Account) Authentication.
CloudStreams Adobe Experience	
Platform Connector	From this release, CloudStreams Server provides the ability to configure JWT or Service Account Authentication with Adobe Experience Platform. Additionally, it also maintains the validity of the authentication tokens by periodically refreshing the underlying tokens. The JWT authentication support provides a seamless connectivity experience with Adobe Experience Platform for the user.
Connection Field Lookup Support in CloudStreams Connectors	In earlier releases, CloudStreams Server did not provide any mechanism for populating the values of a connection configuration field directly from the backend.
	From this release, CloudStreams Server now provides the ability to configure lookup for any connection field with a possible list of values from the respective SaaS applications. The field lookup support provides ease of use for the end users to choose a value for a field rather than manually entering the same.

Added Item	Description
Connection Enhanced Logging Support for OAuth Refresh	In earlier releases, CloudStreams Server had limited logging for OAuth 2.0 refresh flow.
	From this release, CloudStreams Server supports enhanced logging and a separate logger facility for session management. A separate logger facility allows better control over the logs related to session management. A user can increase the logging level for this facility to capture additional logs while debugging session expiry issues besides turning on CloudStreams wire logging which requires an Integration Server restart to take effect.
Enhanced Listener Error Handling and Callback Support for CloudStreams Connectors	In an earlier release, CloudStreams Server introduced a limited and generic support for error handling and callback for connector listeners.
	From this release, CloudStreams Server provides the ability for a connector listener to attempt recovery for errors configured as recoverable in the associated CloudStreams connector. Additionally, CloudStreams Server provides the ability to configure a callback service which will be invoked with the error details in case of any errors. The error recovery support attempts to offer a seamless real-time integration experience for the user. The error callback support allows the user to take any desired action such as (disable connector listener, send email) based on the error reported.
Changed Item	Description
CloudStreams Connector Listener	In earlier releases, CloudStreams Connector Listener subscription

Changed Item	Description
CloudStreams Connector Listener	In earlier releases, CloudStreams Connector Listener subscription status was displayed under the Enabled column as Yes or No under the Listener tab in the CloudStreams Administration user interface.
	From this release, CloudStreams Connector Listener subscription status is displayed under the Status column as Enabled or Disabled under the Listener tab in the CloudStreams Administration user interface.

Added Item	Description
Support for handling listener runtime errors	In earlier releases, CloudStreams listener did not have a mechanism to notify or recover from unwarranted error events which can be handled for a SaaS provider. For example, Salesforce sends the 400::Authenticated user id does not match the session's user id error, if an access token is invalidated or removed or the "403::Unknown client" error if a long-lived connection is lost due to an unexpected network disruption.
	From this release, an error handler service provided by the CloudStreams provider is invoked to handle the error events. The error handler service does the callback on a custom callback service provided by the user to take further action based on the error handler service output. Thus, user can ensure that the listener is fault tolerant by enabling the error handler and listener runtime errors are reported and appropriate action taken.
Field Lookup Support in CloudStreams Connectors	In earlier releases, CloudStreams connector listeners and connector services had the capability to show a list of value options from the backend for a field available in the header, parameter, or input signature.
	From this release, a Connector Developer can define lookups for a field available in the header, parameter, or input signature. This capability allows the CloudStreams Development UI to show a list of options from the back end to the end user for header, parameter, or signature field for which lookup is defined.
Server Name Indication (SNI) Support	CloudStreams Server now supports Server Name Indication (SNI) for Applications/Platforms websites. SNI allows multiple websites to exist on the same IP address. Without SNI, each hostname would require its own IP address for an SSL certificate to be installed. SNI solves this problem. CloudStreams now provides SNI supported connections with configurable parameters such as "Enable SNI" and "SNI Server Name".
CloudStreams OAuth 1.0a Authentication Scheme Enhancements	CloudStreams OAuth 1.0a authentication scheme is now enhanced to provide support for realm and user specified signing algorithm.
CloudStreams Server support for MySQL CE 5.7 on Amazon RDS	CloudStreams Server now supports MySQL CE 5.7 on Amazon RDS instance, for persisting governance and analytics data.

Added Item	Description
Support for multiple authentication schemes in a single connector	In earlier releases, while creating a connector, only one connection type or authentication scheme can be associated with a connector. As some SaaS application providers offer multiple authentication options to access their back end APIs, for example, Salesforce CRM v44, the connector developer needed to create a connector for each authentication scheme, for example, one connector for Basic authentication and another connector for OAuth 2.0 authentication. From this release, a connector developer can build a single connector that supports multiple authentication schemes. You can then select different connection types for the same connector and for the same back end from the connection configuration page in Integration Server Administrator.
Support for generating OAuth 2.0 Tokens while creating connections	In earlier releases, CloudStreams did not have the provision to generate Access Tokens required to configure the connection for OAuth 2.0 authorization. From this release, for some connectors, for example, Salesforce CRM v44, you can generate OAuth 2.0 Access Tokens while creating a new connection from the connection configuration page in webMethods Integration Server Administrator. You can generate OAuth 2.0 tokens using the Authorization Code Flow or the JSON Web Token (JWT) Flow approaches.
Clustering support for connector listeners	In earlier releases, CloudStreams connector listeners were not cluster aware. From this release, CloudStreams supports the use of clustering by either distributing the processing load for Streaming API events across Integration Server instances (Multi-Node mode) or limiting the processing to a single Integration Server node (Single-Node mode), while guaranteeing <i>exactly once</i> processing in each mode. CloudStreams leverages the distributed cache, which stores data in a Terracotta Server Array to coordinate processing of events between different Integration Server instances. The choice of a cluster support mode for a connector listener is predefined by the connector developer for a

back end.

Added Item	Description
Support for Salesforce replay events	In earlier releases, CloudStreams did not have a mechanism to retrieve and replay lost events in case a SaaS provider sends those events. For example, Salesforce stores standard-volume events for 24 hours. So for versions later than 37.0 in Salesforce, you can now retrieve events if they are within the retention window. You can replay the lost events by selecting the appropriate replay option (ALL or NEW) on the Providers Listener configuration page in Integration Server Administrator.
Update/Upgrade Services Enhancements	The pub.cloudstreams.admin.service:update and pub.cloudstreams.admin.service:batchUpdate services have been enriched to update the Connector Services from a lower version of the connector API to a higher version having new features like inline connection and multi-part. Further, the new service pub.cloudstreams.upgrade:batchUpgrade service updates batches of CloudStreams connector service nodes and connector listener nodes from a lower version of the connector API to a higher version.
Migrate Services Enhancements	The pub.cloudstreams.migration:migrate service migrates old CloudStreams Connector services, connections, and connector listeners in custom packages that depend on the WmCloudStreams package, and updates them to be compatible with CloudStreams. The updated migrate service can migrate the Connector Service nodes which has new features like inline connection and multi-part.

Added Item	Description
Support for streaming at the connector level	You can now use a CloudStreams connector to connect to streaming APIs. You can create a CloudStreams connector listener, select a subscription channel from a list of available channels for an endpoint, and configure the action(s) to be applied on the incoming events.
Support for dynamic/inline connection	You can now run a cloud connector service by passing connection details that are different than the connection details configured in the connection configuration page in webMethods Integration Server Administrator. The cloud connector service input signature is automatically updated based on your selections in the <i>Connection</i> panel.

Added Item	Description
Support for multipart/form-data request payload	You can now send a multipart/form-data payload which contains either a file, or text, or a document type to a service provider. The multipart/form-data payload is supported only at the request level, that is, only in the input signature.
Support for dynamic configurations with Microservices	CloudStreams now allows you to use a configuration variables template to externalize the configuration information and pass the configuration information to the Microservices Runtime at startup. By externalizing configuration information, a single Docker image created for a Microservices Runtime can be used across multiple environments, including different stages of the production cycle. The configuration variables template contains configuration properties that map to properties on the Microservices Runtime. The property values can be set externally in the template and then passed to the Microservices Runtime when it starts up. As part of the startup process, Microservices Runtime loads the information from the configuration variables template and replaces the configuration information stored in the file system.
Deployer support for large payload handling configurations and listeners	Deployer now supports deploying large payload handling configurations and connector level listeners.

Changed Item	Description
CloudStreams User Interface	Selecting a connector from a provider connector list under Integration Server Administrator > CloudStreams, now opens up a tabbed page display. The page defaults to the Connections tab which lists the connections configured for the selected connector. The newly introduced <i>Listener</i> tab displays the listeners configured for the selected listener. Additionally, the CloudStreams Administration pages in Integration Server Administrator now use a primary blue colour scheme, which is optimized for accessibility and for brightness.

Added Item	Description
Changes in connection configuration fields	 Validate After Inactivity Enable Compression The following connection fields are updated: Hostname verifier* Use Stale Checking** The following connection fields are deleted: Element Character Set Wait For Continue Time Strict Transfer Encoding *The Hostname verifier field exposes the following closed set of updated options: org.apache.http.conn.ssl.DefaultHostnameVerifier org.apache.http.conn.ssl.NoopHostnameVerifier **The default value of <i>Use Stale Checking</i> has been set to <i>true</i>.
Support for large data configuration	Large data configuration enables CloudStreams to send and receive large binary streams over HTTP/HTTPS. If the new option <i>Handle Binary Streams</i> is enabled, then during outbound and inbound invocations, if the stream is greater than the <i>Threshold Size (bytes)</i> , the entire stream is not stored in memory. Threshold Size (bytes) is applicable only if <i>Handle Binary Streams</i> is enabled. Before enabling the large data handling capability of CloudStreams, configure the TSpace properties (watt.server.tspace.*) in the webMethods Integration Server Administrator.
MTOM	You can now transmit and receive binary content from SaaS providers in an optimized and efficient way using the Message Transmission Optimization Mechanism (MTOM).
Enhanced Concurrency Support	CloudStreams server now handles concurrent executions of cloud connector services in a more efficient way. This improves how parallel requests are handled without running into concurrency issues.
Enhanced server redirection capabilities	CloudStreams server now supports redirection capabilities with other HTTP methods like PUT and DELETE too. This allows interacting with back ends like AWS S3 for redirected data transfers across different regions and geographies.

Added Item	Description
Support for form encoded parameter	You can now send simple key value parameters embedded in the Request Body for POST or PUT requests. This uses the default web form encoding, which is <i>application/x-www-form-urlencoded</i> .
Support for CloudStreams Analytics dashboard on MashZone NextGen instead of the legacy MashZone	You can now use the CloudStreams Analytics dashboard with Software AG Mashzone NextGen Server.
Support for deploying CloudStreams user- created assets using webMethods Deployer	You can now deploy CloudStreams user-created assets such as connections, connector services, and administrative assets or configurations such as oauth token, streaming provider, streaming subscriber and database settings that reside on source webMethods repositories to target webMethods runtime components (runtimes) using webMethods Deployer. You can deploy CloudStreams user-created assets in repository-based deployment only.
Support for Single or Multiple Operations and Multiple Business Objects with dependencies	Software AG Designer now displays different Business Object panels based on the following scenarios:
	Single Operation has a single Business Object
	• Single Operation has multiple Business Objects
	 Single Operation has multiple Business Objects with dependencies
	 Multiple Operations have multiple Business Objects
	 Multiple Operations have multiple Business Objects with dependencies
Support for nested, hierarchical, or multi-level business objects	Software AG Designer now displays nested, hierarchical, or multi-level business objects if the resource is designed to support nested business objects. You can expand the nested business objects to display the child-level objects.
Support for NTLM basic authentication	CloudStreams now supports NT LAN Manager (NTLM) authentication protocol. CloudStreams provides basic support for NTLM authentication protocol using the credentials connection group. Limited support is available in this release.

Added Item	Description
Support for service signatures for back ends having very complex nested document structures	You can now create service signatures for back ends with extremely complex and deep signature structures.
Support for adding nested custom fields in the cloud connector service business object fields.	You can now add complex nested custom fields while selecting a cloud connector service business object field. This is useful for SaaS back ends where the metadata is dynamic, for example, Amazon DynamoDB.

Release 9.12

Release 9.12	
Added Item	Description
Support for Transport Layer Security (TLS) 1.1 and 1.2	CloudStreams now supports the latest versions of TLS standard v1.1 and v1.2. Using Java Secure Socket Extension (JSSE) based libraries, CloudStreams supports TLS v1.1 and v1.2 for outbound connections.
Wire logging message	If you now enable the Connection factory wire logging option from the CloudStreams > Administration > General screen in the Integration Server Administrator, a warning message appears. The message informs the side effects of turning on this setting.
Changed Item	Description
Regrouping between <i>Basic</i> and <i>Advanced</i> views and reordering of fields within the <i>Credentials</i> , <i>Transport Protocol</i> , and <i>Request Headers</i> connection groups.	Authentication Type field is now moved ahead of the Preemptive Auth field so that fields in the Basic view stay ahead of the fields visible in the Advanced view for the Credentials connection group.
	Element Character Set and Strict Transfer Encoding fields are moved to the Advanced view for the Transport Protocol connection group.
	Request Header Names and Request Header Values fields are moved to the Advanced view for the Request Headers connection group.

Release 9.10

Deprecated Item	Replacement, if any
Software AG MashZone based CloudStreams Analytics dashboard.	The Software AG MashZone based CloudStreams Analytics dashboard is deprecated from this release.

Changed Item	Description
CloudStreams User Interface	The HTML-based utility used to administer webMethods CloudStreams has a new look and feel. Menu and screen locations have not changed and there is no change in the User Interface functionality.

CloudStreams Development

Added Item	Description
Support of workday dynamic WSDL	While configuring the cloud connector service, a new window "Upload WSDL File" is added in the edit option next to Operation field. This window will let you resolve the validation issues in the WSDL URL using the connection details configured
	and can get access to the WSDL content. If the validation fails while uploading the WSDL file, this window lets you upload the file using the two option:
	 Provide URL for WSDL file
	 Import WSDL file
Support for open API 3.0	A new import file option "3.0" is added in the "Import OpenAPI specification file" section. If you want to import a Swagger or Open API document, you can choose 2.0 or 3.0 respectively in the Version section.

Added Item	Description
JWT Token Support	A new authentication type "OAuth V2.0 (JWT Flow)" is added in the authentications type dropdown list box. The connector developer can use this new authentication type while developing a connector for a SaaS application supporting the same authentication mechanism. Also, custom fields are added in the connection groups to add, edit, or delete new properties.
OAuth Token Flow Credentials Support	A new authentication type "OAuth V2.0 (Authorization Code Flow)" is added in the authentications type drop-down list box. The connector developer can use this authentication type to provide the capability to generate Access Tokens. Also, custom fields are added in the connection groups to add, edit, or delete new properties.

Release 10.3

Added Item	Description
Support for assignments on Cookies and Service Context	You can now apply assignments on Cookies and Service Context.
Support for applying assignments at the Resource Group level	You can now apply assignments at the <i>Resource Group</i> level, which enables you to apply assignments to each resource and operation in the selected Resource Group. Further, assignments are applied in the sequence they appear in the <i>Configure Assignment</i> panel.

Added Item	Description
Change the sequence of assignments	You can now change the sequence of both local and global assignments. The assignments will be applied in the sequence they appear in the <i>Order</i> pane.
Support for Start and Stop sequences	You can now define optional Start and Stop sequences, which allow you to manage the connection behavior for both REST-based and SOAP-based providers. Start and Stop sequence is currently in BETA.

Added Item	Description
Support for moving and copying elements	You can now cut, copy, and paste request parameters, request headers, and response headers for REST-based connectors. For SOAP-based connectors, only request parameters can be currently moved or copied.
Enhanced provider package import process	Import process has been enhanced and allows you to import a provider package as an archive file or import the package from a workspace. Importing published packages is currently in BETA.
Refresh providers and connectors	Refresh button has now been added for enhanced usability to sync assets between the plugin and server for providers and connectors.
Support for Record type Parameter Formatter	You can now add record type parameter formatters. A new parameter style <i>Record</i> (as <i>Query</i>) has been added, which is a complex record structure representation, split into one or more query string parameters.

11010400 1011	
Added Item	Description
Redesigned connector development plug-in	In this release, the <i>CloudStreams Provider Project</i> in the CloudStreams connector development plug-in has been redesigned and enhanced for better usability. Note: SOAP connector development is in BETA.
Deprecated Item	Replacement, if any
Old connector development plug-in	New connector development plug-in.

Release 9.12

Changed Item	Description
Icons updated to reflect changes in corporate branding.	Icons are updated in Perspectives, Views, Welcome screen, and About contributions.

Release 9.10

Removed Item	Replacement, if any
Redundant fields in REST service interface	Serialization type fields are removed from the Cloud Connector Service (REST) > Resource tab > Request Processing section.
	Parsing type fields are removed from the Cloud Connector Service (REST) > Resource tab > Response Processing section.

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

CloudStreams Server

Release 10.4

Added Service	Description
pub.cloudstreams.upgrade:batchUpgrade	This service updates batches of CloudStreams connector service nodes and connector listener nodes from a lower version of the connector API to a higher version.
wm.cloudstreams.listener.metadata. connection:registerExtension	This service registers cometd extensions in the process of listener enablement.

Added Service	Description
pub.cloudstreams.admin.listener:enable	Enables an existing listener.
pub.cloudstreams.admin.listener:disable	Disables an existing listener. Also, disconnects the listener.
pub. clouds treams. admin. listener: query Listener State	Returns the current listener state (enabled/disabled) for a listener node.
pub. clouds treams. admin. listener: list Enabled Listeners	Returns a list of aliases for listeners in enabled state for a given connection alias.
pub.cloudstreams.admin.listener:update	Updates a CloudStreams connector listener node with a new set of inputs.

10.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

11.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

WCD-WST-RM-107-20201015

Software AG Command Central 10.7 and Software AG Platform Manager 10.7 Readme

October 2020

This file contains important information you must read before using Software AG Command Central 10.7 and Software AG Platform Manager 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	1
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	8
6.0	Documentation Changes	9
7.0	Terminology Changes	12
8.0	Added, Removed, Deprecated, or Changed Items	13
9.0	Added, Removed, Deprecated, or Changed APIs	43
10.0	Copyright Information	46
11.0	Support	47

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

CCE-6543

The license-tools reports installation commands now create and manage reports that contain only installation information. The commands cannot create or manage license reports based on license manifest files.

There is no workaround for this issue.

CCE-6540

The following text on the Stacks home page is outdated: "Stacks you create cannot yet be modified, updated, or upgraded." You can now modify and upgrade the stacks, but you cannot yet update them.

There is no workaround for this issue.

■ CCE-6539

In the Stacks view of the Command Central web user interface, when you click a layer and try to execute a lifecycle action (for example, start, stop, or pause), Command Central does not start a job for the lifecycle action and the action is not executed.

To work around this issue, use the sagce exec lifecycle CLI command to run the lifecycle action on the required run-time components contained in the layer. To execute the action against multiple components, specify search criteria when running the command.

CCE-6537

When upgrading with an existing stack, if a run-time layer depends on a database layer, the upgrade might fail when the run-time component attempts to connect to the database during the upgrade operation. The issue occurs because when you add a database layer to an existing stack, Command Central adds the database layer as the top layer in the stack. However, when upgrading the stack, Command Central always upgrades the layers from bottom to top (lowest to highest index number) and the database layer is migrated last.

To work around this issue, after you add the database layer to the stack, use the sagcc update stacks layers index command to set the index number of the database layer to a number smaller by one than the index number of the run-time layer).

CCE-6532

The logs for a dry-run or full upgrade with a stack do not include sufficient details to troubleshoot errors during the stack upgrade or the validation of the generated migration templates. Command Central validates each of the generated migration templates but does not include the names of the validated templates in the logs, so that you can trace the reported errors to the template, in which they occurred.

To work around this issue, check the names of the generated migration templates in the Templates view of the web user interface and validate each template separately by running the sagcc exec templates composite validate command.

■ CCE-6531

In the Stacks view of the Command Central web user interface, when you click "Upgrade stack" for a stack displayed on the right side of the screen, the "Upgrade stack" menu does not fit into the screen.

To work around this issue, do one of the following:

- Use the sagcc exec stacks migrate CLI command to upgrade the stack.
- Update the index number of the stack using the sagcc update stacks index CLI command, so that the stack is not displayed on the right side of the web user interface.

CCE-6546

When using the sagcc create stacks layers CLI command in Command Central, you can incorrectly add a database layer to an installation that does not have the Database Component Configurator installed.

To work around this issue, make sure that the Database Component Configurator is installed on the required installation before adding a database layer using the CLI.

CCE-6545

Installing Platform Manager on remote Windows hosts using the "sag-spm-boot-winrm" default template fails with the following error message:

'[CCECPTE0078] Composite template validation for sag-spm-boot-winrm completed:

VALIDATION FAILED [EXPLANATION] The validation has detected that the composite template cannot be applied successfully. [ACTION] Read the validation report, fix the errors, and try again.' To work around this issue, set skip.runtime.validation=true when applying the "sag-spm-boot-wintrm" template. Note that this will skip the validation of the template.

CCE-6557

In Command Central, when you provision a run-time layer in a software stack, the parent provisioning job might timeout and fail, causing all child jobs to fail as well.

To work around this issue, run the template, on which the run-time layer is based, using the second provision of the second

To work around this issue, run the template, on which the run-time layer is based, using the sagcc exec templates composite apply command.

CCE-6561

In the Command Central web user interface, after you open the Database catalog for a database layer in the Stacks view, you cannot view all installed components, because the contents of the database catalog do not fit in the screen.

To work around this issue, execute the required database catalog action using the following CLI command: sagcc exec administration product <nodeAlias>
DatabaseComponentConfigurator database catalog db.type=<db type> db.password=<db password> db.username=<db username> db.url=<db url>

CCE-6578

Upgrading a stack fails because of failed connection to the database. The issue occurs if at the time of creating the database layer in the stack, you specify an encrypted password in the respective field in Command Central. Then if you export the migration properties to a file and import them again through the Command Central web user interface, the database connection fails during the stack upgrade.

To work around this issue, do not export migration properties files through the Command Central

user interface if you specified an encrypted database password at the time of creating the database layer in the stack.

CCE-6587

During a stack upgrade with the upgrade wizard in Command Central, the "Specify fixes and parameters" section might fail to load the migration properties and displays an error. The issue occurs when run-time components from the layers in the stack are offline when you open the upgrade wizard.

To work around this issue, make sure that all run-time components of the stack are online before you start upgrading the stack.

CCE-6593

After upgrading a stack using the Command Central web user interface, some of the required product licenses are not applied and displayed for the respective product. The issue occurs because Command Central fails to include all product licenses in the generated migration templates. To work around this issue, edit the generated migration templates to include the locations of the product licenses, re-import the updated templates, and re-start the upgrade operation by specifying to reuse the existing templates.

CCE-6596

When upgrading a stack that contains a database layer, if the database URL contains special characters, the database migration fails. The issue occurs because Command Central does not enclose in quotation marks the value of the db.url parameter in the generated migration template and the database URL is not parsed correctly.

To work around this issue, edit the generated migration template to enclose the value of the db.url property in quotation marks, re-import the updated template, and re-start the upgrade operation by specifying to reuse the existing templates.

CCE-6527

If an asset repository that is registered in Command Central gets corrupted (for example, after the repository location was updated manually in the file system), Command Central stops listing any asset repositories in the web user interface. As a result, you cannot locate and remove the corrupted repository.

There is currently no workaround for this issue.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

Command Central and Platform Manager

- Installing and uninstalling assets is a preview feature that has limited functions and is:
 - Not intended for use in a production environment

- Subject to change in the future without deprecation announcements
- The Command Central Docker Builder is deprecated with no replacement.
- When you run the Command Central bootstrap installer for Windows and you want to specify a custom Administrator password that contains special characters, for example ampersand (&), you must encode the password to base64 format and use the --base64-pass argument instead of the -p argument. Software AG provides a tool for encoding passwords to base64 format. For more information about the tool, see https://github.com/SoftwareAG/generic-tools/blob/master/README.md.
- See the "Software AG Command Central Feature Support Matrix" on the documentation website for details about which Command Central functions are supported for each product release.
- You cannot create mirror repositories for the following operating systems:
 - LNX Linux RHEL and SLES x86
 - HP11 HP HP-UX PA-RISC
 - LNXS390X Linux RHEL and SLES IBM System z
 - AS400 IBM AS/400
 - WNT Microsoft Windows x86
- If you are using Command Central for the first time, you must accept the product license agreement from the Software AG Software Download Center on Empower before you can install products from the Empower Software AG repositories.
- Before you create a database component for a product with version 10.4 or higher, you must install the database scripts for that product. You can install database scripts using the sagcc exec provisioning products install command or a run-time micro template.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Command Central

- CCE_10.5_Core_Fix10
- CCE_10.5_WebUI_Fix10

- CCE_10.5_CCE_SPMplugin_Fix10
- CCE_10.5_CLI_Fix10

- CCE_10.4_Core_Fix5
- CCE_10.4_WebUI_Fix5
- CCE_10.4_CCE_SPMplugin_Fix5
- CCE_10.4_CLI_Fix5

Release 10.3

- CCE_10.3_Core_Fix14
- CCE_10.3_WebUI_Fix14
- CCE_10.3_SPMplugin_Fix14
- CCE_10.3_CLI_Fix14

Release 10.2

- CCE_10.2_Core_Fix4
- CCE_10.2_WebUI_Fix4
- CCE_10.2_CCE_SPMplugin_Fix4
- CCE_10.2_CLI_Fix4

Release 10.1

- CCE_10.1_Core_Fix17
- CCE_10.1_CCCommon_Fix17
- CCE_10.1_WebUI_Fix17
- CCE_10.1_CCE_SPMplugin_Fix17
- CCE_10.1_CLI_Fix17

Release 10.0

CCE_10.0_Core_Fix6

- CCE_10.0_CCCommon_Fix6
- CCE_10.0_WebUI_Fix6
- CCE_10.0_CCE_SPMplugin_Fix6
- CCE_10.0_CLI_Fix6

Release 9.12

- CCE_9.12_Core_Fix19
- CCE_9.12_CCCommon_Fix19
- CCE_9.12_WebUI_Fix19
- CCE_9.12_CCE_SPMplugin_Fix19
- CCE_9.12_CLI_Fix19

Release 9.10

- CCE_9.10_Core_Fix9
- CCE_9.10_CCCommon_Fix9
- CCE_9.10_WebUI_Fix9
- CCE_9.10_CCE_SPMplugin_Fix9
- CCE_9.10_CLI_Fix9

Platform Manager

Release 10.5

- SPM_10.5_Core_Fix10
- SPM_10.5_SPMCommon_Fix10

Release 10.4

- SPM_10.4_Core_Fix5
- SPM_10.4_SPMCommon_Fix5

Release 10.3

• SPM_10.3_Core_Fix14

SPM_10.3_SPMCommon_Fix14

Release 10.2

- SPM_10.2_Core_Fix4
- SPM_10.2_SPMCommon_Fix4

Release 10.1

- SPM_10.1_Core_Fix17
- SPM 10.1 SPMCommon Fix17

Release 10.0

- SPM_10.0_Core_Fix6
- SPM_10.0_SPMCommon_Fix6

Release 9.12

- SPM_9.12_Core_Fix19
- SPM_9.12_SPMCommon_Fix19

Release 9.10

- SPM_9.10_Core_Fix9
- SPM_9.10_SPMCommon_Fix9

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Command Central and Platform Manager

CCE-4978

When you run a CLI command with the <code>--sync-job</code> option and add the <code>includeHeaders=none</code> argument in the same command, the CLI does not return the job result and progress details. To resolve this issue, do not include the <code>--sync-job</code> option and the <code>includeHeaders=none</code> argument in the same command.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Command Central and Platform Manager

Release 10.7

The *Software AG Command Central Feature Support Matrix* is no longer published in PDF format. The HTML format of the *Software AG Command Central Feature Support Matrix* has the following improvements:

- You can search the product matrix table by product name and version.
- The product matrix table contains links to the individual product tables for configuration types, KPI types, migration types, etc., where such tables are available.

The Software AG Command Central Help has been re-organized as follows:

- The "Getting Started with Command Central" topic contains information that helps you understand, install, upgrade, and configure Command Central.
- The "Creating, Managing, or Upgrading Standalone Product Installations" topic includes topics all topics about creating, managing and upgrading product installations.
- The "Command Central GitHub Projects" topic includes all topics describing the GitHub projects related to Command Central.

Release 10.5

The Software AG Command Central Feature Support Matrix is now available in HTML format.

All topics related to Command Central composite assets are moved from the webMethods Deployer Documentation to the *Software AG Command Central Help* in a new top-level topic, named "Command Central Composite Assets".

The *Software AG Command Central Help* has been re-organized as follows:

- The "Automation and Template-based Provisioning" topic is removed to make it easier to search for topics. The following topics are now top-level topics:
 - "Using Composite Templates"
 - "Using Micro Templates"
 - "Bootstrapping Platform Manager on a Remote Machine Using a Template"
 - "Securing Passwords in Templates"
 - "Managing Database Components Using a Template"

- "Deploying Command Central Assets to Integration Cloud"
- o "Template Definition Reference"
- The "Command Central Developer Reference" topic is removed to make it easier to search for topics. The following topics are now top-level topics:
 - o "Using the Command Line Interface"
 - o "Configuring Command Central and Platform Manager"
 - o "Introduction to Command Central REST API"

Software AG Command Central Help includes new topics about:

- "Options" (a new template section supported with DSL version 1.2)
- "Using HTTPS to Connect to Repositories"
- "Provisioning Database Scripts for Software AG Products"

Administering Software AG Products Using Command Central includes a new section about EntireX.

Release 10.3

For information about Command Central composite assets, see:

- Designer Service Development Help and Deploying to webMethods Integration Cloud about details how to generate and deploy Command Central assets to webMethods Integration Cloud
- Software AG Command Central Help and webMethods Deployer User's Guide about details how to generate, export, and build Command Central composite assets to deploy on Software AG run-time components running on premise.

Release 10.2

Administering Software AG Products using Command Central is a new web help that includes details about performing administration and configuration tasks in Command Central specific to a product.

Software AG Command Central Help is now updated with information about how to delete Command Central and Platform Manager logs in compliance with the General Data Protection Regulation (GDPR).

Release 10.1

Software AG Command Central Help includes new topics about:

- "Working with Software Stacks" and "Stacks and Layers Commands"
- "Using Micro Templates"
- "Template Definition DSL Reference" (includes the DSL reference template and micro-template reference)

 "Provisioning Assets Commands" and "Repository Commands" (includes the asset repositories commands)

Release 9.12

The Software AG Command Central Help has been re-organized as follows:

- The "Getting Started with Command Central" topic contains the information that helps you understand, install, and upgrade Command Central.
- All topics related to tasks that you can do from the Command Central web user interface to manage your landscape are streamlined and much of the information has been moved to the web user interface, where it appears in the form of instructions and tooltips.
- The "Automation and Template-based Provisioning" topic includes all topics about using and developing composite templates.
- The "Command Central Developer Reference" topic includes reference details about the Command Central CLI and REST API.

All product-specific topics about administering product plug-ins for Platform Manager have been relocated to the product administration guides. For example, the administering Integration Server plug-in topics are now included in the Integration Server administration guide.

The *Getting Started with Command Central REST API* is no longer published as a separate PDF guide.

The *Software AG Command Central Feature Support Matrix* is a separate document that includes a feature support matrix for Command Central and all product plug-ins.

Release 9.10

- The "Installing Command Central Using Bootstrap Installer" topic includes information about new custom options when running bootstrap installer and a section on migrating an existing Command Central installation using bootstrap installer.
- The "Provisioning Environments" topic includes sections that describe how to use composite templates to update or migrate product environments.
- The "Managing Database Components Using Command Central" is a new topic that describes how
 to create or migrate database schemas as part of provisioning or migration through a composite
 template.
- In the "Repository Management" topic, updated the sections about mirror repositories with information how to create, refresh, and update fix mirror repositories.
- The following product plug-ins for Platform Manager have added new sections:
 - Apama ("Administering Apama")
 - Integration Server, My webMethods, and Universal Messaging (new sections about migrating

product instances using the Command Central command line interface)

Universal Messaging ("JNDI Management")

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Command Central

Release 10.7

Old Term	New Term
n/a	Migration template
n/a	Installation report

Release 10.5

Old Term	New Term
n/a	Database micro template

Release 10.3

Old Term	New Term
License manifest report	Snapshot report
License key report	Snapshot report by license key

Release 10.2

Old Term	New Term
n/a	Indexed node alias

Old Term	New Term
n/a	Stack
n/a	Micro template

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Command Central

Added Item	Description
Substitute user support	You can now define a substitute user to:
	 Install and start Platform Manager when bootstrapping Platform Manager on a remote machine using a template.
	 Connect to and stop the source Platform Manager when migrating Platform Manager using a template.
	To define a substitute user, use the
	<pre>substituteUserCredentials parameter in the nodes: default: default:</pre>
	bootstrapInfo: section of the template.

Added Item	Description
Upgrading stacks	In the Command Central web user interface, you can now upgrade software stacks with version 10.3 and higher. You can use stacks for the following upgrade types:
	 Overinstall - upgrade to the same installation directory and has the same hosts and ports.
	• Side-by-side - upgrade to a new installation directory on the same host, and the ports can have the same or new values.
	 Cross-host - upgrade to a new host and the installation directory and ports can have the same or new values.
	Each type of upgrade with the stack has a dedicated upgrade wizard. You can also do a dry run of the upgrade, which will only generate and validate the required migration templates. You can review the results of the dry-run job and check the templates before running the actual upgrade.
sagcc exec stacks migrate	The command upgrades product installations with version 10.3 and higher using a stack. Depending on the migration.type= argument, the command executes one of the following upgrade types:
	Overinstall
	• Side-by-side
	• Cross-host
sagcc list stacks migrate properties	The command lists the required and optional migration properties for a stack.
sagcc list stacks migrate status	The command checks the migration status after a failed migration attempt with a stack. The command output also indicates whether Command Central generated any templates before the migration attempt failed.

Added Item	Description
sagcc exec templates composite generate migration	The command generates a migration template that includes the infrastructure data of the source Platform Manager nodes. Based on the migration.type argument, the command generates a template for the following upgrade types:
	 Overinstall
	• Side-by-side
	 Cross-host
	 Generic (for any of the supported upgrade types)
Automatic creation of stacks and layers	In the Command Central web user interface, you can now automatically generate stacks and layers from existing environments managed by Command Central. In the Auto-create stacks wizard you can select all environments and release versions, or a specific environment and version, for which Command Central will generate stacks.
sagcc create stacks auto	The command generates product stacks with layers from existing environments managed by one Command Central automatically. You can also use the command to generate product stacks only for a specific environment, or only for product installations that have the same release version.
sagcc update stacks alias	The command updates the name of the specified stack.
sagcc update stacks layers alias	The command updates the name of the specified layer.
Export Infrastructure to Template wizard	In the Command Central web user interface, you can now export a Platform Manager instance from a managed installation to an infrastructure micro template. Command Central generates a template with the Platform Manager instance data, imports the generated template automatically, and creates a layer type definition for the template.

Added Item	Description
sagcc exec provisioning assets install	PREVIEW. The command installs assets with their dependencies from an asset repository into a target node.
sagcc exec provisioning assets uninstall	PREVIEW. The command uninstalls the specified assets from the specified node.
Installation reports	In the Command Central web user interface, you can now generate installation reports that contain detailed information for each installed product, such as the type of product installation (for example, development or production), and the number of installed and running product instances.
Displaying the version and location of the Command Central CLI	You can now display the version and location of the Command Central CLI by running the following CLI command: sagccversion
Support for strong key exchange methods for securing SSH connections	Command Central now supports the following strong key exchange methods, which are enabled by default (listed in order of priority): diffiehellman-group14-sha256 (highest), diffiehellman-group18-sha512, diffiehellman-group18-sha512, diffiehellman-group14-sha1 (lowest).
<pre>com.softwareag.platform.management. client.remoteaccess.allowedkexmethods</pre>	A server system property for OSGI-CCE that controls the list and priority of key exchange methods allowed by Command Central for securing remote SSH connections.
verbose: true false	New parameter in the actions: section of a template that indicates whether Command Central should include the standard output from the shell actions defined in the template in the Command Central logs.
Changed Item	Description
sagcc exec templates composite generate	The command now generates an infrastructure micro template from the Platform Manager instance in an installation, or a migration template from an installed product instance using the power.

from an installed product instance using the new

options=INFRASTRUCTURE argument.

Changed Item	Description
Plus icon on the Stacks home page	From the plus icon on the Stacks home page in the Command Central web user interface, you can now select to "Auto-create stacks" or "Create a stack from scratch".
Reports icon in Licensing > Reports in the Command Central web user interface	After clicking the plus icon, and clicking Create License Manifest Report .
Return codes from CLI command execution	The return codes that can result from executing a Command Central or Platform Manager CLI command have been updated.
Key exchange methods	The following key exchange methods are now disabled by default, because they are weak:
	• diffie-hellman-group1-sha1
	• diffie-hellman-group-exchange-sha1
Deprecated Item	Replacement, if any
.exe file of the Command Central bootstrapper	Use the .bat file to install Command Central on a Windows operating system.

Deprecated Item

Replacement, if any

License metering, including license reports and snapshot reports and all related CLI commands.

- sagcc create license-tools reports snapshot
- sagcc delete license-tools reports snapshot
- sagcc delete license-tools reports snapshot <reportid>
- sagcc list license-tools reports snapshot
- sagcc get license-tools reports snapshot <reportid>
- sagcc get license-tools reports snapshot output PDF
- sagcc get license-tools reports snapshot output XML
- sagcc list license-tools reports
- sagcc list license-tools metering products
- sagcc get license-tools metering contracts licensekey
- sagcc list license-tools manifests contracts

License manifest files and all related CLI commands.

- sagcc add license-tools manifests
- sagcc delete license-tools manifests
- sagcc get license-tools manifests output xml
- sagcc list license-tools manifests
- sagcc list license-tools manifests content

Removed Item	Description
Aggregated reports and all related CLI commands:	The following commands are removed from the CLI:
	 sagcc list license-tools reports aggregated
	 sagcc add license-tools reports aggregated
	 sagcc delete license-tools reports aggregated <reportid></reportid>
	 sagcc delete license-tools reports aggregated
	• sagcc exec license-tools metering
	 sagcc get license-tools metering state

Added Item	Description
base64-pass	A new argument in the bootstrap installer for Windows to specify a password containing special characters, for example ampersands (&).
sagcc exec security encrypt password	The command encrypts user passwords using the environment or global shared secret configured in Command Central.
Support for encrypted passwords	Command Central now supports using encrypted passwords in templates and the CLI.
Import parameters from file in the Stacks view	When you add or update a layer in a stack, you can import a template properties file to set the layer properties.
Export layer properties from the Stacks view	When you add or update a layer in a stack, you can export the properties set for the layer in a template properties file. Password properties in the exported file are encrypted.

Added Item	Description
Export Instance to Template wizard	In the Command Central web user interface, you can now export a product instance from a managed installation to a run-time micro template by navigating to the required instance on the Instances tab and clicking Export > Export runtime. Command Central generates a template with the product instance data, imports the generated template automatically, and creates a layer type definition for the template.
Export Database to Template wizard	In the Command Central web user interface, you can now export the database components and schemas configured for the products in an installation to a database micro template by navigating to the Platform manager instance on the node where the Database Component Configurator is installed and clicking Export > Export database. Command Central generates a template with Database Component Configurator products and database actions, imports the generated template automatically, and creates a layer type definition for the template.
<pre>sagcc exec templates composite generate alias=templateAlias nodeAlias=<nodealias> options=DATABASE db.url=<jdbc_url> db.name=<name> db.username=<username> db.password=<password> db.type=<type> [overwrite={true false}] [dbUseComponentsLatestVersion={true false}] [createLayerType={true false}] -s <local_cce_url></local_cce_url></type></password></username></name></jdbc_url></nodealias></pre>	The command exports the products and actions for the specified database to a database micro template.
Database micro template	A micro template that is used for defining the database components and schemas configured for a product.
environment.mode=maintenance	Use to install Database Component Configurator fixes and running database schema migration using a template.
New database layer	Create a new database layer in a stack from the Add layer drop-down box of the Stacks view based on a database layer type definition.

Added Item	Description
Existing database layer	Create a database layer in a stack from the Add layer drop-down box of the Stacks view based on the DATABASE-EXISTING layer type definition.
DATABASE-EXISTING layer type definition	A default layer type definition for creating a database layer for existing environments.
DATABASE layer type	A layer type for creating a database layer definition.
Templates view	You can now view and manage all templates that are registered in your Command Central installation through the Templates view in the web user interface.
Import template button	You can now register templates in your Command Central installation by using the import template button in the new Templates view in the web user interface.
Default templates repository	In the Command Central web user interface, you can now connect to the default templates assets repository located at https://github.com/SoftwareAG/sagdevops-templates-repo
	To connect to the repository, navigate to Repositories > Assets and click Add repository > Connect to Software AG Repositories . Command Central imports the template assets and creates a layer type definition for all templates used in one of the layer type definitions in the "sag-cc-layer-defs" template.
<pre>sagcc exec templates composite import repository</pre>	Imports all or selected assets from a template asset repository registered in a Command Central installation.
Delete stack	You can delete a stack through the web user interface by clicking the three dots in the upper right corner of the stack and then Delete .
Delete layer	You can delete a layer through the web user interface by clicking the layer, clicking the three dots in the upper right corner of the layer page, and then Delete .

Added Item	Description
sagcc update stacks index	Updates the position of the stack in the user interface by updating the stack index number.
sagcc update stacks layers index	Updates the position of the layer in the user interface by updating the layer index number.
Changed Item	Description
Automated migration	The following Command Central configurations and data are now migrated when you upgrade Command Central:
	 Outbound SSL configuration
	 LDAP certificates
	 Command Central bootstrap installers
	 Customized Java system properties
<pre>sagcc exec templates composite generate alias=<templatealias> nodeAlias=<nodealias> runtimeComponentId=<runtimecomponentid> options=FIXES</runtimecomponentid></nodealias></templatealias></pre>	The command now generates a template with fixes and patches parameters that list the installed fixes on the source installation if the source installation is version 10.5.
sagcc list stacks	The command now returns the index number of the stack, which indicates the position of the stack in the web user interface.
sagcc list stacks layers	The command now returns the index number of the layer, which indicates the position of the stack in the web user interface.
sagcc delete stacks	Added the [deleteLayers={true false}] argument that specifies whether layers from the stack will be deleted.
sagcc delete stacks layers	The command now does not allow deleting the infrastructure layer before deleting all other layers in the stack.
snapshot option	The snapshot template option that indicates whether to create a template from each source node is now set to false by default.

Removed Item	Description
CLI provisioning assets commands	The following commands are removed from the CLI:
	<pre>sagcc exec provisioning assets install</pre>
	<pre>sagcc exec provisioning assets uninstall</pre>
	<pre>sagcc list provisioning assets supportedcomponents</pre>

Added Item	Description
dslVersion="1.2"	Beginning with 10.4, Command Central supports DSL version 1.2, which includes a new section and new parameters.
<pre>options: abortOnConfigFailure: true false abortOnLayerStartupFailure: true false forceRestartWhenDone: true false startupLayers: true false</pre>	Supported only with DSL version 1.2. New section and parameters that modify how Command Central processes a template at the time of applying the template. See the Command Central Help for details about the new section and parameters.
skipOnTemplateError: true false	New parameter in the actions: section of a template to indicate whether Command Central executes the action if applying the template fails with an ERROR status.
<pre>namePrefix: hexTimestamp none</pre>	New parameter in the actions: section of a template to indicate whether Command Central adds a prefix to the names of action files created on the file system.
sagcc list templates composite properties	The command retrieves a list of all environment properties defined in an environments:env.type: section in a template.
<pre>sagcc get license-tools keys {-o output} <filename.zip></filename.zip></pre>	The command retrieves the contents of all license key files that are added to the Command Central license key manager and adds them in a zip archive file.

Added Item	Description
sagcc list provisioning products uninstall dependencies	The command returns a list of all products that depend on the specified product(s).
sagcc list provisioning fixes uninstall dependencies	The command returns a list of all fixes that depend on the specified fix(es).
Changed Item	Description
Monitoring of the apply job status for a template	If a sub-job of the main composite template apply job fails, the failure of the sub-job causes the main template apply job to fail with an ERROR.
Jobs view in the Command Central web user interface	 Only one Jobs view exists now, which includes all functionalities of the legacy Jobs view.
	 Navigation is improved.
	 The Jobs page provides a simplified view with all running jobs.
	 Error reporting is enhanced.
Optimizing run-time component lifecycle operations during the execution flow of composite template application on nodes with version 10.3 and higher	 By default, all run-time components are no longer restarted at the end of the composite template execution.
	 Run-time components are restarted during a layer application only if a configuration that requires a restart is applied in that layer.
	 All stopped components are started at the end of a layer application.
sagcc exec templates composite generate	The command generates a run-time micro template from an installed product instance using input parameters, imports the generated template automatically and creates a layer type definition for the template in the local Command Central installation. New arguments: [options=CONFIGURATION] [options=INSTANCE]
	[options=PRODUCTS][options=FIXES]
	<pre>[createLayerType={true false}]</pre>

Changed Item	Description
sagcc exec templates composite generate input	The command generates a run-time micro template from an installed product instance using a template metadata file. In the template metadata file, you can filter which configuration properties of the product instance to include in the generated template. New argument:
	[createLayerType={true false}]
<pre>sagcc exec templates composite apply <templatealias>sync-job -e</templatealias></pre>	The command sets a:
<expectedstatus></expectedstatus>	 Non-zero exit code if the expected status value is not retrieved.
	 Zero exit code if the expected status value is successfully retrieved.
Template application failure	Based on the value of the new abortOnConfigFailure parameter, Command Central determines whether to stop applying a template after a product configuration fails to apply.
Encrypting properties in a custom cc.properties file	When you prefix a property in a custom cc.properties file with @secure, Command Central encrypts the value of the property after you run a CLI command that uses the custom cc.propeties file.
LDAP connection validation	In the Command Central web user interface, you can now verify the LDAP connection using the credentials of a real LDAP user account, in addition to testing the LDAP connection with the technical user DN.
Connecting to repositories over HTTPS	Command Central can register a repository on the HTTP, HTTPS, or both ports based on the version of the Platform Manager installation, the repository type, and whether the HTTP and HTTPS ports are enabled. See the Command Central Help for details.
License reporting field	Enhanced the License reporting field on the Overview tab for a product instance in the Command Central web user interface.
Licensing > Reports	Streamlined the Licensing > Reports page in the Command Central web user interface.

Changed Item	Description
<pre>sagcc list administration product <node_alias> DatabaseComponentConfigurator database migrations db.type=db_type {product component}=productID componentID</node_alias></pre>	Not supported for local or remote nodes with version 10.4 or higher.
<pre>sagcc list jobmanager jobs command output</pre>	Status As String column renamed to Status Description
	■ The default output contains the following columns: ID, Status Progress, Description, Progress Description, Status Description.
	• If a custom status was set when the template execution job was completed, the command output displays the custom status and its description in the Status and Status Description columns.
	• If the template execution job is still in progress or it was completed with no custom status, the command output displays the system status and its description in the Status and Status Description columns.
	■ The Duration and Links columns are removed from the default output. To display the columns, add the properties=* argument when running the command.

Removed Item	Description
Legacy Jobs view	Removed from the Command Central web user interface. The functionality is now covered by the Jobs view in the Stacks user interface.
DataMap column	Removed the specified column from the output of the sagcc list jobmanager jobs command.

Nelease 10.5	
Added Item	Description
Command Central composite assets	Command Central exports configuration properties for Software AG run-time components as YAML templates.
	You can generate composite assets from YAML templates using:
	 Designer (to deploy to Integration Cloud)
	 Asset Build Environment
	<pre>sagcc get templates composite export templateAlias {output -o} filename.zip [{output-format -f} application/vnd.sagcc.asset+zip]</pre>
	You can store the Command Central composite assets in a local or remote Landscape Asset Repository (LAR) and deploy them on Software AG run-time components running on premise, or on webMethods Integration Cloud.
sagcc exec templates composite generate	Generates run-time component configurations as a template YAML file.
sagcc exec templates composite generate input	Generates run-time component configurations as a template YAML file, based on an input template metadata file.
application/vnd.sagcc.asset+zip	Content type for Command Central composite assets.
application/yaml	Content type for YAML files.
<pre>sagcc exec repository mirror validateContent</pre>	Validates the integrity of a mirror repository against the source repository.
<pre>com.softwareag.platform.management. client.fix.mirror.platform.validati on=false</pre>	Disable validating whether a source fix repository (from which you want to create a mirror repository) includes all of the platforms in the product repository you select as a filter.
<pre>com.softwareag.platform.management. client.template.composite.skip.rest art.for=<componentid></componentid></pre>	Indicates whether to bypass the restart of a specific run-time component at the end of the composite template application.
Fixes to include	In Repositories > Fixes > Create Mirror Repository, use the Fixes to include option to select whether to include only the Latest fixes or All fixes in the fix mirror repository.

Added Item	Description
Command Central default templates library	A library of templates for products that you can install and manage with Command Central, including all supported product configurations. The library is located at https://github.com/SoftwareAG/sagdevops-templates
Provide monitoring data in Prometheus metrics format	Command Central exposes run-time monitoring metrics, which can be consumed by Prometheus when managed containers are deployed in K8S environment.

Changed Item	Description
sagcc get templates composite export	Use the command with:
	the -f application/yaml option to export a template into a YAML file.
	the -f application/vnd.sagcc.asset+zip option to export a template as a Command Central composite asset zip file.
Create a fix mirror repository for a single operating system	Command Central can create a mirror repository with fixes for a single operating system, based on the platform in the product repository you select as a filter.
Command Central bootstrap installer for Windows	The Command Central bootstrap installer for Windows is now an .exe file.
Jobs view	Streamlined the Jobs view in the Stacks area of the Command Central web user interface
<pre>[artifacts= fixName1[_version], fixName2[_version] FixId1, FixId2]</pre>	In the artifacts argument of the sagcc exec provisioning fixes install command, you can specify either the fix names, or the Empower fix IDs.
<pre>fixes: [fix1_v1, ProductCode_10.3_Fix2] ALL</pre>	In the fixes: section of a template, you can list either the fix names, or the Empower fix IDs.
sagcc add license-tools manifests	A license manifest file that you add with this command can contain embedded license keys that you register in Command Central when you add the license manifest.

Changed Item	Description
sagcc list license-tools keys	The command returns a list of all license keys registered in Command Central, including license keys added individually and license keys added with a license manifest file.
sagcc delete license-tools keys	You cannot delete license keys embedded in a license manifest with this command. To delete license keys registered in Command Central with a license manifest file, you must delete the license manifest file using the sagcc delete license-tools manifests command.
<pre>sagcc get license-tools reports aggregated [usage meteringonly] <reportid></reportid></pre>	The command now generates different representations of the aggregated license report.

Added Item	Description
Command Central Docker Builder	An official Docker image of Command Central on Docker Store: https://store.docker.com/images/softwareag-commandcentral
SSL to connect to master repositories (Empower)	Command Central now uses SSL to connect to master repositories (Empower), managed by Command Central 10.2 and hosted on Platform Manager 10.2, when downloading products and fixes to install in an environment.
General Data Protection Regulation (GDPR) compliance	Included information in the Command Central Help about how to delete Command Central and Platform Manager logs.
Support for new parameters for cross-host product migration	 Enabled products to identify the old hostnames to be replaced with the new host names during migration.
	- Enabled renaming a product instance during migration (for products supporting instance renaming).

Added Item	Description
dslVersion: 1.1	A new parameter in the composite template declaration to indicate the DSL version.
<pre>nodes: <envtype>: aliasMapping: policy: INDEX prefix: \${node.alias.prefix}</envtype></pre>	With DSL "1.1", a new aliasMapping:policy: section to enable the mapping of node alias to hosts. When policy: INDEX, the prefix: parameter specifies a custom prefix to include in the indexed node alias.
<pre>provision: <envtype>: infrastructure: hosts: [host1, host2, host3]</envtype></pre>	With DSL "1.1", when aliasMapping:policy: INDEX, the first layer in each provisioning:envType: section is defined as an infrastructure layer that includes the hosts parameter.
<pre>aliases: [my_node_3,my_node_4] indexes: [3,4]</pre>	With DSL "1.1", when policy: INDEX, each of the layers in provision: (except the infrastructure layer) includes the aliases: (list of indexed node aliases) or indexes: (list of index numbers) parameters.
Context parameters for node aliases	You can refer to a node alias from an inline template in the templates: section using one of the parameters listed in the context parameters for DSL "1.1" table in "Templates" in the Command Central Help.
<pre>patches: [patchKey1, patchKey2]</pre>	With DSL "1.1", a new section in templates:, in which you specify a list of support patches that you want to install on top of installed fixes.
<pre>"target/licenseKey": "*_<pre>productCode>_<majorversion>.*_\${os.platform}"</majorversion></pre></pre>	The "target/licenseKey": "\${alias}" parameter in the templates: <templatealias>:licen ses: section of the composite template supports using wildcard characters when specifying the license key alias.</templatealias>

Added Item	Description
{sync-job -j}	A new CLI command option to monitor and report progress details while a job is running, and return the job status and status description after the job completes.
{retry -y}[count]	A new CLI command option to specify the number of times to resubmit the command when Command Central gets restarted during an operation and does not respond within the time interval specified in thewait-for-cc option.
{wait-for-cc -t} [seconds]	A new CLI option to set the time interval for which the command waits for Command Central to come online after starting or restarting Command Central.

Description
The new version of the DSL has been enhanced with new sections and parameters.
See the "Added Items" table for details.
With DSL 1.1 the following changes apply for the templates: fixes: section of the composite templates:
You cannot list support patches in fixes:
 fixes:ALL installs all fixes applicable for products in the inline template and their dependencies.
Added the following parameters:
[release=releaseNumber]
[aliasFilter=filter]
[excludeExpired=true false]
[nodeAlias=nodealias]

Added Item	Description
Stacks web user interface and CLI commands	You can now create product layers and build a product stack out of those layers to provision new environments.
Micro templates	The layers in a product stack are created based on the properties defined in a micro template, which is referenced in the layer definition you select for the layer.
	You can find sample micro templates at https://github.com/SoftwareAG/sagdevops-templates
Asset repositories	Flatfile and git asset repositories that you register in Command Central to install assets.
Asset provisioning commands	CLI commands that you use to install/uninstall product assets.
Composite template validation	Composite templates are validated as a first step in the apply composite template operation or using the CLI validate composite templates command.
COMMON-JAAS-REALMS	A new configuration type to use for JAAS realms authentication.
CCE-LAYER-TYPES	A new configuration type for layer definitions.
COMMON-JSW	A new configuration type to use for configuring Java Service Wrapper settings.
Disconnected migration	You can now use disconnected migration (migrate from a source archive) with a composite template.
Exporting product configuration as template snippets	With the Command Central web user interface, you can export product configurations from existing installations as template snippets.
Jobs view	New Jobs view in the Command Central web user interface (with a tree structure for the jobs)
Encrypted proxy authentication for Command Central and Platform Manager	
Automated migration of custom certificates and their configuration for SSO and HTTPS ports.	

Added Item	Description
Importing license keys from a license key archive (zip file).	

Changed Item	Description	
Base and Peak Report	new metering type, added to the license	et Usage Report for Billing". A "Total usage", has been metering. The "Product ling" contains both "Base and age" licenses.
Download aggregated report menu items in the Command Central web user interface	Old menu item	New menu item
	PDF	License Inventory PDF
	XML	License Inventory XML
	JSON	License Inventory JSON
	Base&Peak PDF	Product Usage PDF
	Base&Peak XML	Product Usage XML
	Base&Peak JSON	Product Usage JSON

Deprecated Item in template definition	Replacement, if any
In nodes/default/default/bootstrapInfo:	
repo.spm: repositoryName	<pre>installer: bootstrapInstallerFileName</pre>
platform: platformCode	<pre>installer: bootstrapInstallerFileName</pre>
userName:	credentials: credentialsAlias
password:	
In repositories/fix and repositories/product:	
userName:	credentials: credentialsAlias
password:	

Removed Item	Description
Default composite templates	The default composite templates are now removed from the product and available here: https://github.com/SoftwareAG/sagdevops-9.x-template-samples
Snapshot templates	Removed from the product.

Added Item	Description
Fix ID column in the fix repository details page in the Command Central web user interface	
List of the details available in a specified license manifest	You can use the Command Central web user interface and CLI commands to list details about license manifests, such as type, name, version, and status.
Correlation ID in the logs	You can use the number of the Correlation ID as a search filter when tracing an operation in the Command Central and Platform Manager logs.
"patterns" and "except" parameters	With the two new optional parameters, added in the migration/options/backup/excludes section of the composite template definition, you can select which file types to exclude from the source archive in a more granular way.
	Also, now the default value of the "excludes" parameter under migration/backup is "*.log".
Fix Repository ID	 You can use the fix repository ID to select a repository in the instance creation wizard in the Command Central web user interface.
	 When creating instances of Integration Server and My webMethods Server with the "sagcc create instances" command, you can use the fixRepository=repo_ID argument to ensure that all required fixes are applied on all product instances.
	 When applying a composite template, the template now automatically re-applies fixes after a product instance is created.
\${node.host}	Added context parameters that you can define in
\${node.alias}	a templates: <templatealias>: section of the</templatealias>
<pre>\${src.node.host}</pre>	composite template definition.
<pre>\${migration.type}</pre>	
COMMON-CREDENTIALS	A new configuration type to add and store the user credentials for a specific alias.

Added Item	Description
sagcc list repository products languages	Lists language packs available for the products in the repository.

Changed Item	Description
LDAP configuration	Added validation of the LDAP configuration settings in the Command Central web user interface.
sagcc update repository	Each type of product or fix repository (master, mirror, and image) now has a separate syntax for the update repository command. For details, see the Command Central Help.

Removed Item	Description
System Properties	On the Configuration tab in the web user interface, the System Properties configuration is replaced by Java System Properties.
sagcc exec repository register	

Release 9.12

Added Item	Description
Cross-site-request forgery prevention	Protected the Command Central web user interface against cross-site-request forgery attacks.
Web user interface instance creation wizard	Creates, updates, or deletes instances of Integration Server, My webMethods, Universal Messaging, and Apama for installations of release 9.12.
Instructions and tooltips	The wizards and screens of the Command Central web user interface have been enhanced with new instructions and tooltips.

Added Item	Description
Web user interface product installation wizard	Installs products of release 9.8 or higher. You must consider the following when using this wizard:
	 Use mirror or master repositories. The product installation wizard does not support image repositories.
	• For installations of release 9.10 or higher, installing a Platform Manager product plug-in automatically restarts Platform Manager to activate the plug-in. For earlier releases, Platform Manager is not restarted automatically and you should use the ALL distribution (which includes all product plugins) or restart Platform Manager manually.
	 Checking for dependencies is not supported for older releases, which is indicated by a warning.
	 Installing language packs is supported only for installations of release 9.12.
	 Use the Software AG Installer to install products of release 9.7 and earlier.
sagcc get templates composite export	Exports an existing composite template into a zip archive.
Changed Item	Description
Command Central bootstrap installer	Added support for the HP-UX and IBM AIX operating systems.
Logs	The Command Central logs are now reduced in number and made easier to read and understand.
Product and fix repository wizards	Streamlined and enhanced repository wizards to support browsing and searching the repositories.
Template-based provisioning enhancements	Enabled migration of existing environments to a different host, using a live or cloned database.

Changed Item	Description
Command Central REST API	■ Improved performance and memory usage.
	 A single WADL document for the Command Central REST API services. The document is located at
	http(s):// <ccehost>:<cceport>/cce/application.w adl</cceport></ccehost>

Removed Item	Description
Create/apply snapshot templates wizards in the Command Central web user interface	Use composite templates to provision existing installations with version 9.8 or higher.
Event Routing	Removed Event Routing from the Command Central bootstrap installer.

Release 9.10

Added Item	Description
dbc	A new default composite template that installs the Database Component Configurator (DBC) on a local or remote installation and uses DBC to create a new database on a supported database server.
Configuration types	The COMMON-JVM-OPTIONS configuration type to configure extended options for JVM.
Command Central bootstrap installer	- New custom options for the Command Central bootstrap installer: -D and -H
	- Migrating an existing Command Central installation
CLI administration commands	Commands that perform custom administrative tasks for managed products.
Fix mirror repositories	Creating and updating fix mirror repositories, using the Command Central web user interface and CLI repository commands.
License keys	Adding and managing product license keys.
Login page and logout link	The Command Central web user interface now uses form-based login page and has a logout link.

Added Item	Description
Template-based provisioning enhancements	The following enhancements were added in the composite templates:
	- use composite templates to migrate existing environments
	 customize migration options by adding an optional "migration" section in a composite template definition
	- define shell actions that a composite template executes at different points in the apply composite template operation
"environment.mode" parameter	Added in the "cc exec templates composite apply" command to specify whether the composite template will provision or migrate the environment.
Migrate products using composite templates and the Command Central CLI	 Migrate Integration Server, My webMethods Server, and Universal Messaging using composite templates and the CLI composite template commands.
	 Migrate Integration Server, My webMethods Server, and Universal Messaging instances using the CLI administration commands.
Universal Messaging JNDI management	Configure Universal Messaging connection factories and destinations in a JNDI namespace using the Command Central web user interface or command line interface.
Deprecated Item	Replacement, if any
COMMON-MEMORY	Deprecated for configuring extended options for JVM. Use COMMON-JVM-OPTIONS.
Snapshot templates create and apply web user interface and CLI commands	Use composite templates to provision existing environments with version 9.8 or higher
Emitting XML-based events using Event Routing	

Platform Manager

Release 10.7

Added Item	Description
Migrating Platform Manager using a template	You can migrate the configurations of Platform Manager version 10.7 using a template.
Changed Item	Description
Automated migration	The following Platform Manager configurations and data are now migrated when you upgrade Command Central:
	 Port, SSO, and proxy configurations
	 HTTPS and SSO certificates
	 Users, groups, and roles, and password manager data
	 Customized Java system properties
Platform Manager plug-ins	Updates in the plug-ins for:
	 Business Rules
	 Integration Server and Microservices Runtime
	 BigMemory
	 Universal Messaging

Added Item	Description
Support for encrypted passwords	Platform Manager is now able to decrypt encrypted passwords.
Removing configuration instances when deploying assets	Platform Manager now enables removing configuration instances from deployed assets.

Added Item	Description
New KPIs for assets deployed to Integration Cloud	 The following KPIs are now available: restartRequired - when set to true for a deployed run-time component, the component is restarted deploymentTinted - true if any deployment from a pod resulted in an error. The whole pod from the cluster is restarted when deploymentTinted=true.
Changed Item	Description
Automated migration	Automated migration is enhanced. The following Platform Manager configurations and data are now migrated when you upgrade Command Central:
	 Port, SSO, and proxy configurations
	 HTTPS and SSO certificates
	 Users, groups, roles, and password manager data
	 Customized Java system properties
Automatic restart of run-times when deploying assets	Platform Manager does not restart all run-times during asset deployment but only the run-times that have disableAutoRestartOfRuntimes=false set in the ACDL file.
Platform Manager plug-ins	Updates in the plug-ins for:
	 API Gateway
	 Integration Server and Microservices Runtime

Added Item	Description
lar.log	Contains messages generated from the Landscape Asset Repository (LAR).
Changed Item	Description
Platform Manager plug-ins	Updates in the plug-ins for:
	 Integration Server
	 Universal Messaging
Re-starting products after applying product configuration using a composite template	When applying a template for product installations 10.3 or higher, Platform Manager restarts only the run-time components in a layer that report PENDING_RESTART status after Command Central applies the configuration settings defined for those run-time components in the template.
Deploying assets with dependencies	When deploying assets on a target installation Platform Manager always installs:
	 The product assets before installing the configuration assets.
	 The dependent assets before installing the main asset.
	If a dependent asset is already installed, Platform Manager does not re-install it.

Added Item	Description
Platform Manager plug-ins	 Zementis Integrated Server
	 Task Engine on Integration Server
	 AgileApps Server
Pull deployment from asset repositories	Platform Manager can be configured to listen and pull assets when changes are detected in an asset repository, and then deploys the assets automatically on product instances.

Added Item	Description
Processing and applying YAML composite templates	Platform Manager can pull Command Central assets (YAML template files with product configurations) from an asset repository and deploy the templates on product instances running in containers on Integration Cloud.
Provide monitoring data in Prometheus metrics format	Platform Manager exposes run-time monitoring metrics, which can be consumed by Prometheus when managed containers are deployed in K8S environment.
syscap UNIX shell script	Collects system information that you use when troubleshooting issues.

Added Item	Description
Platform Manager plug-ins	 Microservices Runtime
	 MashZone NextGen Event Service (RTBS)

Release 10.0	
Added Item	Description
Logs	The Platform Manager logs are now reduced in number and made easier to read and understand.
Correlation ID in the logs	You can use the number of the correlation ID as a search filter when tracing an operation in the Command Central and Platform Manager logs.
Deprecated Item	Replacement, if any
COMMON-SYSPROPS	COMMON-JAVASYSPROPS

Release 9.12

Added Item	Description
Platform Manager plug-ins	 Platform Manager plug-in for ActiveTransfer
	 Platform Manager plug-in for PPM

Release 9.10

Added Item	Description
Platform Manager plug-ins	Platform Manager plug-in for Apama.
Configuration types	The COMMON-JVM-OPTIONS configuration type to configure extended options for JVM.
CLI administration commands	Commands that perform custom administrative tasks for managed products.
Deprecated Item	Replacement, if any
COMMON-MEMORY	Deprecated for configuring extended options for JVM. Use COMMON-JVM-OPTIONS.

9.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

Command Central

Changed API	Description
Command Central REST API	Enhanced the following services:
	License Tools
	Repository
	Inventory
	Provisioning
	 Monitoring

Changed API	Description
Command Central REST API	Enhanced the following services:
	Monitoring
	■ Template
	 License Tools
	Security

Release 10.3

Changed API	Description
Command Central REST API	Enhanced the following services:
	Repository
	Monitoring
	Template
	License Tools

Release 10.2

Changed API	Description
Command Central REST API	With DSL 1.1, enhanced the Template service with new sections.

Changed API	Description
Command Central REST API	 Added the Stacks service that you use to create stacks and layers.

Changed API	Description
	Enhanced the following services:
	 Repository (added assets repositories)
	Provisioning (added install/uninstall assets)
	 Template (added validate a template)
	 License Tools (enhanced base and peak license inventory and report commands)

Changed API	Description
Command Central REST API	Refactoring of the Repository service

Platform Manager

Release 10.7

Changed API	Description
Platform Manager REST API	Enhanced the following services:
	Inventory
	 Provisioning

Changed API	Description
Platform Manager REST API	Enhanced the following services:
	Security
	 Provisioning

Release 10.4

Changed API	Description
Platform Manager REST API	Enhanced the following services:
	Monitoring
	Template
	 Repository

Release 10.3

Changed API	Description
Platform Manager REST API	Enhanced the following services:
	Monitoring
	Repository

10.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

11.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

CC-PM-RM-107-20201015

webMethods Composite Application Development 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Composite Application Development 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	1
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	4
6.0	Documentation Changes	5
7.0	Terminology Changes	6
8.0	Added, Removed, Deprecated, or Changed Items	6
9.0	Added, Removed, Deprecated, or Changed APIs	9
10.0	Copyright Information	118
11.0	Support	118

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.7

- DES_10.5_CAD_Fix6
- DES_10.3_CAD_Fix4
- DES_10.1_CAD_Fix5
- DES_10.0_CAD_Fix3
- DES_9.12_CAD_Fix6
- DES_9.10_CAD_Fix3

Release 10.5

- DES_10.3_CAD_Fix1
- DES_10.1_CAD_Fix6
- DES_10.0_CAD_Fix3
- DES_9.12_CAD_Fix6
- DES_9.10_CAD_Fix2

Release 10.4

- DES_10.1_CAD_Fix3
- DES_10.0_CAD_Fix3
- DES_9.12_CAD_Fix5
- DES_9.10_CAD_Fix2

Release 10.3

DES_10.1_CAD_Fix2

Release 10.2

- DES_10.1_CAD_Fix1
- DES_10.0_CAD_Fix3
- DES_9.12_CAD_Fix3

Release 10.1

DES_10.0_CAD_Fix2

Release 10.0

- DES_9.12_Fix1
- DES_9.9_CAD_Fix2
- DES_9.8_CAD_Fix3
- DES_9.7_Fix3

Release 9.12

- DES_9.10_Fix2
- DES_9.9_CAD_Fix1
- DES_9.8_CAD_Fix2
- DES_9.6_CAD_Fix5
- DES_9.5_SP1_CAD_Fix2

Release 9.10

- DES_9.8_CAD_Fix1
- DES_9.7_CAD_Fix2
- DES_9.0_SP1_CAD_Fix1

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.4

WMC-4577

My webMethods Server fails to open PDF files in a new tab. This issue occurs when using My webMethods in Internet Explorer 11 and Mozilla Firefox.

The issue is resolved.

WMC-4724

My webMethods Server might log ClassNotFoundException error messages when using Universal Messaging to transport custom CAF events.

When creating applications with custom CAF events, the Composite Application Framework might fail to insert the webAppID in the event source and cause ClassNotFoundException exception messages in the My webMethods Server log when the server attempts to fire the events at runtime. This issue occurs when you use Universal Messaging for the JMS provider.

The issue is resolved.

Release 10.3

WMC-3951

Installing a Composite Application Framework fix fails when the fix applies to multiple components, but the installation does not have all the components installed.

The fix installation rolls back because it expects all components that the fix addresses to be present in the installation directory.

The workaround is to install the missing components before installing the fix.

Release 10.0

WMC-4039

In Software AG Designer, validation of xmlImport files fails for CAF projects that do not contain portlets.

The Problems tab for a project displays the following error: "Referenced file contains errors (http://www.webmethods.com/schema/xmlImport.xsd)."

The issue is resolved.

WMC-4059

When using My webMethods in Internet Explorer, the CAF Toggle Tab control might cause increasing memory consumption.

The issue is resolved.

Release 9.12

MWS-16031

The time zone of the CAF Date Range Input control does not match a My webMethods user's preferred time zone.

When a Date Range Input control is added to a portlet, the time zone of the Date Range Input control does not match the user's preferred time zone when the user's time zone uses daylight savings time.

The issue is resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.1

- webMethods CAF and OpenCAF Development Help is renamed webMethods CAF and OpenUI Development Help.
- The topic "Working with Business Console Gadgets" is moved to a new Eclipse help set, Working with Business Console Gadgets Help.

Release 9.12

- webMethods CAF Development Help is renamed webMethods CAF and OpenCAF Development Help.
- A new topic, "Developing OpenCAF Applications", is added to webMethods CAF and OpenCAF Development Help. The topic provides an overview of the main OpenCAF functions as well as information about additional resources for developing OpenCAF applications.

Release 9.10

A new topic, "Working with Gadgets", has been added to the webMethods CAF Development Help online

help and PDF guide.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Release 10.1

Old Term	New Term	
OpenCAF	webMethods OpenUI	
	OpenUI	

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.5

Deprecated Item	Replacement, if any
Support for the legacy CAF portlet .view file format	Default JSF 2.x xhtml files for new projects.
Added Item	Description
Default support for JSF 2.x xhtml Facelet Templates in new CAF/Task projects	All new portlet applications created with Composite Applications Development now support JSF 2.x xhtml Facelets by default. New portlet view files are generated with a default .xhtml extension, instead of .view extension. You can create legacy .view files by specifying the file name extension explicitly.

Release 10.3

Changed Item	Description
Gadget Development	The UI Development node under Composite Applications in Installer no longer installs Gadget Development. To be able to develop Business Console gadgets, you must select Gadget Development under Composite Applications.

Release 10.2

Removed Item	Replacement, if any
Support for Axis 1.4, which is used for exposing web services from My webMethods Server, is	Now My webMethods Server web services use Axis 1.7.7
removed.	AXIS 1.7.7

Release 9.12

Deprecated Item	Replacement, if any
Support for Axis 1.x, which is used for exposing web services from My webMethods Server, is deprecated.	
Support for using webMethods Glue to create web service connectors in CAF and OpenCAF applications is deprecated.	WS-Stack Client library

Release 9.10

Added Item	Description
Drag And Drop File Input CAF control	Replaces the Drag And Drop applet.

Added Item	Description
Client-side validation support for the CAF File Validator	With the recent HTML5 changes in browsers, it is now possible to perform client-side validation of the value specified in the file input element.
	Client-side validation prevents uploading the wrong type of file to the server or uploading files that are too large.
	The browsers that support this capability are:
	Google Chrome version 6.0 and higher Internet Explorer version 10.0 and higher Firefox version 3.6 and higher
	For browsers that do not support HTML5, server- side validation would have to be performed instead.
Support for the "multiple" attribute in the File Input CAF control	With the "multiple" attribute enabled, you can select and upload more than one file using the File Input control.
	When the "multiple" attribute is enabled, the value of the control should be bound to a List <part> object.</part>
	The browsers that support this capability are:
	Google Chrome version 6.0 and higher Internet Explorer version 10.0 and higher Firefox version 3.6 and higher
	If using other browsers, you can select only a single file through the File Input control.
Support for standard JavaServer Faces (JSF) 2 methods to do Ajax requests	CAF used a proprietary technique for performing partial page updates (Ajax) before the JSF standard offered support for Ajax requests. Now CAF supports the JSF 2.x standard for doing Ajax requests, replacing the proprietary technique.
webMethods Task Development now supports the String List data type when you configure task assignees with a webMethods Business Rules decision table in Software AG Designer.	You can assign a task to multiple user IDs by using a String List in the assignee field of your IS document type. For more information about working with task assignments, see <i>webMethods BPM Task Development Help</i> .

Changed Item	Description
The Attachments List CAF control has been improved.	The changes to the Attachments List control include replacing the Java applet-based drag and drop panel with an HTML5-based equivalent.
The SOAP Monitor, Color Picker, and File Attachment applets have been converted to CAF components.	In more recent versions of Chrome and Firefox applets are disabled by default and must be manually enabled. Applets represent security risks.
The CAF project classpath has been simplified.	When you create a new portlet application or web application project in Software AG Designer, on the JSF Capabilities page of the new project wizard, selecting the CAF Libraries JSF implementation library now displays the following message: 'The targeted "My webMethods Server" runtime will contribute the libraries required by this facet to the project classpath.'
	Also, when you specify project properties by right- clicking the project and going to Properties > Project Facets > Java Server Faces > CAF Libraries , the properties wizard displays the same message.
	To clean up the project classpath for existing projects, right-click the project and go to CAF Tools > Repair CAF Project .
Deprecated Item	Replacement, if any

Applet CAF control

9.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

Release 10.7

Added API Description

 $com.web methods. caf. common. logging. dir. Directory Logging Constants: \ Class com.web methods. caf. common. logging. dir. Directory Logging Constants \ added$

com. we bmethods. caf. portal client. task. task. Recalculation Status: Class com. we bmethods. caf. portal client. task. task. Recalculation Status added

com. we bmethods. caf. server. remote. rpc ws. encoding. Object Serializer: Class com. we bmethods. caf. server. remote. rpc ws. encoding. Object Serializer added

com. we bmethods. portal. biz Policy. command. in stall. Sync Apps Folder: Class com. we bmethods. portal. biz Policy. command. in stall. Sync Apps Folder added and the property of the pro

com.webmethods.portal.bizPolicy.command.install.SyncConfigFolder: Class com.webmethods.portal.bizPolicy.command.install.SyncConfigFolder added

com.webmethods.portal.bizPolicy.command.jcr.RepositoryConfigImpl: Class com.webmethods.portal.bizPolicy.command.jcr.RepositoryConfigImpl added

com. we bmethods. portal. biz Policy. command. jcr. Repository Initializer: Class com. we bmethods. portal. biz Policy. command. jcr. Repository Initializer added and the property of the p

com.webmethods.portal.bizPolicy.command.jcr.RepositoryInitializer\$Factory: Class com.webmethods.portal.bizPolicy.command.jcr.RepositoryInitializer\$Factory added

com. we bmethods. portal. biz Policy. command. task. Get Recalculation Status: Class com. we bmethods. portal. biz Policy. command. task. Get Recalculation Status added and the property of the property of

com.webmethods.portal.bizPolicy.command.task.StartVoteRecalculation: Class com.webmethods.portal.bizPolicy.command.task.StartVoteRecalculation added

com. we bmethods. portal. biz Policy. command. task. Start Vote Recalculation \$Start Vote Reca

com. we bmethods. portal. biz Policy. command. task. Start Vote Recalculation \$Start Vote Reca

com.webmethods.portal.bizPolicy.command.task.StopVoteRecalculation: Class com.webmethods.portal.bizPolicy.command.task.StopVoteRecalculation added

com.webmethods.portal.bizPolicy.command.task.StopVoteRecalculation\$StopVoteRecalculationCommandBean: Class

com. we bmethods. portal. biz Policy. command. task. Stop Vote Recalculation \$Stop Vote Recalculation \$Stop Vote Recalculation \$Command Bean added

com. we bmethods. portal. biz Policy. command. task. Vote Task: Class com. we bmethods. portal. biz Policy. command. task. Vote Task added

com. webmethods. portal. biz Policy. command. task. Vote Task\$Vote Task\$Vote Task\$CommandBean: Class com. webmethods. portal. biz Policy. command. task. Vote Task\$Vote Task\$CommandBean: added task\$Vote Task§Vote Ta

com.webmethods.portal.biz Policy.command.task.jms. Get Recalculation Status JMS: Class com.webmethods.portal.biz Policy.command.task.jms. Get Recalculation Status JMS added and the property of the propert

com. we bmethods. portal. biz Policy. command. task. jms. Vote Task JMS: Class com. we bmethods. portal. biz Policy. command. task. jms. Vote Task JMS added to the policy of the policy of the policy of the policy. Task JMS added to the policy of the policy. The policy of the poli

com. we bmethods. portal. biz Policy. command. task.rs. Task Voting Resources: Class com. we bmethods. portal. biz Policy. command. task.rs. Task Voting Resources added to the property of the property of

com. we bmethods. portal. biz Policy. command. task. we bservice. Get Recalculation Status WS: Class com. we bmethods. portal. biz Policy. command. task. we bservice. Get Recalculation Status WS added to the property of the property of

com. webmethods. portal. biz Policy. command. task. webservice. Get Recalculation Status WS\$Get Recalculation Status Command Bean: Class

com. we bmethods. portal. biz Policy. command. task. we bservice. Get Recalculation Status WS\$Get Recalculation Status Command Bean added

com. we bmethods. portal. biz Policy. command. task. we bservice. Start Vote Recalculation WS: Class com. we bmethods. portal. biz Policy. command. task. we bservice. Start Vote Recalculation WS added to the property of the property of

com. web methods. portal. biz Policy. command. task. webservice. Start Vote Recalculation WS\$S tart Vote Recalculation Command Bean: Class

com.webmethods.portal.bizPolicy.command.task.webservice.StartVoteRecalculationWS\$StartVoteRecalculationCommandBean added

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS: Class com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS added to the property of th

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS\$S top Vote Recalculation Command Bean: Class

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS\$S top Vote Recalculation Command Bean added

com. webmethods. portal. biz Policy. command. task. webservice. Vote Task WS: Class com. webmethods. portal. biz Policy. command. task. webservice. Vote Task WS added to the policy of the policy of the policy. Task WS added to the policy of the policy of the policy of the policy. Task WS added to the policy of the policy of the policy of the policy. Task WS added to the policy of the policy. Task WS added to the policy of the policy. Task WS added to the policy of the pol

com. webmethods. portal. biz Policy. command. task. webservice. Vote Task WS\$Vote Task Command Bean: Class

com. webmethods. portal. biz Policy. command. task. webservice. Vote Task WS\$Vote Task Command Bean added

com. we bmethods. portal. biz Policy. command. task. we bservice. dotnet. Get Recalculation Status Dot Net WS: Class

com. we bmethods. portal. biz Policy. command. task. we bservice. do tnet. Get Recalculation Status Dot Net WS added

com.webmethods.portal.bizPolicy.upgrade.TaskEngineConfigPortletMigrator: Class com.webmethods.portal.bizPolicy.upgrade.TaskEngineConfigPortletMigrator added

com. we bmethods. portal. framework. auth. totp. ITOTPA uthenticator: Class com. we bmethods. portal. framework. auth. totp. ITOTPA uthenticator added

com.webmethods.portal.framework.auth.totp.ITOTPAuthenticatorKey: Class com.webmethods.portal.framework.auth.totp.ITOTPAuthenticatorKey added

com. we bmethods. portal. framework. auth. totp. ITOTP Config Service: Class com. we bmethods. portal. framework. auth. totp. ITOTP Config Service added and the config Service and the configuration of the configuratio

com.webmethods.portal.framework.auth.totp.ITOTPConfiguration: Class com.webmethods.portal.framework.auth.totp.ITOTPConfiguration added

com.webmethods.portal.mech.install.util.InstallMechanicsUtils: Class com.webmethods.portal.mech.install.util.InstallMechanicsUtils added

com.webmethods.portal.service.dir.PrincipalSortComparator: Class com.webmethods.portal.service.dir.PrincipalSortComparator added

com.webmethods.portal.service.dir.TotpAuthenticationException: Class com.webmethods.portal.service.dir.TotpAuthenticationException added

com.webmethods.portal.service.dir.calendar.ICalendarAdminConfig: Class com.webmethods.portal.service.dir.calendar.ICalendarAdminConfig added

com. we bmethods. portal. service. dir. calendar. ICalendar Admin Config Service: Class com. we bmethods. portal. service. dir. calendar. ICalendar Admin Config Service added and the configuration of the configuration

com.webmethods.portal.service.dir.gdpr.IGdprConfig: Class com.webmethods.portal.service.dir.gdpr.IGdprConfig added

com. we bmethods. portal. service. dir. gdpr. IGdprConfig\$DataInclusionType: Class com. we bmethods. portal. service. dir. gdpr. IGdprConfig\$DataInclusionType added

com.webmethods.portal.service.dir.gdpr.IGdprConfigService: Class com.webmethods.portal.service.dir.gdpr.IGdprConfigService added

com.webmethods.portal.service.dir.gdpr.IGdprNotification: Class com.webmethods.portal.service.dir.gdpr.IGdprNotification added

com.webmethods.portal.service.dir.gdpr.IGdprReconfigure: Class com.webmethods.portal.service.dir.gdpr.IGdprReconfigure added

com.webmethods.portal.service.sql.IConnectionManager: Class com.webmethods.portal.service.sql.IConnectionManager added

com.webmethods.portal.service.sql.runtime.base.UsersCount: Class com.webmethods.portal.service.sql.runtime.base.UsersCount added

com. we bmethods. portal. service. sql. runtime. db2. Add Keyword To App: Class com. we bmethods. portal. service. sql. runtime. db2. Add Keyword To App added

com. we bmethods. portal. service. sql. runtime. or a cle. Add Keyword To App: Class com. we bmethods. portal. service. sql. runtime. or a cle. Add Keyword To App added to the compact of the compact

com. we bmethods. portal. service. task. ITask Connectivity Service: Class com. we bmethods. portal. service. task. ITask Connectivity Service added

com.webmethods.portal.service.task.ITaskVotingStrategy: Class com.webmethods.portal.service.task.ITaskVotingStrategy added

com. we bmethods. portal. service. task. ITask Voting Strategy Manager Factory: Class com. we bmethods. portal. service. task. ITask Voting Strategy Manager Factory added to the composition of the comp

com. we bmethods. portal. service. task. ITask Voting Strategy Provider: Class com. we bmethods. portal. service. task. ITask Voting Strategy Provider added to the provider of the provider of the provider and the provider of the provide

com.webmethods.portal.service.task.RecalculationStatus: Class com.webmethods.portal.service.task.RecalculationStatus added

com.webmethods.portal.service.task.event.ITaskVoteEvent: Class com.webmethods.portal.service.task.event.ITaskVoteEvent added

com. we bmethods. portal. service. task. event. ITask Vote Event \$IL is tener: Class com. we bmethods. portal. service. task. event. ITask Vote Event \$IL is tener added to the compact of the compact

com. we bmethods. portal. service. task. event. IT askVote Event \$IS ynchronous Listener: Class com. we bmethods. portal. service. task. event. IT askVote Event \$IS ynchronous Listener: added the service and the service. The service is a service and the service and th

com. webmethods. portal. service. task. event. ITask Vote Event \$Listeners: Class com. webmethods. portal. service. task. event. ITask Vote Event \$Listeners added

com. webmethods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners: Class com. webmethods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners added to the service of the servi

com. webmethods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners Listeners Listeners Listeners Listeners Listener

com. web methods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners Listeners \$Synchronous Listeners Liste

com. webmethods. portal. system. lock. Cluster Lock Failed Exception: Class com. webmethods. portal. system. lock. Cluster Lock Failed Exception added to the compact of the compact of

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsUserStore: Class com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsUserStore added

com.webmethods.portal.webapp.jetty7.MwsSession: Class com.webmethods.portal.webapp.jetty7.MwsSession added

com. webmethods. portal. webapp. jetty 7. Mws Session Cache: Class com. webmethods. portal. webapp. jetty 7. Mws Session Cache added

com.webmethods.rtl.container.ContainerMetaInfo: Class com.webmethods.rtl.container.ContainerMetaInfo added

com.webmethods.rtl.container.health.HealthCheck: Class com.webmethods.rtl.container.health.HealthCheck added

com. we bmethods. rtl. container. health. Health Check Config Provider: Class com. we bmethods. rtl. container. health. Health Check Config Provider added to the container of the container of

com.webmethods.rtl.container.health.IHealthIndicator: Class com.webmethods.rtl.container.health.IHealthIndicator added

com. we bmethods. rtl. container. health. IHealth Indicator \$ Health Status: Class com. we bmethods. rtl. container. health. IHealth Indicator \$ Health Status added

com. we bmethods. rtl. container. health. IH ealth Indicator Config: Class

com.webmethods.rtl.container.health.IHealthIndicatorConfig added com.webmethods.rtl.container.health.config.BaseHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.BaseHealthIndicatorConfig added com.webmethods.rtl.container.health.config.DiskspaceHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.DiskspaceHealthIndicatorConfig added com.webmethods.rtl.container.health.config.JettyThreadHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.JettyThreadHealthIndicatorConfig added com.webmethods.rtl.container.health.config.MemoryHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.MemoryHealthIndicatorConfig added com.webmethods.rtl.container.health.indicator.AXSRFTGenerationHealthIndicator: Class com.webmethods.rtl.container.health.indicator.AXSRFTGenerationHealthIndicator added com.webmethods.rtl.container.health.indicator.BaseHealthIndicator: Class com.webmethods.rtl.container.health.indicator.BaseHealthIndicator added com.webmethods.rtl.container.health.indicator.CustomDataSourceHealthIndicator: Class com.webmethods.rtl.container.health.indicator.CustomDataSourceHealthIndicator added com. we bmethods. rtl. container. health. indicator. Database Connectivity Health Indicator: Classical Container and Containercom.webmethods.rtl.container.health.indicator.DatabaseConnectivityHealthIndicator added com.webmethods.rtl.container.health.indicator.DirServiceConnectivityHealthIndicator: Class com.webmethods.rtl.container.health.indicator.DirServiceConnectivityHealthIndicator added com.webmethods.rtl.container.health.indicator.DiskspaceHealthIndicator: Class com.webmethods.rtl.container.health.indicator.DiskspaceHealthIndicator added com.webmethods.rtl.container.health.indicator.JettyThreadHealthIndicator: Class $com. we bmethods. rtl. container. health. indicator. Jetty Thread Health Indicator\ added and the container in the container of the containe$ com.webmethods.rtl.container.health.indicator.MemoryHealthIndicator: Class com.webmethods.rtl.container.health.indicator.MemoryHealthIndicator added com.webmethods.rtl.container.health.indicator.ProcessEngineConnectivityHealthIndicator: Class com.webmethods.rtl.container.health.indicator.ProcessEngineConnectivityHealthIndicator added com.webmethods.rtl.container.health.indicator.RulesEngineConnectivityHealthIndicator: Class com.webmethods.rtl.container.health.indicator.RulesEngineConnectivityHealthIndicator added com.webmethods.rtl.container.health.indicator.UmConnectionHealthIndicator: Class com.webmethods.rtl.container.health.indicator.UmConnectionHealthIndicator added com.webmethods.rtl.container.metrics.PrometheousMetrics: Class com.webmethods.rtl.container.metrics.PrometheousMetrics added com.webmethods.rtl.util.NoodleUtil: Class com.webmethods.rtl.util.NoodleUtil added com.webmethods.rtl.util.RuntimeUtil: Class com.webmethods.rtl.util.RuntimeUtil removed com.webmethods.rtl.util.runtime.RuntimeUtil: Class com.webmethods.rtl.util.runtime.RuntimeUtil added

Removed API

Replacement, if any

com. webmethods. caf. faces. data. dir. Directory Search Provider \$Principal Sort Comparator: Class com. webmethods. caf. faces. data. dir. Directory Search Provider \$Principal Sort Comparator removed to the comparator of the

com.webmethods.caf.faces.data.dir.PeopleSearchProvider\$PrincipalSortComparator: Class com.webmethods.caf.faces.data.dir.PeopleSearchProvider\$PrincipalSortComparator removed

com.webmethods.caf.faces.data.task.ITaskVotingStrategy: Class com.webmethods.caf.faces.data.task.ITaskVotingStrategy removed

com. we bmethods. portal. no odle. preferences. User Preferences: Class com. we bmethods. portal. no odle. preferences. User Preferences removed and the preferences of the preference of the p

com.webmethods.portal.service.task.TaskVotingStrategyManagerFactory: Class com.webmethods.portal.service.task.TaskVotingStrategyManagerFactory removed

com. we bmethods. portal. service. task. Task Voting Strategy Manager Factory Initializer: Class com. we bmethods. portal. service. task. Task Voting Strategy Manager Factory Initializer removed to the composition of the

Changed API Description

com.webmethods.bpm.noodle.IUserTabSetService: Method 'public boolean isTabExists(java.lang.String)' has been added to an interface

com.webmethods.caf.common.parse.xml.DateFormatter: Method 'public void main(java.lang.String[])' has been removed

com.webmethods.caf.common.SafeXMLLayout: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

 $com.webmethods.caf.common.logging.LoggingConstants: Added\ public\ field\ LOG_CATEGORY_DIRECTORY$

com.webmethods.caf.common.logging.LoggingUtils: Method 'public org.slf4j.Logger getLogger(java.lang.Class, java.lang.String[])' has been added

com.webmethods.caf.faces.data.attachments.LocalTempAttachmentsProvider\$FileItemImpl: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.PortalAttachmentItem\$PortalContentFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.TempAttachmentsProvider\$TempThingFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.URLFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.servlet.FileItemWrapper: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.servlet.MultipartWrapper: Method 'public MultipartWrapper()' has been added

com.webmethods.caf.jcr.faces.data.JcrAttachmentsProvider\$JcrFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.jcr.faces.util.PropertyHelper: Method 'public java.lang.String encodeNodeName(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Parameter 2 of 'public NotificationSender(java.util.concurrent.BlockingQueue,

com.sun.jersey.api.client.WebResource\$Builder, java.lang.String, java.lang.String, com.sun.jersey.api.client.Client,

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider, com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails)' has changed its type to javax.ws.rs.client.Invocation\$Builder

com.webmethods.caf.mobile.notify.task.NotificationSender: Parameter 5 of 'public NotificationSender(java.util.concurrent.BlockingQueue,

com.sun.jersey.api.client.WebResource\$Builder, java.lang.String, java.lang.String, com.sun.jersey.api.client.Client,

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider, com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails)' has changed its type to javax.ws.rs.client.Client

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public com.webmethods.caf.portalclient.task.task.RecalculationStatus getRecalculationStatus(java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void startVoteRecalculation(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void stopVoteRecalculation(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void voteTask(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public com.webmethods.caf.portalclient.task.task.RecalculationStatus getRecalculationStatus(java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void startVoteRecalculation(java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void stopVoteRecalculation(java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void voteTask(java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.TaskSearchQuery: Added public field activeVoting

com.webmethods.caf.portalclient.task.task.TaskSearchQuery: Method 'public boolean isActiveVoting()' has been added

com.webmethods.caf.portalclient.task.task.TaskSearchQuery: Method 'public void setActiveVoting(boolean)' has been added

com.webmethods.management.jmx.Log4JMXAppender: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public com.webmethods.portal.service.task.RecalculationStatus

getRecalculationStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void startVoteRecalculation(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void stopVoteRecalculation(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void voteTask(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'protected com.webmethods.portal.service.dir.IDirUser _authenticateUser(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.mech.dir.IDirSystemMechanics, java.lang.String, java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String, boolean)' has been added

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'protected void handleTotpFailed(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.RoleJaxbContentResolver: Return type of method 'public javax.xml.bind.JAXBContext getContext(java.lang.Class)' has been changed to com.fasterxml.jackson.databind.ObjectMapper

com.webmethods.portal.bizPolicy.command.rest.MWSCustomDispatchProvider: Removed com.sun.jersey.spi.container.ResourceMethodDispatchProvider from the set of implemented interfaces

com.webmethods.portal.biz Policy.command.rest.MWS Custom Dispatch Provider: Method 'public MWS Custom Dispatch Provider (com.sun.jersey.spi.container.Resource Method Dispatch Provider)' has been removed

com.webmethods.portal.bizPolicy.command.rest.MWSCustomDispatchProvider: Method 'public com.sun.jersey.spi.dispatch.RequestDispatcher create(com.sun.jersey.api.model.AbstractResourceMethod)' has been removed

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: Removed com.sun.jersey.spi.dispatch.RequestDispatcher from the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: In method 'public MWSRequestDispatcher(com.sun.jersey.spi.dispatch.RequestDispatcher)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: Method 'public void dispatch(java.lang.Object, com.sun.jersey.api.core.HttpContext)' has been removed

com.webmethods.portal.bizPolicy.command.task.jms.api.TaskCommandJMS: Added public field GET_RECALCULATION_STATUS

com.webmethods.portal.bizPolicy.command.task.jms.api.TaskCommandJMS: Added public field VOTE_TASK

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public javax.ws.rs.core.Response buildResponse(java.lang.String, java.lang.Object)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public javax.ws.rs.core.Response buildResponse()' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.util.Map convertPropertyValues(java.lang.String[], java.util.Map)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'protected com.webmethods.portal.bizPolicy.command.ICommand getCommand(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.String getStringValue(java.lang.Object)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.String getSupportedMediaType(java.lang.String)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.Object invoke(javax.servlet.http.HttpServletRequest, java.lang.String, java.lang.String[])' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.Object invoke(javax.servlet.http.HttpServletRequest, java.lang.String, com.webmethods.portal.bizPolicy.command.impl.CommandBean)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.JAXBContextResolver: Return type of method 'public javax.xml.bind.JAXBContext getContext(java.lang.Class)' has been changed to com.fasterxml.jackson.databind.ObjectMapper

com.webmethods.portal.bizPolicy.command.task.rs.LayeredProductVerionResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.SearchTaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskAttachmentResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskAuditResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskCommentResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.webservice.FileItemRESTImpl: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.portal.framework.session.handlers.Validate: Method 'protected com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String) has been added

 $com. we bmethods. portal. no odle Utils: Added \ com. we bmethods. rtl. util. No odle Util \ to \ the \ list of \ superclasses$

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(com.webmethods.portal.system.IURI, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.system.IURI, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(java.lang.String, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID createObjectInFolder(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.String, java.util.Map, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String encodePath(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.biz.meta.IBasicPolicy getBasicPolicy()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.command.ICommandManager getCommandManager()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.mech.storage.IContainerMechanics getContainerMech(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.biz.meta.IContainerPolicy getContainerPolicy(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.IContext getCurrentContext()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getCurrentUser()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String getCurrentUserID()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getDirPrincipalThingId(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getFolder(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, boolean, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String getFriendlyURL(com.webmethods.portal.system.IURI)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public javax.jcr.Session getJcrSession()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.caf.jcr.faces.bean.RepositorySessionManager getJcrSessionManager()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public javax.jcr.Node getOrCreateChildNode(javax.jcr.Session, javax.jcr.Node, java.lang.String, boolean, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getPrimaryChild(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getPrincipalThingID(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.view.IListView getSortedChildren(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.system.IURI getUriForID(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getUserHomeFolder(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.view.IView getView(com.webmethods.portal.system.IURI)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.view.IView getView(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String getXTypeName(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String makeUniqueName(javax.jcr.Node, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String makeUniqueName(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String)' is now

implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Added protected field uri com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Method 'public com.webmethods.portal.system.IURI getUri()' has been added

com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Method 'public void setUri(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_ADMIN_ALIAS com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_AUTH com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_CATEGORY com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_CREDENTIALS com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_PREFIX com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_SERVICE_TOKEN com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_TOKEN_NAME com.webmethods.portal.service.dir.IDirService: Method 'public boolean testConnection()' has been added to an interface

[clirr] INFO: com.webmethods.portal.service.sql.IConnectionInfo: Added public field DEFAULT_RETRY_COUNT

com.webmethods.portal.service.sql.IConnectionInfo: Added public field DEFAULT_RETRY_DELAY com.webmethods.portal.service.sql.IConnectionProvider: Added public field PARAM_ALIAS_NAME com.webmethods.portal.service.sql.core.ConnectionInfo: Accessibility of field DEFAULT_RETRY_COUNT has been increased from protected to public

com.webmethods.portal.service.sql.core.ConnectionInfo: Accessibility of field DEFAULT_RETRY_DELAY has been increased from protected to public

com.webmethods.portal.service.sql.core.ConnectionManager: Added com.webmethods.portal.service.sql.IConnectionManager to the set of implemented interfaces

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2_URL_TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_SERVER_URL_PARSER_EXPRESSION is now final

- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_SERVER_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_THIN_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_THIN_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_THIN_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_PARSER_EXPRESSION_SERVICENAME is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_TEMPLATE_SERVICENAME is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL_URL_TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_DB2 is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_DERBY is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_MSSQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER MYSQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_ORACLE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_POSTGRESQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_URL_TEMPLATE is now final

 $com. we bmethods. portal. service. sql. core. provider. pool. Pooled Connection Provider: Added \ public \ field \ TEMP_POOL_NAME$

com. we bmethods. portal. service. sql. runtime. My Sql Database Runtime: Method 'public java.lang. String get Field Name (java.lang. String)' has been added

com. webmethods. portal. service. sql. runtime. base. Add Keyword To App: Method 'public java. lang. String get Insert Statement ()' has been added

com.webmethods.portal.service.sql.runtime.base.BaseStoredProcedure: Method 'protected java.lang.String getDBFieldName(java.lang.String)' has been added

com.webmethods.portal.service.sql.runtime.base.BaseStoredProcedure: Method 'protected java.lang.String getFieldName(java.lang.String)' has been added

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesPaged: In method 'protected void addFromIndexParams(int, java.util.Map,

com.webmethods.portal.service.task.TaskSearchQueryV2)' the number of arguments has changed

com.webmethods.portal.service.sql.runtime.mysql.TaskSearchFromInboxesPaged: Method 'protected void addFromIndexParams(java.util.Map, com.webmethods.portal.service.task.TaskSearchQueryV2)' has been added

 $com. we bmethods. portal. service. task. IT ask Constants: Added public field TASK_OPERATION_VOTING_STRATEGY_UPDATE$

com.webmethods.portal.service.task.ITaskSearchQueryExtended: Method 'public boolean isActiveVoting()' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.service.task.ITaskConnectivityService getTaskConnectivityService()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingService: Method 'public com.webmethods.portal.service.task.ITaskVotingStrategyManagerFactory getTaskVotingStrategyFactory()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingService: Method 'public com.webmethods.portal.service.task.ITaskVotingStrategyProvider getTaskVotingStrategyProvider()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingStrategyManager: In method 'public void executeStatusRecalculation(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.portal.service.task.ITaskVotingStrategyManager: Parameter 1 of 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition, boolean)' has changed its type to com.webmethods.portal.system.IURI

com.webmethods.portal.service.task.ITaskVotingStrategyManager: Parameter 2 of 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition, boolean)' has changed its type to com.webmethods.portal.service.task.ITaskDefinition

com.webmethods.portal.service.task.ITaskVotingStrategyManager: In method 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.portal.system.IConstants: Added public field SYSTEM_PATH_DATA com.webmethods.portal.system.PortalSystem: Added public field PORTAL_HOME com.webmethods.portal.system.PortalSystem: Added public field SERVER_HOME com.webmethods.portal.system.PortalSystem: Field m_componentProviderNames is now static

com.webmethods.portal.system.PortalSystem: Field m_componentProviders is now static com.webmethods.portal.system.PortalSystem: Method 'public com.webmethods.rtl.container.ContainerMetaInfo getContainerConfig()' has been added com.webmethods.portal.system.PortalSystem: Method 'public boolean isContainer()' has been added com.webmethods.portal.system.cluster.IClusterProvider: Added public field USE_DB_JMS com.webmethods.portal.system.lock.IClusterLock: Method 'public com.webmethods.portal.system.IURI getTaskURI()' has been deprecated

com.webmethods.portal.system.lock.IClusterLock: Method 'public boolean isExpired(java.util.Date)' has been deprecated

com.webmethods.portal.system.lock.IClusterLockingService: Added public field LOCK_MAX_TIME com.webmethods.portal.system.lock.IClusterLockingService: Added public field LOCK_MAX_WAIT_TIME

com.webmethods.portal.system.lock.IClusterLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, long, long, boolean)' has been deprecated

com.webmethods.portal.system.lock.IClusterLockingService: Method 'public void removeFromTLS(com.webmethods.portal.system.lock.IClusterLock)' has been added to an interface

com.webmethods.portal.webapp.jetty7.MwsAuthenticator\$MwsUser: Added org.eclipse.jetty.server.Authentication\$LogoutAuthentication to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsAuthenticator\$MwsUser: Method 'public org.eclipse.jetty.server.Authentication logout(javax.servlet.ServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Container to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Destroyable to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Dumpable to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.security.AbstractLoginService to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.security.HashLoginService to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Removed org.eclipse.jetty.security.MappedLoginService from the list of superclasses

 $com.webmethods.portal.webapp.jetty 7. Mws Login Service: Added \\org.eclipse.jetty.util.component. Container Life Cycle to the list of superclasses$

com. we bmethods. portal. we bapp. jetty 7. Mws Login Service: Method 'protected java.lang. String []

loadRoleInfo(org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: Method 'protected org.eclipse.jetty.server.UserIdentity loadUser(java.lang.String)' has been removed

com.webmethods.portal.webapp.jetty7.MwsLoginService: Method 'protected org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal loadUserInfo(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: In method 'public org.eclipse.jetty.server.UserIdentity login(java.lang.String, java.lang.Object)' the number of arguments has changed

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Removed org.eclipse.jetty.security.MappedLoginService\$UserPrincipal from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Added org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Method 'public java.lang.String getName()' has been removed, but an inherited definition exists.

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession getMwsSession(java.lang.String)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Method 'public org.eclipse.jetty.server.session.SessionCache getSessionCache(org.eclipse.jetty.server.session.SessionHandler)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession newSession(com.webmethods.portal.webapp.jetty7.MwsSessionManager, javax.servlet.http.HttpServletRequest)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.Handler to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.HandlerContainer to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.SessionManager from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.AbstractHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.AbstractHandlerContainer to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.HandlerWrapper to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.ScopedHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.session.AbstractSessionManager from the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.session.HashSessionManager from the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.session.SessionHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addAuthInfo(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addContextLocale(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addSubject(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected org.eclipse.jetty.server.session.Session createHttpSession(javax.servlet.http.HttpServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected void doStop()' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession getSession(java.lang.String)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public void invalidate(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public javax.servlet.http.HttpSession newHttpSession(javax.servlet.http.HttpServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public org.eclipse.jetty.server.session.AbstractSession newSession(javax.servlet.http.HttpServletRequest)' has been removed

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'public boolean removeSession(org.eclipse.jetty.server.session.AbstractSession, boolean)' has changed its type to java.lang.String

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Return type of method 'public boolean removeSession(org.eclipse.jetty.server.session.AbstractSession, boolean)' has been changed to org.eclipse.jetty.server.session.Session

com. we bmethods. portal. we bapp. jetty 7. Mws Session Manager \$Mws Session: Class com. we bmethods. portal. we bapp. jetty 7. Mws Session Manager \$Mws Session removed

com.webmethods.portal.webapp.jetty7.WebXMLRewriter: Accessibility of field FIX_BUNDLE_WEB_XML has been weakened from public to package

com.webmethods.portal.webservices.glue.SoapLogLayout: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.rtl.LoggingConstants: Added public field LOG_CATEGORY_DIRECTORY

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Method 'public boolean isAuthenticated()' has been removed

com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public com.webmethods.portal.service.task.RecalculationStatus getRecalculationStatus(java.util.Map)' has been added

com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public java.lang.String voteTask(java.util.Map)' has been added

com.webmethods.rtl.logging.QueueJMSAppender: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.rtl.logging.SafeXMLLayout: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtil: Added protected field mwsEmailProps

com.webmethods.rtl.mail.MailUtilService: Added

com.webmethods.portal.event.IClassUpdateEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added

 $com.web methods.portal.event.IComponent Event \$I Synchronous Listener\ to\ the\ set\ of\ implemented\ interfaces$

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com. webmethods. rtl. mail. Mail Util Service: Added

com.webmethods.portal.system.IComponentProvider to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IConstants to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IURIResolver to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

 $com. we bmethods. rtl. mail. Mail Util Service: Added \ com. we bmethods. portal. system. Base Component \ to the list of superclasses$

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.impl.BaseProvider to the list of superclasses

com.webmethods.rtl.mail.MailUtilService: Method 'protected void activate(java.util.Map)' is now implemented in superclass com.webmethods.portal.system.impl.BaseProvider

com.webmethods.rtl.mail.MailUtilService: Method 'protected void deactivate()' is now implemented in superclass com.webmethods.portal.system.impl.BaseProvider

com.webmethods.rtl.mail.MailUtilService: Method 'protected void initComponents(java.lang.String)' has been added

com.webmethods.rtl.mail.MailUtilService: Method 'public void shutdown()' has been added com.webmethods.rtl.mail.MailUtilService: Method 'public void updateConfig(java.util.Map)' has been added

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IComponentProvider to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IURIResolver to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added public field ADMIN_EMAIL_ADDRESS

com.webmethods.rtl.mail.api.IMailUtil: Added public field DCS_EMAIL_ADDRESS

com.webmethods.rtl.mail.api.IMailUtil: Added public field DCS_EMAIL_FROM

com.webmethods.rtl.mail.api.IMailUtil: Added public field DEFAULT_SMTP_PROTOCOL_VALUE

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_MAIL_DEBUG

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_CONNECTION_TIMEOUT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_HOST

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PASSWORD

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PORT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PROTOCOL

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_TIMEOUT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_TLS_ENABLED

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_USERNAME

com.webmethods.rtl.mail.api.IMailUtil: Method 'public void updateConfig(java.util.Map)' has been

added to an interface

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'protected void onConnect(java.lang.String, javax.jms.Connection)' has been increased from protected to public

com.webmethods.rtl.util.Debug: Added public field LOG_DEFAULT

com.webmethods.rtl.util.FileUtil: Method 'public boolean dirExists(java.lang.String)' has been added

Release 10.5

Added API Description

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskVotingStrategyUpdateStopEvent(com.webmethods.portal.service.task.ITaskDefinition)' has been added to an interface

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskVotingStrategyUpdateStopEvent(com.webmethods.portal.service.task.ITaskDefinition, java.lang.String)' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.service.task.ITaskVotingService getTaskVotingService()' has been added to an interface

com.webmethods.portal.system.IComponentProvider: Method 'public org.slf4j.Logger getLogger()' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSQueue createQueue(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSTopic createTopic(java.lang.String, boolean, boolean)' has been added to an interface

Removed API

Replacement, if any

com.webmethods.caf.rules.IRuleContext: Method 'public org.apache.log4j.Category getLogCategory()' has been removed

com.webmethods.caf.rules.IRuleContext: Method 'public void setLogCategory(org.apache.log4j.Category)' has been removed

com.webmethods.caf.rules.impl.BaseTerm: Removed field logCategory

com. we bmethods. caf. rules. impl. Rule Context: Method 'public org. apache. log 4j. Category get Log Category ()' has been removed

com.webmethods.caf.rules.impl.RuleContext: Method 'public void setLogCategory(org.apache.log4j.Category)' has been removed

com.webmethods.caf.wsclient.session.impl.WSClientSession: Method 'protected void

updateSessionPoolCookies()' has been removed

com.webmethods.management.jmx.Log4JMXAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.management.jmx.Log4JMXAppender: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.management.jmx.Log4JMXAppender: Removed org.apache.log4j.AppenderSkeleton from the list of superclasses

 $com. we bmethods. management. jmx. Log 4JMXA ppender: Method 'public void close()' has been \ removed to the compact of the$

com.webmethods.management.jmx.Log4JMXAppender: Method 'public boolean requiresLayout()' has been removed

com.webmethods.portal.event.system.ILogMessageEvent: Method 'public org.apache.log4j.spi.LoggingEvent getLoggingEvent()' has been removed

com.webmethods.portal.event.system.impl.LogMessageEvent: Method 'public org.apache.log4j.spi.LoggingEvent getLoggingEvent()' has been removed

com.webmethods.portal.framework.dispatch.handlers.system.Logout: Field RETURN_URL_ATTR has been removed, but it was previously a constant

com.webmethods.portal.jms.JMSPhaseProvider: Method 'public com.webmethods.rtl.msg.jms.JMSProvider getProvider()' has been removed

com.webmethods.portal.mech.task.impl.TaskChangeHandler: Method 'protected void processScheduleRulesInFolder(com.webmethods.portal.mech.task.impl.TaskRuleContext, com.webmethods.portal.system.IURI, java.util.List)' has been removed

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'public org.apache.log4j.Category getLogCategory()' has been removed

com.webmethods.portal.service.scheduler.Scheduler: Method 'protected void bindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been removed

com. we bmethods. portal. service. scheduler. Scheduler: Method 'protected void unbind Cluster Locking Service (com. we bmethods. portal. system. lock. I Cluster Locking Service)' has been removed to be a compared to the compared to the

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Count: Method 'protected void' and the square of the

 $order Parameters (com. webmethods. portal. service. sql. runtime. base. Task Search All \$Query Info)'\ has\ been removed$

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Paged: Method' protected void

orderParameters(com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo)' has been removed

com.webmethods.portal.system.IComponentProvider: Method 'public org.apache.log4j.Category getLogCategory()' has been removed

com. we bmethods. portal. we bapp. jetty 7. Relocated Class Updater \$ Modifier Class Writer: Removed org. object web. as m. Class Visitor from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.RelocatedClassUpdater\$ModifierMethodWriter: Removed org.objectweb.asm.MethodVisitor from the set of implemented interfaces

com.webmethods.portal.webservices.glue.SoapLogLayout: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.portal.webservices.glue.SoapLogLayout: Removed org.apache.log4j.Layout from the list of superclasses

com.webmethods.portal.webservices.glue.SoapLogLayout: Removed org.apache.log4j.xml.XMLLayout from the list of superclasses

com.webmethods.portal.webservices.glue.SoapLogLayout: Method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' has been removed

 $com. we bmethods. rtl. logging. Collector Category: Class \ com. we bmethods. rtl. logging. Collector Category \ removed$

com.webmethods.rtl.logging.CollectorCategoryFactory: Class com.webmethods.rtl.logging.CollectorCategoryFactory removed

com.webmethods.rtl.logging.CollectorConsoleAppender: Class com.webmethods.rtl.logging.CollectorConsoleAppender removed

com.webmethods.rtl.logging.CollectorFileAppender: Class com.webmethods.rtl.logging.CollectorFileAppender removed

com.webmethods.rtl.logging.CollectorLoggingEvent: Class com.webmethods.rtl.logging.CollectorLoggingEvent removed

 $com. we bmethods. rtl. logging. Collector Pattern Layout: Class \\com. we bmethods. rtl. logging. Collector Pattern Layout removed$

com.webmethods.rtl.logging.CollectorPatternParser: Class com.webmethods.rtl.logging.CollectorPatternParser removed

com.webmethods.rtl.logging.EmailEventEvaluator: Class com.webmethods.rtl.logging.EmailEventEvaluator removed

com.webmethods.rtl.logging.EnhancedPatternLayout: Class com.webmethods.rtl.logging.EnhancedPatternLayout removed

com.webmethods.rtl.logging.LoggingUtils: Method 'public org.apache.log4j.Priority getAppenderPriority(org.apache.log4j.AppenderSkeleton)' has been removed

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.AppenderSkeleton from the list of superclasses

com.webmethods.rtl.logging.QueueJMSAppender: Method 'public void close()' has been removed com.webmethods.rtl.logging.QueueJMSAppender: Method 'public boolean requiresLayout()' has been removed

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.Filter from the list of superclasses

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Method 'public int decide(org.apache.log4j.spi.LoggingEvent)' has been removed

com.webmethods.rtl.logging.SMTPAppender: Class com.webmethods.rtl.logging.SMTPAppender removed

com.webmethods.rtl.logging.SafeXMLLayout: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.SafeXMLLayout: Removed org.apache.log4j.Layout from the list of superclasses

com.webmethods.rtl.logging.SafeXMLLayout: Removed org.apache.log4j.xml.XMLLayout from the list of superclasses

com.webmethods.rtl.logging.TimeRollingFileAppender: Class com.webmethods.rtl.logging.TimeRollingFileAppender removed

 $com. we bmethods. rtl. logging. convert. Collector Pattern Converter: Class \\com. we bmethods. rtl. logging. convert. Collector Pattern Converter removed$

 $com. webmethods. rtl. logging. convert. Component Pattern Converter: Class \\com. webmethods. rtl. logging. convert. Component Pattern Converter removed$

com. webmethods. rtl. logging. convert. Host Name Pattern Converter: Class com. webmethods. rtl. logging. convert. Host Name Pattern Converter removed to the converted pattern Converted patt

 $com. webmethods. rtl. logging. convert. Server Pattern Converter: Class \\com. webmethods. rtl. logging. convert. Server Pattern Converter removed$

com.webmethods.rtl.logging.convert.VersionPatternConverter: Class com.webmethods.rtl.logging.convert.VersionPatternConverter removed

com.webmethods.rtl.msg.jms.JMSProvider: Removed field clusterProvider

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public void setClusterProvider(com.webmethods.portal.system.cluster.IClusterProvider)' has been removed

com.webmethods.rtl.util.Debug: Method 'public org.apache.log4j.Category getSafeCategory(java.lang.String)' has been removed

com.webmethods.rtl.util.Debug: Method 'public void initByProperties(java.util.Properties)' has been removed

com.webmethods.rtl.util.Debug: Method 'protected void syncJuliLoggerLevel(org.apache.log4j.Logger, java.util.logging.Logger)' has been removed

com.webmethods.rtl.util.FileUtil: Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been removed

Changed API Description

com.webmethods.caf.common.StringTools: Value of field BOOLEAN_FALSE is no longer a compile-time constant

com.webmethods.caf.common.StringTools: Value of field BOOLEAN_TRUE is no longer a compile-time constant

com.webmethods.caf.common.StringTools: Value of field SYSTEM_ENCODING is no longer a compile-time constant

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_JournalLogger from com.webmethods.sc.logging.log4j.WmJournalLogger to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_LoggerFactory from com.webmethods.sc.logging.log4j.WmLoggerFactory to com.webmethods.sc.logging.log4j2.logger.WmLoggerFactory

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_LoggerFactoryContext from com.webmethods.sc.logging.log4j.LoggerFactoryContext to com.webmethods.sc.logging.log4j2.logger.LoggerFactoryContext

com.webmethods.caf.faces.bean.BaseApplicationBean: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger getJournalLogger()' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.caf.faces.component.tree.TreeRowDataColumn: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.portlet.BasePortletPhaseListenerWrapper: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.render.html.message.MessageRenderer: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_DEBUG is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL ERROR is no longer a compile-time

constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_FATAL is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_INFO is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_WARN is no longer a compile-time constant

com.webmethods.caf.wsclient.WSClient: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.wsclient.saml.IArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.management.jmx.Log4JMXAppender: In method 'public Log4JMXAppender()' the number of arguments has changed

com.webmethods.management.jmx.Log4JMXAppender: Accessibility of method 'public Log4JMXAppender()' has been decreased from public to protected

com.webmethods.management.jmx.Log4JMXAppender: Parameter 1 of 'protected void append(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.management.jmx.Log4JMXAppender\$ILog4JMXAppenderCallback: Parameter 1 of 'public void onEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

 $com. we bmethods. portal. Portal Exception: Changed \ type \ of \ field \ logger \ from \ org. apache. log 4j. Logger \ to \ org. slf 4j. Logger$

 $com. we bmethods. portal. biz Policy. command. access. Remove Security Realm: Changed \ type \ of \ field \ logger \ from \ org. apache. log 4j. Logger \ to \ org. slf 4j. Logger$

com.webmethods.portal.bizPolicy.command.task.rs.TaskHolder: Return type of method 'public java.lang.String getTaskData()' has been changed to java.util.Map

com.webmethods.portal.bizPolicy.command.task.rs.TaskHolder: Parameter 1 of 'public void setTaskData(java.lang.String)' has changed its type to java.util.Map

com.webmethods.portal.event.system.impl.LogMessageEvent: Changed type of field m_loggingEvent from org.apache.log4j.spi.LoggingEvent to org.apache.log4j.core.LogEvent

com.webmethods.portal.event.system.impl.LogMessageEvent: Parameter 1 of 'public LogMessageEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.portal.jms.db.impl.db2.EventPoll: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.portal.mech.task.impl.TaskCompletionHandler: In method 'public TaskCompletionHandler()' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskCompletionHandlerIS: In method 'public TaskCompletionHandlerIS()' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskTimedEventHandler: Accessibility of field logger has been weakened from protected to private

com.webmethods.portal.mech.task.impl.TaskTimedEventHandler: Return type of method 'public void processTaskTimedEvent(com.webmethods.portal.service.task.event.ITaskTimedEvent)' has been changed to boolean

com.webmethods.portal.service.logging.LoggingService: Parameter 2 of 'public void persistEvent(java.lang.Integer, org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.portal.service.portlet.impl.BasePortletBean: Changed type of field m_logCategory from org.apache.log4j.Category to org.slf4j.Logger

com.webmethods.portal.service.sql.impl.JdbcUtil: Parameter 2 of 'public void logResultSet(java.sql.ResultSet, org.apache.log4j.Category)' has changed its type to org.slf4j.Logger

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Count: Method 'protected void' and the square of the

orderParameters(com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo)' has been removed

com. we bmethods. portal. service. sql. run time. base. Task Search From Inboxes By Tag Paged: Method' protected void

 $order Parameters (com. webmethods. portal. service. sql. runtime. base. Task Search All \$Query Info)'\ has\ been removed$

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public void addTaskClassLoader(java.lang.String, java.net.URLClassLoader)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskThing: Changed type of field m_pendingUpdates from int to java.util.concurrent.atomic.AtomicInteger

com. we bmethods. portal. we bservices. glue. Soap Log Layout: In method 'public Soap Log Layout()' the number of arguments has changed

com.webmethods.portal.webservices.wsclient.OldPortalArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public

com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSQueue createQueue(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSTopic createTopic(java.lang.String, boolean, boolean)' has been added to an interface

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.AppenderSkeleton getAppenderByName(java.lang.String)' has been changed to org.apache.logging.log4j.core.appender.AbstractAppender

com.webmethods.rtl.logging.LoggingUtils: Parameter 1 of 'public org.apache.log4j.Level getCategoryPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.Level getCategoryPriority(org.apache.log4j.Category)' has been changed to org.apache.logging.log4j.Level

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.Category getLogCategory()' has been changed to org.apache.logging.log4j.Logger

com.webmethods.rtl.logging.LoggingUtils: Parameter 1 of 'public java.lang.String toString(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

 $com. we bmethods. rtl. logging. Queue JMSA ppender: Removed\ org. apache. log 4j. Appender Skeleton\ from\ the\ list\ of\ superclasses$

com. we bmethods. rtl. logging. Queue JMSAppender: In method 'public Queue JMSAppender()' the number of arguments has changed

com.webmethods.rtl.logging.QueueJMSAppender: Accessibility of method 'public QueueJMSAppender()' has been decreased from public to protected

com.webmethods.rtl.logging.QueueJMSAppender: Parameter 1 of 'public void append(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.QueueJMSAppender: Parameter 1 of 'public void publishEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.Filter from the list of superclasses

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: In method 'public RunAsServiceConsoleFilter()' the number of arguments has changed

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Accessibility of method 'public RunAsServiceConsoleFilter()' has been decreased from public to private

com.webmethods.rtl.logging.SafeXMLLayout: Added final modifier to class

com.webmethods.rtl.logging.SafeXMLLayout: In method 'public SafeXMLLayout()' the number of arguments has changed

com.webmethods.rtl.logging.SafeXMLLayout: Accessibility of method 'public SafeXMLLayout()' has been decreased from public to private

com.webmethods.rtl.logging.SafeXMLLayout: In method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' the number of arguments has changed

com.webmethods.rtl.logging.SafeXMLLayout: Accessibility of method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' has been decreased from public to private

com.webmethods.rtl.mail.MailDataSource: Value of field DEFAULT_ENCODING is no longer a compile-time constant

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertCollection(java.util.Collection, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertCondition(boolean, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertMap(java.util.Map, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertObjectExists(java.lang.Object, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertStr(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void debug(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void debug(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void debug(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void debug(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void error(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void error(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void error(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void fatal(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void fatal(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void fatal(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void fatal(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Return type of method 'public java.util.Enumeration getCategories()' has been changed to java.util.Map

com.webmethods.rtl.util.Debug: Return type of method 'public org.apache.log4j.Category getLogCategory(java.lang.String)' has been changed to org.apache.logging.log4j.Logger

 $com.webmethods.rtl.util.Debug: Parameter\ 1\ of\ 'public\ boolean$

hasDebugPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

 $com.webmethods.rtl.util.Debug: Parameter\ 1\ of\ 'public\ boolean$

hasFatalPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasInfoPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean hasPriority(org.apache.log4j.Category, org.apache.log4j.Priority)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public boolean hasPriority(org.apache.log4j.Category, org.apache.log4j.Priority)' has changed its type to org.apache.logging.log4j.Level

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasTracePriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasWarnPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void info(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void info(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void info(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void info(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public com.webmethods.sc.logging.log4j.WmJournalLogger

setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.Debug: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public void setDefaultJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void trace(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void trace(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void warn(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void warn(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void warn(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void warn(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log3ing.log4j.Logger

com.webmethods.rtl.util.StringTools: Value of field BOOLEAN_FALSE is no longer a compile-time constant

com.webmethods.rtl.util.StringTools: Value of field BOOLEAN_TRUE is no longer a compile-time constant

com.webmethods.rtl.util.StringTools: Value of field SYSTEM_ENCODING is no longer a compile-time constant

com.webmethods.rtl.util.journal.ContextJournalLogger: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger getContextJournalLogger()' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Parameter 1 of 'public com.webmethods.sc.logging.log4j.WmJournalLogger

setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Parameter 1 of 'public void setDefaultJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

Release 10.4

Added API Description

com.softwareag.caf.controls.mwsx.PeopleSearchBarBean: Method 'public void setAvailableDirectories(com.webmethods.caf.faces.data.ISelectItemGroupProvider)' has been added

 $com. software ag. mws. screens. Base Screen Class: Class \ com. software ag. mws. screens. Base Screen Class \ added$

com.softwareag.mws.screens.Constants: Class com.softwareag.mws.screens.Constants added

 $com.software ag. mws. screens. MWSLoginLogout Screen: Class \\com.software ag. mws. screens. MWSLoginLogout Screen added$

 $com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen: \\Class$

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

com.webmethods.caf.faces.data.dir.PeopleSearchProvider: Method 'protected java.util.List lookupRoles(com.webmethods.caf.faces.search.query.ISearchQuery, int, com.webmethods.portal.bizPolicy.IContext, java.lang.String, boolean)' has been added

com.webmethods.caf.faces.data.dir.PeopleSearchProvider: Method 'protected java.util.List lookupUsersOrGroups(com.webmethods.caf.faces.search.query.ISearchQuery, int, com.webmethods.portal.bizPolicy.IContext, java.lang.String, boolean)' has been added

com.webmethods.caf.faces.data.portal.system.ClusterServersTableContentProvider: Method 'public com.webmethods.portal.system.cluster.IServer\$ServerType getServerType()' has been added

com. webmethods. caf. faces. data. task. impl. Task Indexed Search Content Provider \$Task Search Paging Service: Method 'protected java. util. List

performSearch(com.webmethods.portal.service.task.TaskSearchQueryV2)' has been added

com. webmethods. caf. faces. data. task. impl. Task Indexed Search Content Provider \$Task Search Paging Service: Method 'protected int perform Search Count()' has been added

com.webmethods.caf.faces.render.html.HTMLResponseWriter: Added protected field matcher

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public java.lang.String[] setInstancesStatus(java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.Integer)' has been added

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public java.lang.String[] setInstancesStatus(java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.Boolean, java.lang.Integer)' has been added to an interface

com.webmethods.caf.rules.impl.constant.ObjectArrayConstant: Method 'public java.lang.Object getConstant()' has been added

 $com. we bmethods. caf. wsclient. saml. IArtifact Factory: Added \ public \ field \ SAML_VERSION_1_1$

com.webmethods.caf.wsclient.saml.IArtifactFactory: Added public field SAML_VERSION_2_0

com.webmethods.caf.wsserver.auth.saml.ISamlConstants: Added public field SAML_ASSERTION

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public java.lang.String[] setInstancesStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean, int)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.impl.TaskBizPolicy: Method 'public java.lang.String[] setInstancesStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean, int)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfoExtended: Method 'public com.webmethods.portal.service.task.ITask getTask()' has been added

com.webmethods.portal.bizPolicy.command.task.SetInstancesStatus:Class com.webmethods.portal.bizPolicy.command.task.SetInstancesStatus added

com. webmethods. portal. biz Policy. command. task. Set Instances Status \$Set Instance

com. we bmethods. portal. biz Policy. command. task. Set Instances Status \$Set Instanc

com.webmethods.portal.biz Policy.command.task.jms. Set Instances Status JMS: Class com.webmethods.portal.biz Policy.command.task.jms. Set Instances Status JMS added to the property of the

com.webmethods.portal.bizPolicy.command.task.jms.api.TaskCommandJMS: Added public field SET INSTANCES STATUS

com. webmethods. portal. biz Policy. command. task. webservice. Set Instances Status WS: Class com. webmethods. portal. biz Policy. command. task. webservice. Set Instances Status WS added to the property of the property

com.webmethods.portal.bizPolicy.command.task.webservice.SetInstancesStatusWS\$SetInstancesStatusCommandBean: Class

com.web methods.portal.biz Policy.command.task.web service. Set Instances Status WS\$Set Instances Status Command Bean added

com.webmethods.portal.framework.mech.install.StartWebApplications: Added public field

USE_MULTI_THREAD_STARTUP

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public java.lang.String canUpdateTask(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, java.util.Map)' has been added to an interface

com.webmethods.portal.mech.task.impl.TaskFacesHelper: Method 'public void registerAdditionalRuleContextBean(java.lang.String, java.lang.Object)' has been added

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _doInstallPrepare(java.lang.String, java.util.Map)' has been added

com.webmethods.portal.service.meta2.IDBOStorageService: Method 'public void createTables(com.webmethods.portal.service.portlet.info.IPortletInfo, com.webmethods.portal.service.meta2.thing.IThingID, boolean)' has been added to an interface

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void clearUserIDByURICache()' has been added

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Added public field SYSTEM_PROPERTY_TE_TASK_SEARCH_INBOX_HINT

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory\$TEServletContext: Method 'public java.lang.ClassLoader getClassLoader()' has been added

com.webmethods.portal.system.cluster.IServer: Added public field SERVER_TYPE_KEY

com.webmethods.portal.system.cluster.IServer: Method 'public com.webmethods.portal.system.cluster.IServer\$ServerType getType()' has been added to an interface

com.webmethods.portal.system.cluster.IServer\$ServerType: Class com.webmethods.portal.system.cluster.IServer\$ServerType added

com.webmethods.portal.system.cluster.impl.Server: Method 'public com.webmethods.portal.system.cluster.IServer\$ServerType getType()' has been added

com.webmethods.portal.system.cluster.impl.Server: Method 'public void setServerType(com.webmethods.portal.system.cluster.IServer\$ServerType)' has been added

com.webmethods.portal.system.lock.IClusterLock: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.system.lock.IClusterLock: Method 'public void close()' has been added to an interface

com.webmethods.portal.system.lock.impl.ClusterLock: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.system.lock.impl.ClusterLock: Method 'public void close()' has been added com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public java.lang.String[] setInstancesStatus(java.util.Map)' has been added

Removed API

Replacement, if any

com.webmethods.portal.framework.mech.install.StartWebApplications: Method 'protected void startWebApplications(com.webmethods.portal.service.install.IInstallService, com.webmethods.portal.service.view.IListView)' has been removed

com.webmethods.portal.mech.socialendorsement.impl.EndorsementMechanics: Method 'public com.webmethods.portal.system.IURI lookupPrincipal(java.lang.Object, int)' has been removed

com.webmethods.portal.mech.socialendorsement.impl.EndorsementMechanics: Method 'public com.webmethods.portal.system.IURI lookupPrincipal(java.lang.Object)' has been removed

com.webmethods.portal.mech.task.impl.TaskHelper: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

 $com. we bmethods. portal. service. task. IT ask Lock: Class \ com. we bmethods. portal. service. task. IT ask Lock \ removed$

com.webmethods.portal.service.task.ITaskLockingService: Class com.webmethods.portal.service.task.ITaskLockingService removed

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'protected java.util.List returnPagedTaskList(java.lang.String, java.lang.Object[], boolean)' has been removed

com.webmethods.portal.service.task.impl.TaskLock: Class com.webmethods.portal.service.task.impl.TaskLock removed

com. we bmethods. portal. service. task. impl. TaskLockFailed Exception: Class com. we bmethods. portal. service. task. impl. TaskLockFailed Exception removed to the complex of the com

com.webmethods.portal.service.task.impl.TaskLockingService: Class com.webmethods.portal.service.task.impl.TaskLockingService removed

com. we bmethods. portal. service. task. impl. Task System: Method 'public com. we bmethods. portal. service. task. ITask Locking Service get Task Locking Service ()' has been removed to the complex of the complex

com.webmethods.portal.system.cluster.impl.ClusterProvider: Field DISTRIBUTED_EVENTS_ENABLED_ATTR has been removed, but it was previously a constant

Deprecated API

Replacement, if any

com.webmethods.rtl.util.FileUtil: Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been deprecated

Changed API Description

com.webmethods.caf.faces.data.task.TaskDisplayProvider: Accessibility of field taskInfoKey has been increased from private to protected

com.webmethods.portal.framework.mech.install.StartWebApplications: In method 'public void startWebApplications()' the number of arguments has changed

com.webmethods.portal.framework.mech.install.StartWebApplications: Accessibility of method 'public void startWebApplications()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Field logger is now static

com.webmethods.portal.service.meta2.dbo.impl.DBOStorageService: In method 'public void createTables(com.webmethods.portal.service.meta2.thing.IThingID, boolean)' the number of arguments has changed

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll: Accessibility of field taskTables has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$AcceptedByListFieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$CurrentUserAcceptedFieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$FieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Increased visibility of class from protected to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field hasBusinessDataFields has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field macros has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo:Accessibility of field params has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field sql has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of method 'protected TaskSearchAll\$QueryInfo()' has been increased from protected to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$TableDef: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Accessibility of field taskInboxTables has been increased from package to public

46

com.webmethods.portal.service.task.impl.TaskDistributionService:Accessibility of method 'protected int countTasks(com.webmethods.portal.service.task.ITaskSearchQueryExtended, com.webmethods.portal.service.task.SearchContext)' has been decreased from protected to private

com.webmethods.portal.service.task.impl.TaskDistributionService: Accessibility of method 'protected java.util.List getTaskList(com.webmethods.portal.service.task.ITaskSearchQueryExtended, com.webmethods.portal.service.task.SearchContext)' has been decreased from protected to private

Release 10.3

Added API Description

 $com. software ag. mws. screens. Base Screen Class: Class \ com. software ag. mws. screens. Base Screen Class \ added$

com.softwareag.mws.screens.Constants: Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen: Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

com.softwareag.mws.screens.applications.administration.systemwide.usermanagement.UsersScreen:

com.softwareag.mws.screens.applications.administration.systemwide.usermanagement.UsersScreen added

com.webmethods.bpm.process.impl.BpmProcess: Method 'protected void loadFromIS()' has been added

com.webmethods.bpm.process.impl.BpmProcessManager: Method 'public BpmProcessManager()' has been added

com.webmethods.bpm.process.impl.BpmProcessManager: Method 'public java.lang.String getDatasourceLibMode()' has been added

com.webmethods.bpm.process.impl.BpmProcessManagerIS: Class com.webmethods.bpm.process.impl.BpmProcessManagerIS added

com. we bmethods. bpm. process. impl. db. common. Load Process Steps IS: Class com. we bmethods. bpm. process. impl. db. common. Load Process Steps IS: added to the common of the com

 $com. we bmethods. caf. common. Server Common: Class \ com. we bmethods. caf. common. Server Common \ added$

com.webmethods.caf.common.XMLUtil: Method 'public javax.xml.parsers.DocumentBuilderFactory getBuilderFactory()' has been added

com.webmethods.caf.common.XMLUtil: Method 'public javax.xml.parsers.SAXParserFactory getSAXParserFactory()' has been added

com.webmethods.caf.common.XMLUtil: Method 'public org.xml.sax.XMLReader getXMLParser(java.lang.ClassLoader)' has been added

com.webmethods.caf.faces.application.CAFValueExpression: Method 'public java.lang.Object getCAFValue(javax.el.ELContext)' has been added

com.webmethods.caf.faces.data.object.ObjectMethodContentProvider: Method 'protected boolean isSessionExpired()' has been added

com.webmethods.caf.faces.data.task.TaskBusinessCalendarModel: Method 'protected com.webmethods.sc.calendar.IWorkdayCalendar getCalendarByID(java.lang.String)' has been added

com.webmethods.caf.faces.data.ws.wss.WSSContentProvider: Method 'protected boolean isSessionExpired()' has been added

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected java.lang.String convertViewId(javax.faces.context.FacesContext, java.lang.String)' has been added

com.webmethods.caf.faces.render.html.input.DateInputRenderer: Method 'protected java.lang.Object convertDate(javax.faces.context.FacesContext, javax.faces.component.UIComponent, java.lang.Object, boolean, boolean)' has been added

com.webmethods.caf.wsclient.util.WSClientUtil: Method 'public java.util.Map constructClientAPI(java.lang.Class, java.lang.String, java.lang.String)' has been added

com.webmethods.caf.wsclient.util.WSClientUtil: Method 'public void reloadResource(java.lang.Class)' has been added

com.webmethods.caf.wsclient.util.XSDDateFormatMWS: Class com.webmethods.caf.wsclient.util.XSDDateFormatMWS added

com.webmethods.portal.bizPolicy.command.install.InstallBootstrapComponentsWithDependencies: Method 'protected boolean checkRealLocation(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.install.InstallBootstrapComponentsWithDependencies: Method 'protected java.lang.String getComponentRealLocation(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportContent: Method 'protected boolean checkResourceExists(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportIncludeIS: Method 'protected java.io.InputStream getISTaskAppStream(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.impl.BootstrapPhase: Method 'protected void waitForOSGIServices()' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Method 'protected void bindGlobalProvider(com.webmethods.portal.service.global.IGlobalProvider)' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Method 'protected void bindRemoteEventDelivery(com.webmethods.portal.system.init.IInitializable)' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public com.webmethods.portal.service.meta2.IUserService getUserService()' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID

initializeUserWithResult(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public void initializeUser(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.mech.install.impl.BasicInstallMechanics: Method 'protected boolean checkNeedsComponent(java.util.List, java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.BasicInstallMechanics: Method 'protected java.lang.String getComponentLocationToRealLocation(java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.InstallResolver: Method 'public void init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.PortletInstallMechanics: Method 'protected com.webmethods.portal.service.portlet.info.IPortletInfo loadPortletInfo(java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.UpgradeInstallComponentData: Method 'protected java.lang.String getComponentLocationToRealLocation(java.lang.String)' has been added

com.webmethods.portal.mech.portlet.IPortletProviderMechanics: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added to an interface

com.webmethods.portal.mech.portlet.impl.PortletProviderMechanics: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added

com.webmethods.portal.mech.portlet.impl.PortletProviderMechanics: Method 'public void init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.socialbpm.comments.impl.CommentsMechanics: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getThingID(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.mech.sql.impl.ConnectionManagerMechanicsIS: Class com.webmethods.portal.mech.sql.impl.ConnectionManagerMechanicsIS added

com.webmethods.portal.mech.task.ITaskHelper: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added to an interface

com.webmethods.portal.mech.task.impl.TaskChangeHandler: Method 'public TaskChangeHandler()' has been added

com.webmethods.portal.mech.task.impl.TaskChangeHandlerIS: Method 'public void ensureTaskLwqFileExist(java.lang.String)' has been added

com.webmethods.portal.mech.task.impl.TaskCompletionHandlerIS: Class com.webmethods.portal.mech.task.impl.TaskCompletionHandlerIS added

com.webmethods.portal.mech.task.impl.TaskHelper: Method 'public

com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added com.webmethods.portal.mech.task.impl.TaskHelperService: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added

com.webmethods.portal.mech.task.impl.TaskMechanics: Method 'protected void initHandlers(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.task.impl.TaskMechanicsIS: Method 'protected void initHandlers(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.task.impl.TaskScheduleHandlerIS: Class com.webmethods.portal.mech.task.impl.TaskScheduleHandlerIS added

com.webmethods.portal.mech.task.impl.TaskTimedEventHandlerIS: Class com.webmethods.portal.mech.task.impl.TaskTimedEventHandlerIS added

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean isForceNewTab(com.webmethods.portal.service.view.IView)' has been added

com.webmethods.portal.service.dir.IDirPrincipal: Method 'public boolean isInitialized()' has been added to an interface

com.webmethods.portal.service.dir.impl.DirSystem: Method 'public void onSynchronousEvent(com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent)' has been added

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'protected java.lang.String getResourceLocation(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'protected void registerComponent(com.webmethods.portal.system.IInitializableComponentData, java.lang.String)' has been added

 $com. we bmethods. portal. service. in stall. impl. PdpIn stall Service: Method 'protected com. we bmethods. portal. schema. wmportlet app. Portlet Type _load Portlet Type (java. util. Map)' has been added$

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _doRegisterComponent(java.util.Map)' has been added

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _saveTempPortletInitData(java.util.Map)' has been added

com.webmethods.portal.service.meta2.util.ThingHelper: Class com.webmethods.portal.service.meta2.util.ThingHelper added

com.webmethods.portal.service.portlet.IPortletProvider: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added to an interface

com.webmethods.portal.service.portlet.impl.PortletProvider: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added

com. we bmethods. portal. service. social bpm. comments. impl. Comments Service IS: Class com. we bmethods. portal. service. social bpm. comments. impl. Comments Service IS added to the comments of the co

com.webmethods.portal.service.sql.ISqlWorker: Method 'public void close()' has been added to an interface

com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public boolean isCurrentlyInUse()' has been added

com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public void close()' has been added

com.webmethods.portal.service.sql.runtime.base.CommentEntryUserDeleted: Class com.webmethods.portal.service.sql.runtime.base.CommentEntryUserDeleted added

com.webmethods.portal.service.task.ITaskDefinition: Method 'public com.softwareag.caf.shared.task.core.model.TaskDataDefTable getTaskDataTable()' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added to an interface

com.webmethods.portal.service.task.event.impl.TaskChangedEvent: Method 'public boolean isHiddenUpdate()' has been added

com.webmethods.portal.service.task.event.impl.TaskChangedEvent: Method 'public void setHiddenUpdate(boolean)' has been added

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: Method 'public java.net.URLClassLoader getTaskClassLoader(java.lang.String)' has been added

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: Method 'public void removeTaskClassLoader(java.lang.String)' has been added

com.webmethods.portal.service.task.impl.TaskDefinitionView: Method 'public com.softwareag.caf.shared.task.core.model.TaskDataDefTable getTaskDataTable()' has been added

com.webmethods.portal.service.task.impl.TaskDistributionServiceIS: Class com.webmethods.portal.service.task.impl.TaskDistributionServiceIS added

com.webmethods.portal.service.task.impl.TaskProcessAuditServiceIS: Class com.webmethods.portal.service.task.impl.TaskProcessAuditServiceIS added

com.webmethods.portal.service.task.impl.TaskSystem: Method 'protected void bindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been added

com. we bmethods. portal. service. task. impl. Task System: Method 'public com. we bmethods. portal. system. lock. I Cluster Locking Service get Locking Service ()' has been added to the compact of t

 $com. we bmethods. portal. system. Base Component: Method 'protected \ void bind Global Provider (com. we bmethods. portal. service. global. I Global Provider)' has been added a decomponent of the protected bind Global Provider of the protected bind Global Pr$

com.webmethods.portal.system.PortalSystem: Method 'public boolean isTELibrary()' has been added

com.webmethods.portal.system.init.impl.ClusterPhaseProvider: Method 'protected java.lang.String getLocalConfigRootPath()' has been added

com.webmethods.portal.system.init.impl.ClusterPhaseProvider: Method 'protected void initDbConnection()' has been added

com.webmethods.portal.system.lock.impl.LockKey: Class com.webmethods.portal.system.lock.impl.LockKey added

com.webmethods.portal.webapp.jetty7.WebApplicationInstallService: Method 'protected java.lang.String checkTaskAppVersionIsUptodate(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.WebApplicationInstallService: Method 'protected void fixOldTaskClasses(java.io.File, java.lang.String)' has been added

com.webmethods.rtl.locator.impl.ClassLocator: Method 'public ClassLocator(java.lang.String, java.lang.String)' has been added

com.webmethods.rtl.tools.PrettyProperties\$NameValue: Class com.webmethods.rtl.tools.PrettyProperties\$NameValue added

com.webmethods.rtl.tools.PrettyProperties: Class com.webmethods.rtl.tools.PrettyProperties added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public java.lang.String toString(org.w3c.dom.Node, int, boolean)' has been added

com.webmethods.caf.faces.portlet.PortletViewHandler: Added com.sun.faces.application.view.MultiViewHandler to the list of superclasses

com.webmethods.caf.jcr.faces.data.query.PropertySearchTerm: Added protected field sRandom

 $com.webmethods.caf.wsclient.proxy.impl.WSClientDynamicProxy: Added public field REMOVE_WSDL_FROM_GLUE_CACHE$

com.webmethods.mws.acdl.GenerateAcdlForProject: Added public field OPTION_IS_TASK_ENGINE

 $com. we bmethods. portal. biz Policy. command. task. we bservice. Queue TaskWS: Added \ protected \ field DELAY_DEFAULT_VALUE$

com.webmethods.portal.framework.dispatch.handlers.directory.ExportUserAttributesHandler: Added public field DB_ATTRIBUTES_PROVIDER

com.webmethods.portal.framework.dispatch.handlers.directory.ExportUserAttributesHandler: Added public field DB_ATTR_TITLE

 $com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field LDAP_ATTRIBUTES_PROVIDER$

com.webmethods.portal.framework.dispatch.handlers.directory.ExportUserAttributesHandler: Added public field LDAP_ATTR_TITLE

 $com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field PROFILE_ATTRIBUTES_PROVIDER$

com.webmethods.portal.framework.dispatch.handlers.directory.ExportUserAttributesHandler: Added

public field USER_INFORMATION_TITLE

 $com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field USER_PROFILE_ATTR_TITLE$

com.webmethods.portal.framework.presentation.renderers.DefaultRenderer: Added public field CONTENT_SECURITY_CUSTOM_HOSTS_PROP

com.webmethods.portal.framework.presentation.renderers.DefaultRenderer: Added public field CONTENT_SECURITY_DISABLED_PROP

com.webmethods.portal.framework.presentation.renderers.DefaultRenderer: Added public field CONTENT_SECURITY_POLICY_ENABLED

com. we bmethods. portal. service. dir. impl. Dir System: Added com. we bmethods. portal. event. dir. IDir Principal Delete Event \$IS ynchronous Listener to the set of implemented interfaces

com.webmethods.portal.service.sql.ISqlWorker: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.service.sql.core.BaseSqlWorker: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.service.sql.core.ConnectionManager: Added public field ORACLE_URL_PARSER_EXPRESSION_SERVICENAME

 $com. we bmethods. portal. service. sql. core. Connection Manager: Added public field ORACLE_URL_TEMPLATE_SERVICENAME$

 $com. we bmethods. portal. service. task. event. impl. Task Changed Event: Added \ protected \ field \ hidden Update$

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: Added public field TASK_ASSETS_HOME_PROP

com.webmethods.portal.system.PortalSystem: Added public field TASK_ENGINE_LIBRARY_MODE com.webmethods.rtl.locator.impl.StreamLocatorFactory: Added public field TEMP_PROTOCOL

Removed API Replacement, if any

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'public java.lang.Object getWrapped()' has been removed

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'public javax.faces.application.ViewHandler getWrapped()' has been removed

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource: Method 'protected java.util.List getProfileAttributes(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.dir.IDirPrincipal)' has been removed

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportContextIS: Method 'protected

com.webmethods.portal.system.IURI importNode(com.webmethods.portal.bizPolicy.IContext, org.w3c.dom.Element, com.webmethods.portal.system.IURI, java.util.List)' has been removed, but an inherited definition exists.

com.webmethods.portal.event.impl.RemoteEventDeliveryInitializer: Method 'protected void bindJMSPhaseProvider(com.webmethods.portal.system.IComponent)' has been removed

com. we bmethods. portal. framework. mech. install. Portlet Appilcation Install Mechanics: Method 'protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Request Request Reputation (com. webmethods) and the protected void clear Context Request Reputation (com. websethods) and the protected void clear Reputation (com. websethods) and the protected void (com. websethods) and the protected void (com. websethods) and the protected void (com. webset

com.webmethods.portal.mech.task.ITaskHelper: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed com.webmethods.portal.mech.task.impl.TaskHelperService: Method 'public

com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.mech.task.impl.TaskMechanicsIS: Method 'protected com.webmethods.portal.service.task.ITaskList listTasks(com.webmethods.portal.system.IURI, com.webmethods.portal.service.task.TaskSearchQuery, boolean, boolean)' has been removed, but an inherited definition exists.

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has been removed

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been removed

com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$IT ask Class Loader: Class com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$IT ask Class Loader removed to the compact of the comp

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has been removed

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been removed

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public long getDbTimeOffset()' has been removed

com.webmethods.portal.system.lock.impl.ClusterLockingService: Method 'public long getDbTimeOffset()' has been removed

com.webmethods.rtl.util.PrettyProperties\$NameValue: Class com.webmethods.rtl.util.PrettyProperties\$NameValue removed

 $com. webmethods. rtl. util. Pretty Properties: Class \ com. webmethods. rtl. util. Pretty Properties \ removed \ com. webmethods. caf. faces. portlet. Portlet View Handler: Removed \ field \ wrapped$

com.webmethods.caf.faces.portlet.PortletViewHandler: Removed javax.faces.FacesWrapper from the set of implemented interfaces

com.webmethods.caf.faces.portlet.PortletViewHandler: Removed javax.faces.application.ViewHandlerWrapper from the list of superclasses

com.webmethods.caf.jcr.faces.data.query.PropertySearchTerm: Removed field random

com.webmethods.portal.mech.task.impl.TaskMechanics: Removed field MIN INBOX SEARCH THREADS

com.webmethods.portal.mech.task.impl.TaskMechanics: Removed field MIN_TASK_UPDATE_THREADS

Deprecated API

Replacement, if any

com.webmethods.portal.mech.task.impl. Task Helper: Method 'public com.webmethods.portal.service.task.ITask Locking Service get Task Locking Service ()' has been deprecated to be a complete of the complete

com.webmethods.portal.service.sql.ISqlWorker: Method 'public void release()' has been deprecated com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public void release()' has been deprecated

Changed API

Description

com.webmethods.caf.faces.component.output.ChartDataColumn: Parameter 1 of 'public void setItemValue(java.lang.Number)' has changed its type to java.lang.Object

com.webmethods.caf.faces.component.output.ChartDataColumn: Return type of method 'public java.lang.Number getItemValue()' has been changed to java.lang.Object

com.webmethods.caf.faces.portlet.PortletViewHandler: In method 'public PortletViewHandler(javax.faces.application.ViewHandler)' the number of arguments has changed

com.webmethods.caf.faces.render.html.input.DateInputRenderer: In method 'protected void writeTimeZone(javax.faces.context.FacesContext, javax.faces.component.UIComponent, java.util.Date)' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskMechanics: In method 'public void fireTaskChangedEvent(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, com.webmethods.portal.service.task.ITask, com.webmethods.portal.service.task.ITask, java.lang.Object, java.lang.Object, int, boolean)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public java.lang.Object getTaskInstance(java.lang.String)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public void addTaskClassLoader(com.webmethods.portal.service.task.impl.TaskClassLoaderFactory\$ITaskClassLo

ader)' the number of arguments has changed

com.webmethods.portal.system.lock.IClusterLockingService: In method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' the number of arguments has changed

com.webmethods.portal.system.lock.IClusterLockingService: Parameter 2 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to long

com.webmethods.portal.system.lock.IClusterLockingService: Parameter 4 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to boolean

com.webmethods.portal.system.lock.impl.ClusterLockingService: In method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' the number of arguments has changed

com.webmethods.portal.system.lock.impl.ClusterLockingService: Parameter 2 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to long

com.webmethods.portal.system.lock.impl.ClusterLockingService: Parameter 4 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to boolean

com.webmethods.rtl.util.xml.XMLUtil: In method 'protected void _dumpXML(org.w3c.dom.Node, java.io.Writer, int, int)' the number of arguments has changed

Release 10.2

Added API Description

com.softwareag.mws.screens.BaseScreenClass Class com.softwareag.mws.screens.BaseScreenClass added

com.softwareag.mws.screens.Constants Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

com.softwareag.mws.screens.applications.administration.systemwide.usermanagement.UsersScreen Class

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

 $com. we bmethods. caf. common. cipher. MWS Cipher Data Store\ Class \\com. we bmethods. caf. common. cipher. MWS Cipher Data Store\ added$

 $com. we bmethods. caf. common. cipher. MWS Cipher Master Password\ Class com. we bmethods. caf. common. cipher. MWS Cipher Master Password\ added$

com.webmethods.caf.common.cipher.SecretDS Class com.webmethods.caf.common.cipher.SecretDS added

 $com. we bmethods. caf. faces. component. util. Shadow Component Map Cache Entry\ Class com. we bmethods. caf. faces. component. util. Shadow Component Map Cache Entry\ added$

com.webmethods.caf.faces.data.attachments.BasePortalContainerAttachmentsProvider Method 'public java.lang.String getEncoding(java.lang.String)' has been added

com.webmethods.caf.faces.data.comments.impl.CommentsListProvider Method 'public com.webmethods.portal.service.access.IAclManager createAclManager(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskAuditBizPolicy Method 'public java.util.Collection getWebServiceCommands(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.bizPolicy.command.IJSONAdapter Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map,

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added to an interface

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map, java.util.Map)' has been added to an interface

com.webmethods.portal.bizPolicy.command.alias.SetThingAliases Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.alias.IAliasMechanics, com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource Method 'protected java.util.List getProfileAttributes(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.dir.IDirPrincipal)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource Method 'public javax.ws.rs.core.Response getPersonalData(javax.servlet.http.HttpServletRequest, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.DirJSONAdapter Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map,

com. we bmethods. portal. biz Policy. command. IJSONA dapter Factory, java. util. Map)' has been added a policy of the property of the prope

com.webmethods.portal.bizPolicy.command.impl.CommandBean Method 'protected java.text.SimpleDateFormat getSDF()' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandBean Method 'protected java.text.SimpleDateFormat getSDFDotNet()' has been added

com.webmethods.portal.bizPolicy.command.impl.JSONAdapterFactory Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map, java.util.Map)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.AbstractJSONAdapter Class

com.webmethods.portal.bizPolicy.command.impl.rs.AbstractJSONAdapter added

com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource Method 'protected java.lang.String sanitizeMessage(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource Method 'protected javax.ws.rs.core.Response sendException(javax.servlet.http.HttpServletRequest, java.lang.Exception, java.lang.String, int)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BasicJSONAdapter Method 'protected com.webmethods.portal.service.view.IView getView(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BasicJSONAdapter Method 'protected void addIfNotSetAndNonNullValue(java.lang.String, java.lang.Object, java.util.Map)' has been added

com. we bmethods. portal. biz Policy. command. impl.rs. Basic JSONA dapter Method 'public java. util. Mapget Schema Fields (java. lang. Class, java. util. Map, properties of the properties o

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BizPolicyResource Class com.webmethods.portal.bizPolicy.command.impl.rs.BizPolicyResource added

com.webmethods.portal.bizPolicy.command.impl.rs.CommandDocBuilder Class com.webmethods.portal.bizPolicy.command.impl.rs.CommandDocBuilder added

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource Method 'public javax.ws.rs.core.Response getCommandSpecification(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource Method 'public javax.ws.rs.core.Response getSpecification(javax.servlet.http.HttpServletRequest)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.ConnectionInfoJSONAdapter Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map, com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added

 $com. we bmethods. portal. biz Policy. command. impl.rs. Default JSONA dapter\ Class com. we bmethods. portal. biz Policy. command. impl.rs. Default JSONA dapter\ added$

 $com. we bmethods. portal. biz Policy. command. impl.rs. util. Fluent List \ Class com. we bmethods. portal. biz Policy. command. impl.rs. util. Fluent List \ added$

com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentMap Class com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentMap added

com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentOrderedMap Class com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentOrderedMap added

 $com. we bmethods. portal. biz Policy. command. impl.rs. util. IF luent Map\ Class com. we bmethods. portal. biz Policy. command. impl.rs. util. IF luent Map\ added$

com.webmethods.portal.bizPolicy.command.page.ModifyPage2IS Class

com.webmethods.portal.bizPolicy.command.page.ModifyPage2IS added

 $com. we bmethods. portal. biz Policy. command. system. xml. XMLImport Context IS\ Class com. we bmethods. portal. biz Policy. command. system. xml. XMLImport Context IS\ added$

 $com. we bmethods. portal. biz Policy. command. system. xml. XMLImportInclude IS\ com. we bmethods. portal. biz Policy. command. system. xml. XMLImportInclude IS\ added$

 $com. we bmethods. portal. biz Policy. command. task.rs. Task JSONA dapter\ Class com. we bmethods. portal. biz Policy. command. task.rs. Task JSONA dapter\ added$

com.webmethods.portal.bizPolicy.command.task.webservice.UpdateTaskAttachmentWS\$UpdateTaskAttachmentCommandBean Method 'protected boolean excludePropertyDescriptor(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.task.webservice.UpdateTaskAttachmentWS\$UpdateTaskAttachmentCommandBean Method 'public void setAttachmentID(java.lang.String)' has been added

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public com.webmethods.portal.service.meta2.thing.IThingID getGetDirectoryServiceThingID()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getDirectoryURI()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public java.lang.String getEmail()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public java.lang.String getPrincipalDN()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalModifyEvent Method 'public java.lang.Object getPropertyOldValue()' has been added to an interface

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public DirPrincipalDeleteEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public com.webmethods.portal.service.meta2.thing.IThingID getGetDirectoryServiceThingID()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getDirectoryURI()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getPrincipalURI()' has been added

 $com. webmethods. portal. event. dir. impl. Dir Principal Delete Event\ Method\ 'public\ java. lang. String$

getEmail()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public java.lang.String getPrincipalDN()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalModifyEvent Method 'public DirPrincipalModifyEvent(com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalModifyEvent Method 'public DirPrincipalModifyEvent(com.webmethods.portal.system.IURI, java.lang.String, java.lang.Object, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalModifyEvent Method 'public java.lang.Object getPropertyOldValue()' has been added

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \ added$

 $com. webmethods. portal. event. system. ID is tributed Config Changed Event \$IL is tener\ Class com. webmethods. portal. event. system. ID is tributed Config Changed Event \$IL is tener\ added$

com.webmethods.portal.event.system.IDistributedConfigChangedEvent\$ISynchronousListener Class com.webmethods.portal.event.system.IDistributedConfigChangedEvent\$ISynchronousListener added

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Listeners\ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Listeners\ added$

com.webmethods.portal.event.system.IDistributedConfigChangedEvent\$SynchronousListeners Class com.webmethods.portal.event.system.IDistributedConfigChangedEvent\$SynchronousListeners added

com. we bmethods. portal. event. system. impl. Distributed Config Changed Event. Class com. we bmethods. portal. event. system. impl. Distributed Config Changed Event. added to the configuration of the configuration o

com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler Class com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler added to the compact of the

com.webmethods.portal.framework.session.handlers.LoginScript Method 'protected void bindSystemPolicy(com.webmethods.portal.bizPolicy.biz.system.ISystemPolicy)' has been added

com.webmethods.portal.framework.session.handlers.Validate Method 'protected void bindJMSPhaseProvider(com.webmethods.portal.system.IComponent)' has been added

com.webmethods.portal.framework.session.impl.SessionManager Method 'protected void bindAuthManager(com.webmethods.portal.framework.IAuthManager)' has been added

com.webmethods.portal.jms.db.impl.db2.PurgeEvents Method 'protected java.lang.String getDeleteEventsQuery()' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider Method 'protected void registerJMSObjects(org.w3c.dom.Element)' has been added

com.webmethods.portal.mech.dir.IDirServiceMechanics Method 'public void

fireDeletePrincipalEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' has been added to an interface

com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics Method 'public void fireModifyPrincipalEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object)' has been added to an interface

com.webmethods.portal.mech.dir.impl.DirServiceMechanics Method 'protected boolean isUserPrivacyEnabled()' has been added

com.webmethods.portal.mech.dir.impl.DirServiceMechanics Method 'public void fireDeletePrincipalEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' has been added

com.webmethods.portal.mech.dir.impl.PrincipalAttributeMechanics Method 'public void fireModifyPrincipalEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object)' has been added

com.webmethods.portal.mech.rules.impl.TEELContext Class com.webmethods.portal.mech.rules.impl.TEELContext added

 $com. we bmethods. portal. mech. rules. impl. TEExpression Resolver\ Class com. we bmethods. portal. mech. rules. impl. TEExpression Resolver\ added$

com.webmethods.portal.mech.schedule.impl.ScheduleMechanicsIS Class com.webmethods.portal.mech.schedule.impl.ScheduleMechanicsIS added

 $com. we bmethods. portal. mech. task. impl. Task Change Handler IS\ com. we bmethods. portal. mech. task. impl. Task Change Handler IS\ added$

 $com. we bmethods. portal. mech. task. impl. Task Context Helper\ Class com. we bmethods. portal. mech. task. impl. Task Context Helper\ added$

com.webmethods.portal.mech.task.impl.TaskDataHelper Method 'public java.lang.Object[] resolveTaskFields(com.webmethods.portal.service.task.ITask, com.webmethods.portal.service.task.ITaskData, java.lang.String[])' has been added

com.webmethods.portal.mech.task.impl.TaskMechanics Method 'protected void bindMechanicsManager(com.webmethods.portal.mech.IMechanicsManager)' has been added

com.webmethods.portal.mech.task.impl.TaskMechanicsIS Class com.webmethods.portal.mech.task.impl.TaskMechanicsIS added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public TaskRuleContext(com.webmethods.caf.rules.IRuleContext, java.util.Map)' has been added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public java.util.Map getContextMap()' has been added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public void setContextMap(java.util.Map)' has been added

com.webmethods.portal.service.access.IAclManager Method 'public void setResourceType(java.lang.String)' has been added to an interface

com.webmethods.portal.service.access.IAclManager Method 'public void setUserID(java.lang.String)' has been added to an interface

com.webmethods.portal.service.cache.ICacheManager Method 'public void configureCache(java.lang.String, java.util.Map)' has been added to an interface

com.webmethods.portal.service.cache.impl.CacheManager Method 'protected java.util.Collection getRegistryBasedComponentCollection()' has been added

com.webmethods.portal.service.cache.impl.CacheManager Method 'protected void configureCacheFromRegisrty(java.lang.String)' has been added

com.webmethods.portal.service.cache.impl.CacheManager Method 'public void configureCache(java.lang.String, java.util.Map)' has been added

com.webmethods.portal.service.dir.IDirCache Method 'public void clearQueryCache()' has been added to an interface

com.webmethods.portal.service.dir.IDirServiceThing Class com.webmethods.portal.service.dir.IDirServiceThing added

com.webmethods.portal.service.dir.IUserPrivacyService Class com.webmethods.portal.service.dir.IUserPrivacyService added

 $com. we bmethods. portal. service. dir. IUser Privacy Service \$Notification Type\ Class com. we bmethods. portal. service. dir. IUser Privacy Service \$Notification Type\ added$

com.webmethods.portal.service.dir.impl.DirCache Method 'public void clearQueryCache()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected com.webmethods.portal.service.dir.IDirPrincipal getCurrentDirPrincipal()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected com.webmethods.portal.service.meta2.thing.IThingID getCurrentPrincipalThingID()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected long getCreatedTime()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected long getLastModifiedTime()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected void deletePrincipal()' has been added

 $com. we bmethods. portal. service. dir. impl. Dir Service Portlet Bean\ Method\ 'public\ boolean\ can Delete User()'\ has\ been\ added$

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isEditingSelf(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isMemberOfAdminRole()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isSysAdminPrincipal()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isUserPrivacyEnabled()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public void DeleteUser()' has been added

com.webmethods.portal.service.portlet.impl.PortletProvider Method 'protected void bindThingIDService(com.webmethods.portal.service.meta2.IThingIDService)' has been added

com.webmethods.portal.service.portlet.impl.PortletProvider Method 'protected void bindXTypeService(com.webmethods.portal.service.meta2.IXTypeService)' has been added

com.webmethods.portal.service.scheduler.Scheduler Method 'protected void bindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been added

com.webmethods.portal.service.scheduler.Scheduler Method 'protected void unbindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.service.meta2.thing.IThingID getThingIDHelper(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI getURIHelper(java.lang.String)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI lookupPrincipalHelper(java.lang.Object)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI lookupPrincipalHelper(java.lang.Object, int)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public int getIntPriorityHelper(java.lang.String)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public int getIntStatusHelper(java.lang.String)' has been added

com.webmethods.portal.service.task.TaskSearchQuery Method 'public boolean matches(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

com.webmethods.portal.service.task.TaskSearchQueryTerm Method 'public boolean matches(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

com.webmethods.portal.service.task.TaskSearchQueryTerm Method 'public java.util.List getFieldExpressionsString(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory Class com.webmethods.portal.service.task.impl.TaskClassLoaderFactory added

com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$ITask Clas

 $com. we bmethods. portal. service. task. impl. Task DBIndex Manager Helper\ Class com. we bmethods. portal. service. task. impl. Task DBIndex Manager Helper\ added$

 $com. we bmethods. portal. service. task. impl. Task Index Table View Helper\ Class com. we bmethods. portal. service. task. impl. Task Index Table View Helper\ added$

com.webmethods.portal.service.task.impl.TaskService Method 'public void flushTaskInfoCache(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.task.impl.TaskServiceIS Class com.webmethods.portal.service.task.impl.TaskServiceIS added

com.webmethods.portal.service.task.impl.TaskSystem Method 'protected com.webmethods.portal.system.IComponentData createComponentData(com.webmethods.portal.system.IInitializableComponentData)' has been added

com.webmethods.portal.service.task.impl.TaskSystem Method 'protected java.util.Collection getThingBasedComponentCollection()' has been added

com.webmethods.portal.system.PortalSystem Method 'public java.lang.Boolean isLibraryMode()' has been added

 $com. we bmethods. portal. we bservices. SOAP Monitor Constants\ Class com. we bmethods. portal. we bservices. SOAP Monitor Constants\ added$

com.webmethods.portal.webservices.SOAPMonitorData Method 'public SOAPMonitorData(java.lang.Integer, java.lang.Long, java.lang.String, java.lang.String)' has been added

 $com. we bmethods. portal. we bservices. SOAP Monitor Data\ Method\ 'public\ java.lang. String\ get Content Type ()'\ has\ been\ added$

com.webmethods.portal.webservices.SOAPMonitorData Method 'public java.lang.String getMessageText()' has been added

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setContentType(java.lang.String)' has been added

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setMessageText(java.lang.String)' has been added

com.webmethods.rtl.locator.impl.DBConfigLocator Method 'protected void fireConfigChangedEvent(java.lang.String)' has been added

com.webmethods.rtl.util.FileUtil Method 'public java.lang.String getRealLocationAtIS(java.lang.String)' has been added

com.webmethods.rtl.util.FileUtil Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been added

Removed API

Replacement, if any

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public org.apache.axis.description.ServiceDesc initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.access.GetAclView Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.access.ListSecurityRealmObjects Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.alias.CreateAlias Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.dir.GetTypedAttributes Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.dir.GetTypedAttributes Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'protected java.beans.PropertyDescriptor[] getClassPropertyDescriptors(java.lang.Class)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'protected void registerWebServiceMarshallingFactories(java.lang.Class, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public java.lang.Class[]

getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public org.apache.axis.description.ServiceDesc initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.impl.WebServiceHelper Class com.webmethods.portal.bizPolicy.command.impl.WebServiceHelper removed

com.webmethods.portal.bizPolicy.command.meta.GetSelectedList Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListChildrenFiltered Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListContainers Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListNotes Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.schedule.ListSchedulesCommand Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.page.ModifyPage2 Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.socialkeyword.GetKeyword Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.socialkeyword.ListKeywords Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.sql.ListDataSources Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.sql.ListDataSources Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.system.ImportFiles Class com.webmethods.portal.bizPolicy.command.system.ImportFiles removed

com.webmethods.portal.bizPolicy.command.system.ImportFilesBean Class com.webmethods.portal.bizPolicy.command.system.ImportFilesBean removed

com.webmethods.portal.bizPolicy.command.system.Ping Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.system.Ping Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.system.RuntimeTimeStatus Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.system.RuntimeTimeStatus Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.task.BaseTaskCommand Method 'protected java.beans.PropertyDescriptor[] getClassPropertyDescriptors(java.lang.Class)' has been removed

com.webmethods.portal.bizPolicy.command.task.GetTaskAudit Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.task.GetTaskAuditPaginated Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.version.ListVersionsCommand Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.webspace.ListWebSpaces Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.impl.ContextProvider Method 'protected com.webmethods.portal.bizPolicy.IContext getContextBySessionId(java.lang.String)' has been removed

com.webmethods.portal.framework.dispatch.handlers.webservices.GetWSDL Class com.webmethods.portal.framework.dispatch.handlers.webservices.GetWSDL removed

com.webmethods.portal.framework.propertyeditor.command.ListPropertyEditors Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext,

javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public org.apache.axis.description.ServiceDesc initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.webservices.SOAPMonitorData Method 'public java.lang.String getSoap()' has been removed

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setSoap(java.lang.String)' has been removed

 $com. we bmethods. portal. we bservices. configuration. Mws Engine Configuration Factory Servlet \ Class com. we bmethods. portal. we bservices. configuration. Mws Engine Configuration Factory Servlet \ removed$

com.webmethods.portal.webservices.configuration.MwsFileProvider Class com.webmethods.portal.webservices.configuration.MwsFileProvider removed

 $com. we bmethods. portal. we bservices. configuration. Upgrade Axis Configuration \ Class \\ com. we bmethods. portal. we bservices. configuration. Upgrade Axis Configuration \ removed$

 $com. webmethods. portal. webservices. encoding. A lias Value Serializer\ Class \\com. webmethods. portal. webservices. encoding. A lias Value Serializer\ removed$

com.webmethods.portal.webservices.encoding.AliasValueSerializerFactory Class com.webmethods.portal.webservices.encoding.AliasValueSerializerFactory removed

com.webmethods.portal.webservices.encoding.BeanPropertiesTypeDesc Class com.webmethods.portal.webservices.encoding.BeanPropertiesTypeDesc removed

com.webmethods.portal.webservices.encoding.CertificateSerializer Class com.webmethods.portal.webservices.encoding.CertificateSerializer removed

com.webmethods.portal.webservices.encoding.CertificateSerializerFactory Class com.webmethods.portal.webservices.encoding.CertificateSerializerFactory removed

com.webmethods.portal.webservices.encoding.CharacterSerializer Class com.webmethods.portal.webservices.encoding.CharacterSerializer removed

com.webmethods.portal.webservices.encoding.CharacterSerializerFactory Class com.webmethods.portal.webservices.encoding.CharacterSerializerFactory removed

 $com. we bmethods. portal. we bservices. encoding. Connection Info Serializer\ Class \\com. we bmethods. portal. we bservices. encoding. Connection Info Serializer\ removed$

com.webmethods.portal.webservices.encoding.ConnectionInfoSerializerFactory Class com.webmethods.portal.webservices.encoding.ConnectionInfoSerializerFactory removed

com.webmethods.portal.webservices.encoding.DifferenceMapSerializer Class com.webmethods.portal.webservices.encoding.DifferenceMapSerializer removed

com.webmethods.portal.webservices.encoding.DifferenceMapSerializerFactory Class com.webmethods.portal.webservices.encoding.DifferenceMapSerializerFactory removed

com.webmethods.portal.webservices.encoding.DirServiceSerializer Class com.webmethods.portal.webservices.encoding.DirServiceSerializer removed

com.webmethods.portal.webservices.encoding.DirServiceSerializerFactory Class com.webmethods.portal.webservices.encoding.DirServiceSerializerFactory removed

com.webmethods.portal.webservices.encoding.IDataDeserializer Class com.webmethods.portal.webservices.encoding.IDataDeserializer removed

com.webmethods.portal.webservices.encoding.IDataDeserializerFactory Class com.webmethods.portal.webservices.encoding.IDataDeserializerFactory removed

com.webmethods.portal.webservices.encoding.IOutOnly Class com.webmethods.portal.webservices.encoding.IOutOnly removed

 $com. we bmethods. portal. we bservices. encoding. ISoap Complex Type Bean\ Class \\com. we bmethods. portal. we bservices. encoding. ISoap Complex Type Bean\ removed$

com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializer Class com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializer removed

com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializerFactory Class com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializerFactory removed

com.webmethods.portal.webservices.encoding.ListViewSerializer Class com.webmethods.portal.webservices.encoding.ListViewSerializer removed

com.webmethods.portal.webservices.encoding.ListViewSerializerFactory Class com.webmethods.portal.webservices.encoding.ListViewSerializerFactory removed

com.webmethods.portal.webservices.encoding.LocaleDeserializer Class com.webmethods.portal.webservices.encoding.LocaleDeserializer removed

com.webmethods.portal.webservices.encoding.LocaleDeserializerFactory Class com.webmethods.portal.webservices.encoding.LocaleDeserializerFactory removed

com.webmethods.portal.webservices.encoding.LocaleSerializer Class com.webmethods.portal.webservices.encoding.LocaleSerializer removed

com.webmethods.portal.webservices.encoding.LocaleSerializerFactory Class com.webmethods.portal.webservices.encoding.LocaleSerializerFactory removed

com.webmethods.portal.webservices.encoding.PageDataDeserializer Class com.webmethods.portal.webservices.encoding.PageDataDeserializer removed com.webmethods.portal.webservices.encoding.PageDataDeserializerFactory Class com.webmethods.portal.webservices.encoding,PageDataDeserializerFactory removed com.webmethods.portal.webservices.encoding.PageDataSerializer Class com.webmethods.portal.webservices.encoding.PageDataSerializer removed com.webmethods.portal.webservices.encoding.PageDataSerializerFactory Class com.webmethods.portal.webservices.encoding.PageDataSerializerFactory removed com.webmethods.portal.webservices.encoding.PagingBeanDeserializer Class com.webmethods.portal.webservices.encoding.PagingBeanDeserializer removed com.webmethods.portal.webservices.encoding.PagingBeanDeserializerFactory Class com.webmethods.portal.webservices.encoding.PagingBeanDeserializerFactory removed com.webmethods.portal.webservices.encoding.PagingBeanSerializer Class com.webmethods.portal.webservices.encoding.PagingBeanSerializer removed com.webmethods.portal.webservices.encoding.PagingBeanSerializerFactory Class com.webmethods.portal.webservices.encoding.PagingBeanSerializerFactory removed com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializer Class com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializer removed com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializerFactory Class com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializerFactory removed com.webmethods.portal.webservices.encoding.PortalFileBeanSerializer Class com.webmethods.portal.webservices.encoding.PortalFileBeanSerializer removed $com. we bmethods. portal. we bservices. encoding. Portal File Bean Serializer Factory\ Class$ $com. we bmethods. portal. we bservices. encoding. Portal File Bean Serializer Factory\ removed$ com.webmethods.portal.webservices.encoding.RightSetDeserializer Class com.webmethods.portal.webservices.encoding.RightSetDeserializer removed com.webmethods.portal.webservices.encoding.RightSetDeserializerFactory Class com.webmethods.portal.webservices.encoding.RightSetDeserializerFactory removed com.webmethods.portal.webservices.encoding.RightSetSerializer Class com.webmethods.portal.webservices.encoding.RightSetSerializer removed com.webmethods.portal.webservices.encoding.RightSetSerializerFactory Class com.webmethods.portal.webservices.encoding.RightSetSerializerFactory removed com.webmethods.portal.webservices.encoding.SelectedListViewSerializer Class com.webmethods.portal.webservices.encoding.SelectedListViewSerializer removed com.webmethods.portal.webservices.encoding.SelectedListViewSerializerFactory Class

com.webmethods.portal.webservices.encoding.SelectedListViewSerializerFactory removed

 $com. we bmethods. portal. we bservices. encoding. Thing IDL ist Serializer\ Class com. we bmethods. portal. we bservices. encoding. Thing IDL ist Serializer\ removed$

com.webmethods.portal.webservices.encoding.ThingIDListSerializerFactory Class com.webmethods.portal.webservices.encoding.ThingIDListSerializerFactory removed

com.webmethods.portal.webservices.encoding.ThingNameAtomSerializer Class com.webmethods.portal.webservices.encoding.ThingNameAtomSerializer removed

com.webmethods.portal.webservices.encoding.ThingNameAtomSerializerFactory Class com.webmethods.portal.webservices.encoding.ThingNameAtomSerializerFactory removed

com.webmethods.portal.webservices.encoding.URIDeserializer Class com.webmethods.portal.webservices.encoding.URIDeserializer removed

com.webmethods.portal.webservices.encoding.URIDeserializerFactory Class com.webmethods.portal.webservices.encoding.URIDeserializerFactory removed

com.webmethods.portal.webservices.encoding.URISerializer Class com.webmethods.portal.webservices.encoding.URISerializer removed

com.webmethods.portal.webservices.encoding.URISerializerFactory Class com.webmethods.portal.webservices.encoding.URISerializerFactory removed

com.webmethods.portal.webservices.encoding.ViewProperty Class com.webmethods.portal.webservices.encoding.ViewProperty removed

com.webmethods.portal.webservices.encoding.ViewSerializer Class com.webmethods.portal.webservices.encoding.ViewSerializer removed

com.webmethods.portal.webservices.encoding.ViewSerializerFactory Class com.webmethods.portal.webservices.encoding.ViewSerializerFactory removed

com.webmethods.portal.webservices.handlers.CommandHandler Class com.webmethods.portal.webservices.handlers.CommandHandler removed

com.webmethods.portal.webservices.handlers.CommandProvider Class com.webmethods.portal.webservices.handlers.CommandProvider removed

com.webmethods.portal.webservices.handlers.SOAPMonitorHandler Class com.webmethods.portal.webservices.handlers.SOAPMonitorHandler removed

 $com. webmethods. portal. webservices. servlet. Portal Axis Servlet \ Class \\ com. webmethods. portal. webservices. servlet. Portal Axis Servlet \ removed$

Changed API

Description

com.webmethods.portal.bizPolicy.command.dir.DeletePrincipal In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.service.meta2.thing.IThingID,

com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.dir.ModifyPrincipal In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics, com.webmethods.portal.system.IURI, java.lang.String, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.dir.ModifyPrincipalEx In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics, com.webmethods.portal.system.IURI, java.util.Map, com.webmethods.portal.service.meta2.thing.IThingID)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource In method 'public javax.ws.rs.core.Response invokeCommandFromForm(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse, java.lang.String)' the number of arguments has changed

Release 10.1

Added API Description

com.webmethods.portal.bizPolicy.biz.dir.IDirSystemBizPolicy: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean)' has been added to an interface

com.webmethods.portal.framework.IAuthManager: Method 'public com.webmethods.portal.framework.auth.IAuthInfo createAuthInfo()' has been added to an interface

com. we bmethods. portal. service. task. IT ask Distribution Service: Method 'public com. we bmethods. portal. service. task. IT ask List Iterator

searchAllTasks(com.webmethods.portal.service.task.TaskSearchQuery, java.lang.Boolean)' has been added to an interface

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, long, long)' has been added to an interface

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been added to an interface

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock getLock(com.webmethods.portal.system.IURI)' has been added to an interface

com.webmethods.portal.system.IURIResolver: Method 'public com.webmethods.portal.system.IURI acquireURI(java.lang.String, boolean)' has been added to an interface

com. we bmethods. portal. system. in it. IP hase Provider: Method 'public void pre Init (java. lang. String)' has been added to an interface

com.webmethods.portal.webservices. IWebService: Method 'public java.lang. Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been added to an interface

Removed API

Replacement, if any

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.QueryAggregationInfo: Removed com.webmethods.caf.faces.data.task.IQueryAggregationInfo from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearch Query: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearch Query: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxIndexedSearchContentProvider\$InboxSearchQuer y: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxSearchContentProvider\$InboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskIndexedSearchContentProvider\$TaskData: Removed com.webmethods.caf.faces.data.task.ITaskData from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.portal.mech.task.impl.TaskQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Removed com.webmethods.portal.system.init.IInitializable from the set of implemented interfaces

com.webmethods.portal.socialbpm.charts.SocialBPMSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearch Query: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQuery from the list of superclasses

com.webmethods.caf.faces.data.task.impl. TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.impl. TaskSearchQueryV2 from the list of superclasses

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQuery from the list of superclasses

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2 from the list of superclasses

com.webmethods.caf.mobile.notify.impl.PushNotification: Removed com.webmethods.portal.system.impl.BaseComponent from the list of superclasses

com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean: Removed com.webmethods.rtl.util.obj.MapPropertyBag from the list of superclasses

com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean: Removed com.webmethods.rtl.util.obj.MapPropertyBag from the list of superclasses

com.webmethods.portal.biz Policy.command.system.Runtime Time Status: Removed com.webmethods.portal.system.impl.Base Component from the list of superclasses and the status of superclasses are superclassed by the status of the

com.webmethods.rtl.locator.ClassLocator: Removed com.webmethods.rtl.locator.FileLocator from the list of superclasses

com.webmethods.rtl.util.SystemPaths\$UserPathLocator: Removed com.webmethods.rtl.locator.FileLocator from the list of superclasses

com.webmethods.caf.mobile.notify.task.APNSCleanUpThread: Removed field expiredID

com. we bmethods. portal. service. portlet. impl. Portlet Provider: Removed field portlet Provider Factory Service Reg

 $com. we bmethods. portal. service. task. impl. Task Locking Service: Removed field TASK_LOCK_MAX_TIME$

 $com.webmethods.portal.service.task.impl. TaskLocking Service: Removed field TASK_LOCK_MAX_WAIT_TIME$

com.webmethods.portal.service.task.impl.TaskLockingService: Removed field dbOffsetLastCalced

com.webmethods.portal.service.task.impl.TaskLockingService: Removed field dbTimeOffsetMs

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm findTerm(java.lang.String, java.lang.String)' has been removed

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm findTerm(java.lang.String)' has been removed

com. we bmethods. caf. faces. data. task. ITask Search Query Extended: Method 'public com. we bmethods. caf. faces. data. task. IQuery Aggregation Info (get Query Aggregation Info ()' has been removed

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm[] getTerms()' has been removed

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Method 'protected java.util.Collection loadConfig(com.webmethods.portal.system.IComponentData)' has been removed

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void includeBCScript(java.lang.String, java.util.Locale, java.io.Writer, boolean)' has been removed

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void stripBCScript(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_sep_for_bc(int)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_unambiguous_sep_for_bc(int)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'public void stripBCScript(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected int strip_c_comment_for_bc(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.portal.framework.auth.AuthInfo: Method 'public void copy(com.webmethods.portal.framework.auth.AuthInfo)' has been removed

com.webmethods.portal.framework.presentation.PresentationData: Method 'public com.webmethods.portal.framework.presentation.PresentationData init(java.lang.Object, int, java.util.HashMap)' has been removed

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Method 'public void init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been removed

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Method 'public void shutdown()' has been removed

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPool: Method 'public void initialize(com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager, java.util.Map)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public javax.servlet.ServletContext getServletContext(java.lang.String)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public org.eclipse.jetty.webapp.WebAppContext getWebAppContext(java.lang.String)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void refreshBundle(org.osgi.framework.Bundle)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void refreshRemovalPendingBundles()' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void startBundle(org.osgi.framework.Bundle)' has been removed

com.webmethods.caf.faces.data.task.AggregationType: Class com.webmethods.caf.faces.data.task.AggregationType removed

com. we bmethods. caf. faces. data. task. I Query Aggregation Info: Class com. we bmethods. caf. faces. data. task. I Query Aggregation Info removed

com.webmethods.caf.faces.data.task.IndexEngineType: Class com.webmethods.caf.faces.data.task.IndexEngineType removed

com. we bmethods. portal. biz Policy. command. task.rs. MWS Custom Dispatch Provider: Class com. we bmethods. portal. biz Policy. command. task.rs. MWS Custom Dispatch Provider removed to the provider of the provider of

com.webmethods.portal.biz Policy.command.task.rs. MWSR equest Dispatcher: Class com.webmethods.portal.biz Policy.command.task.rs. MWSR equest Dispatcher removed to the property of the prop

com.webmethods.portal.bizPolicy.command.task.rs.RestApplication: Class com.webmethods.portal.bizPolicy.command.task.rs.RestApplication removed

com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestPingInfo: Class com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestPingInfo removed

com. we bmethods. portal. biz Policy. command. task.rs. Rest Application \$Rest Resource: Class com. we bmethods. portal. biz Policy. command. task.rs. Rest Application \$Rest Resource: removed the property of the property

com.webmethods.portal.framework.presentation.handlers.dcjsp.FlexiblePoolBoy: Class com.webmethods.portal.framework.presentation.handlers.dcjsp.FlexiblePoolBoy removed

 $com. we bmethods. rtl. locator. Bundle Locator: Class\ com. we bmethods. rtl. locator. Bundle Locator\ removed the community of the communit$

com. we bmethods. rtl. locator. Cluster Config Locator: Class com. we bmethods. rtl. locator. Cluster Config Locator removed to the configuration of the c

com.webmethods.rtl.locator.ConfigLocator: Class com.webmethods.rtl.locator.ConfigLocator removed com.webmethods.rtl.locator.FileLocator: Class com.webmethods.rtl.locator.FileLocator removed com.webmethods.rtl.locator.NullLocator: Class com.webmethods.rtl.locator.NullLocator removed

com.webmethods.rtl.locator.StreamLocatorFactory: Class com.webmethods.rtl.locator.StreamLocatorFactory removed

 $com. we bmethods. rtl. locator. We bRe source Locator: Class \\com. we bmethods. rtl. locator. We bRe source Locator removed$

Release 10.0

Added API Description

com.webmethods.caf.faces.data.task.impl.TaskInboxIndexedSearchContentProvider\$InboxSearchQuer y: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

 $com.webmethods.caf.faces.data.task.impl. TaskInboxSearchContentProvider\\ SInboxSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces$

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Added com.webmethods.portal.event.modify.IUpdateEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.caf.mobile.notify.task.NotificationSender: Added java.util.concurrent.Callable to the set of implemented interfaces

com.webmethods.portal.mech.task.impl.TaskQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces com.webmethods.portal.service.sql.runtime.base.TaskSearchAll: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces com.webmethods.portal.service.sql.runtime.base.TaskSearchAllByTagCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com. we bmethods. portal. service. sql. runtime. base. Task Search All By Tag Paged: Added com. we bmethods. portal. service. task. ITask Info Field Converters to the set of implemented interfaces and the set of the se

com. we bmethods. portal. service. sql. runtime. base. Task Search All Count: Added com. we bmethods. portal. service. task. ITask Info Field Converters to the set of implemented interfaces and the set of implementation of the set of implementation of the set of implementation of the set of the set of implementation of the set of the set

com.webmethods.portal.service.sql.runtime.base.TaskSearchAllGroupedCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchAllPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Count: Added com. we bmethods. portal. service. task. ITask Info Field Converters to the set of implemented interfaces and the set of the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented in

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesByTagPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesGroupedCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.socialbpm.charts.SocialBPMSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.faces.render.html.table.MoveRowDownIconRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowDownLinkRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowUpIconRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowUpLinkRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Added com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper to the list of superclasses

com.webmethods.caf.common.deployer.MwsDeployerConstants: Added public field PROJ_PROP_EXPORT_PAGE_DEPTH

com.webmethods.caf.mobile.notify.IMobileNotificationConstants: Added public field IOS_CERT com.webmethods.caf.mobile.notify.IMobileNotificationConstants: Added public field IOS_HOST_NAME

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added \ public \ field \ IOS_HOST_PORT$

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added \ public \ field \ IOS_PASSWORD$

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added \ public \ field \ NOTIFIER_QUEUE_SIZE_THRESHOLD$

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Added protected field m connPoolProvider

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Added public field IOS_JASON_PAYLOAD_TEMPLATE

 $com. we bmethods. portal. biz Policy. biz. task. IT ask Definition Constants: Added public field PROPERTY_HPSTRA_INDEXTABLEDIS$

com.webmethods.portal.bizPolicy.biz.task.ITaskDefinitionConstants: Added public field

PROPERTY_HPSTRA_INDEX_JOB_STATUS

com.webmethods.portal.bizPolicy.biz.task.ITaskDefinitionConstants: Added public field PROPERTY_ISHPSTRAENABLED

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Added public field DEFAULT_JSON_DATE_FORMAT

com.webmethods.portal.service.bcgadget.IBCGadgetConstants: Added public field BC_GADGET_DEF_CONTAINER_NOT_FOUND_ERROR_MSG

 $com. we bmethods. portal. service. dir. impl. Dir Service Portlet Bean: Added \ public \ field \ ATTR_PREFIX_LENGTH$

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field EDIT_ATTR_CURRPASSWORD

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field USERNAME

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field exceptionMessage

 $com.webmethods.portal.service.sql.runtime.base.TaskLockSetNew:\ Added\ public\ field\ TE_MAX_LAST_ACTIVE$

com.webmethods.portal.service.task.impl.TaskDefinitionView: Added protected field m_taskDetailGadgetURIs

com.webmethods.caf.common.ObjectUtil: Method 'public void sortObjectList(java.util.List, java.lang.String, boolean)' has been added

com. we bmethods. caf. faces. component. behavior. Drag To Move Rows Behavior: Method 'public boolean is Propagate Events()' has been added

com.webmethods.caf.faces.component.behavior.DragToMoveRowsBehavior: Method 'public void setPropagateEvents(boolean)' has been added

com.webmethods.caf.faces.component.tree.AsyncTree: Method 'protected com.webmethods.caf.faces.data.ITableContentProvider getContentProvider(boolean)' has been added

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Method 'public java.lang.String getSearchEngineType()' has been added

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Method 'public void setSearchEngineType(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Method 'public void onSynchronousEvent(com.webmethods.portal.event.modify.IUpdateEvent)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails getM_iOSConnectionDetails()' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public java.util.concurrent.BlockingQueue getMessageQueue()' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public java.util.List scheduleCleanUpService(java.util.List)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public void setMessageQueue(java.util.concurrent.BlockingQueue)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public void stopExecutorService()' has been added

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Method 'public java.lang.String createMessage(com.webmethods.portal.service.task.event.ITaskChangedEvent)' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public java.util.List getAndroidSubscriptionList()' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public java.util.List getiOSSubscriptionList()' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public void setAndroidSubscriptionList(java.util.List)' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public void setIOSSubscriptionList(java.util.List)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public java.util.List call()' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public java.lang.Object call()' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] convertPayloadtoUTF8Bytes(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] decodeHex(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] formAPNSMessage(byte, byte[]), byte[]) has been added

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Method 'public java.lang.String generateIOSPayload(java.util.List, java.lang.String, java.lang.String)' has been added

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void includeBCScript(java.lang.String, java.util.Locale, java.io.Writer, boolean)' has been added

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void stripBCScript(java.io.Reader, java.io.Writer)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_sep_for_bc(int)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_unambiguous_sep_for_bc(int)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'public void stripBCScript(java.io.Reader, java.io.Writer)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected int strip_c_comment_for_bc(java.io.Reader, java.io.Writer)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Method 'public com.webmethods.portal.service.meta2.dbo.HpstraIndexTable createHpstraIndexTableFromXml(java.lang,String)' has been added

com.webmethods.portal.bizPolicy.command.task.rs.TaskResource: Method 'public void convertJSONToJavaObj(java.util.Map, java.lang.Class)' has been added

com.webmethods.portal.framework.presentation.handlers.Nbsp: Method 'public java.lang.Object lookup(java.util.Map, java.lang.String, boolean)' has been added

com.webmethods.portal.service.dir.impl.DirPrincipalListView: Method 'public java.util.Map getExceptions()' has been added

com.webmethods.portal.service.dir.impl.DirPrincipalListView: Method 'public void setExceptions(java.util.Map)' has been added

com.webmethods.portal.service.dir.impl.DirPrincipalProvider: Method 'protected void populateGroupMembership(com.webmethods.portal.service.dir.IDirPrincipal, java.util.Set, java.util.Map)' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'protected void EditPrincipalEx()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public void EditUserEx()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public boolean isAuthenticated(java.lang.String, java.lang.String)' has been added

com. we bmethods. portal. service. sql. runtime. base. Task Lock Set New: Method 'protected java. lang. String get Conditional Insert Statement ()' has been added

com. we bmethods. portal. service. task. impl. Task Definition View: Method 'public com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table (pet Hpstra Index Ind

com. webmethods. portal. service. task. impl. Task Definition View: Method 'public java. lang. String get Task Detail Gadget URIs ()' has been added

com.webmethods.portal.service.task.impl.TaskDefinitionView: Method 'public boolean isHpstraEnabled()' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public void reloadClusterServers()' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected void addContextLocale(org.eclipse.jetty.server.session.AbstractSession)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public boolean isConfigLoaded()' has been added

com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics\$NameComparator: Method 'public int compare(com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics, com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics)' has been added

com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected boolean isMaintenanceMode()' has been added

com.webmethods.rtl.script.nbsp.NBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.NBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.Object get(java.lang.String, java.lang.Class, java.lang.Object, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails getM_iOSConnectionDetails()' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public java.util.concurrent.BlockingQueue getMessageQueue()' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public java.util.List scheduleCleanUpService(java.util.List)' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public void setMessageQueue(java.util.concurrent.BlockingQueue)' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public void stopExecutorService()' has been added to an interface

com.webmethods.common.search.ISliceableSearchContext: Method 'public java.util.Map getExceptions()' has been added to an interface

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskReindexStopEvent(com.webmethods.portal.service.task.ITaskDefinition, java.lang.String)' has been added to an interface

com.webmethods.portal.service.dir.IDirPrincipalList: Method 'public java.util.Map getExceptions()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public com.webmethods.portal.service.meta2.dbo.HpstraIndexTable getHpstraIndexTable()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public java.lang.String

getTaskDetailGadgetURIs()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public boolean isHpstraEnabled()' has been added to an interface

com.webmethods.portal.service.task.ITaskDistributionService: Method 'public java.util.List getPrincipalActors(com.webmethods.portal.system.IURI[], boolean)' has been added to an interface

com.webmethods.portal.service.task.event.ITaskReindexStopEvent: Method 'public java.lang.String getIndexEngineType()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public void reloadClusterServers()' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPRuntime: Method 'public java.lang.Object lookup(java.util.Map, java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added to an interface

 $com. software ag. mws. screens. Base Screen Class: Class \ com. software ag. mws. screens. Base Screen Class \ added$

com.softwareag.mws.screens.Constants: Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen: Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

 $com. software ag. mws. screens. applications. administration. systemwide. usermanagement. Users Screen: \\ Class$

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

com.webmethods.caf.faces.data.task.AggregationType: Class com.webmethods.caf.faces.data.task.AggregationType added

com. we bmethods. caf. faces. data. task. IQuery Aggregation Info: Class com. we bmethods. caf. faces. data. task. IQuery Aggregation Info added

com. webmethods. caf. faces. data. task. ITask Search Query Extended: Class com. webmethods. caf. faces. data. task. ITask Search Query Extended added added added to the compact of the

 $com.webmethods.caf.faces.data.task.IndexEngineType: Class \\com.webmethods.caf.faces.data.task.IndexEngineType added$

com. we bmethods. caf. faces. data. task. impl. Query Aggregation Info: Class com. we bmethods. caf. faces. data. task. impl. Query Aggregation Info added and the compact of the compac

com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider: Class com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. Inbox Hpstra Search Content Provider added and task Inbox Hpstra Search

com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider \$ Hpstra Inbox Search Query: Class

com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider \$ Hpstra Inbox Search Query added

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Class com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended added

com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer: Class com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer added

com.webmethods.caf.mobile.notify.impl.PushNotification: Class com.webmethods.caf.mobile.notify.impl.PushNotification added

com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean: Class com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean added

com.webmethods.caf.mobile.notify.impl.SubscriptionCleanUpEvent: Class com.webmethods.caf.mobile.notify.impl.SubscriptionCleanUpEvent added

com. we bmethods. caf. mobile. notify. impl. Subscription Clean Up Handler: Class com. we bmethods. caf. mobile. notify. impl. Subscription Clean Up Handler added

com.webmethods.caf.mobile.notify.task.APNSCleanUpThread: Class com.webmethods.caf.mobile.notify.task.APNSCleanUpThread added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper\$DBIndexer: Class com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper\$DBIndexer added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper: Class com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper added

com. we bmethods. portal. biz Policy. biz. task. impl. Task Index Helper \$Index er: Class com. we bmethods. portal. biz Policy. biz. task. impl. Task Index Helper \$Index er added

com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean: Class com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean added

com. we bmethods. portal. biz Policy. command. system. Runtime Time Status: Class com. we bmethods. portal. biz Policy. command. system. Runtime Time Status added to the property of the pr

com. webmethods. portal. biz Policy. command. system. Runtime Time Status \$Status Info: Class com. webmethods. portal. biz Policy. command. system. Runtime Time Status \$Status Info added to the property of the property o

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource: Class com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource added to the Product Verion Resource added to th

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product: Class com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product added to the product Product Product added to the product P

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product Holder: Class

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product Holder Product Prod

added

com.webmethods.portal.jms.um.QueueType: Class com.webmethods.portal.jms.um.QueueType added

com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table: Class com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table added added to the compact of the compact o

com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table \$Display Field: Class com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table \$Display Field added added to the compact of the compact o

com.webmethods.portal.service.sql.runtime.base.TaskPendingUpdatesCleanup: Class com.webmethods.portal.service.sql.runtime.base.TaskPendingUpdatesCleanup added

com. webmethods. portal. service. sql. runtime. db2. TaskLockSetNew: Class com. webmethods. portal. service. sql. runtime. db2. TaskLockSetNew added and the compact of t

com.webmethods.portal.service.sql.runtime.db2.UpdateThingCounter: Class com.webmethods.portal.service.sql.runtime.db2.UpdateThingCounter added

com. we bmethods. portal. service. sql. runtime. mssql. Thing New Par: Class com. we bmethods. portal. service. sql. runtime. mssql. Thing New Par added to the compact of the compact o

com. we bmethods. portal. service. sql. runtime. mssql. Update Thing Counter: Class com. we bmethods. portal. service. sql. runtime. mssql. Update Thing Counter added to the control of the counter added to the control of the counter added to the counter added to the control of the counter added to th

com.webmethods.portal.service.sql.runtime.mysql.UpdateThingCounter: Class com.webmethods.portal.service.sql.runtime.mysql.UpdateThingCounter added

com. we bmethods. portal. service. sql. runtime. or a cle. Task Lock Set New: Class com. we bmethods. portal. service. sql. runtime. or a cle. Task Lock Set New added to the compact of the compact of

com. we bmethods. portal. service. sql. runtime. or a cle. Update Thing Counter: Class com. we bmethods. portal. service. sql. runtime. or a cle. Update Thing Counter added to the control of the counter added to the control of the counter added to the control of the counter added to the counter added to the control of the counter added to th

com. we bmethods. portal. service. task. ITask Index Engine Configuration: Class com. we bmethods. portal. service. task. ITask Index Engine Configuration added and the configuration and the confi

com.webmethods.portal.service.task.ITaskIndexManager: Class com.webmethods.portal.service.task.ITaskIndexManager added

com. we bmethods. portal. service. task. IT ask Info Field Converters: Class com. we bmethods. portal. service. task. IT ask Info Field Converters added to the converter of the converted of t

com. we bmethods. portal. service. task. IT ask Info Field Converters \$Accepted By List Value Converter: Class com. we bmethods. portal. service. task. IT ask Info Field Converters \$Accepted By List Value Converter added to the first value Converter and the first value Converter added to the f

com. we bmethods. portal. service. task. IT ask Info Field Converters \$ Current User Value Converter: Class com. we bmethods. portal. service. task. IT ask Info Field Converters \$ Current User Value Converter added to the converter of the con

com. we bmethods. portal. service. task. ITask Info Field Converters \$Date Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$Date Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter o

com. we bmethods. portal. service. task. IT ask Info Field Converters \$ Field Value Converter: Class com. we bmethods. portal. service. task. IT ask Info Field Converters \$ Field Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the conve

com. we bmethods. portal. service. task. ITask Info Field Converters \$Priority Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$Priority Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the con

com. webmethods. portal. service. task. ITask Info Field Converters \$Status Value Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$Status Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter

com. webmethods. portal. service. task. ITask Info Field Converters \$Task IDV alue Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$Task IDV alue Converter added to the converter added to th

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$TaskTypeIDValueConverter: Class com.webmethods.portal.service.task.ITaskInfoFieldConverters\$TaskTypeIDValueConverter added

com. we bmethods. portal. service. task. IT ask Info Field Converters \$URIValue Converter: Class com. we bmethods. portal. service. task. IT ask Info Field Converters \$URIValue Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter of

com. webmethods. portal. service. task. ITask Info Field Converters \$User Value Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$User Value Converter added to the converter of the converte

com.webmethods.portal.service.task.SearchContext: Class com.webmethods.portal.service.task.SearchContext added

 $com. we bmethods. portal. service. task. Search Key: Class \ com. we bmethods. portal. service. task. Search Key \ added$

 $com. we bmethods. portal. service. task. Search Key\$TE_Search Keys: Class com. we bmethods. portal. service. task. Search Key\$TE_Search Keys added$

com. we bmethods. portal. service. task. Task Index Engine Factory: Class com. we bmethods. portal. service. task. Task Index Engine Factory added

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event: Class com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event added to the compact of the

com. we bmethods. portal. service. task. event. IT ask Distribution Change d Event \$D is tribution Change Type: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Change d Event \$D is tribution Change Type added

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IL is tener: Class com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IL is tener added to the compact of the comp

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IS ynchronous Listener: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$I Synchronous Listener added

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$Listeners: Class com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$Listeners added to the compact of the compact

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$ Synchronous Listeners: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Change dEvent \$ Synchronous Listeners added

com. webmethods. portal. service. task. event. ITask Distribution Changed Event \$ Synchronous Listeners \$ Synchronous Listeners \$ Class

com.webmethods.portal.service.task.event.ITaskDistributionChangedEvent\$SynchronousListeners\$SynchronousListener added

com. we bmethods. portal. service. task. event. impl. Task Distribution Changed Event: Class com. we bmethods. portal. service. task. event. impl. Task Distribution Changed Event added to the compact of the compact

com. webmethods. portal. service. task. event. impl. Task Reindex Stop Event: Class com. webmethods. portal. service. task. event. impl. Task Reindex Stop Event added to the complex of the complex of

com. we bmethods. portal. service. task. impl. Task DBIndex Configuration: Class com. we bmethods. portal. service. task. impl. Task DBIndex Configuration added to the configuration and the config

com.webmethods.portal.system.cluster.impl.ClusterNodeRegisteredNotifier: Class com.webmethods.portal.system.cluster.impl.ClusterNodeRegisteredNotifier added

com. we bmethods. push Notification. apns. connection. pool. APNS Connection Pool: Class com. we bmethods. push Notification. apns. connection. pool. APNS Connection Pool added and the connection approach to the connection of the connection pool. APNS Connection Pool added and the connection approach to the connect

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager: Class com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager added

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider: Class com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider added

com.webmethods.pushNotification.apns.connection.pool.APNSPoolableConnection: Class com.webmethods.pushNotification.apns.connection.pool.APNSPoolableConnection added

com.webmethods.pushNotification.apns.connection.pool.IConnectionProvider: Class com.webmethods.pushNotification.apns.connection.pool.IConnectionProvider added

com.webmethods.pushNotification.apns.connection.pool.IPoolableConnection: Class com.webmethods.pushNotification.apns.connection.pool.IPoolableConnection added

Removed API

Replacement, if any

com.webmethods.caf.mobile.notify.task.NotificationSender: Removed java.lang.Runnable from the set of implemented interfaces

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION ACCEPTED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION CANCELLED

 $com. we bmethods. caf. mobile. notify. impl. Task Events Handler: Removed field OPERATION_COMPLETED$

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_EXPIRED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_FAILED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_QUEUED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_REASSIGNED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION RELEASED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_RESUMED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_SUSPENDED

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Removed field reindexAllTaskExecutor

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Removed field reindexingTasks com.webmethods.portal.mech.task.impl.TaskMechanics: Removed field USE_LIGHT_WEIGHT_EVENTS

Deprecated API

Replacement, if any

com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'public java.util.List getPrincipalActors(com.webmethods.portal.system.IURI[], boolean)' has been deprecated com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'protected java.util.List returnPagedTaskList(java.lang.String, java.lang.Object[], boolean)' has been deprecated

Changed API

Description

 $com. we bmethods. caf. mobile. notify. impl. Apple Messaging Cloud Connection Details: Increased\ visibility of\ class\ from\ package\ to\ public$

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Value of compile-time constant ANDROID_JASON_PAYLOAD_TEMPLATE has been changed

com.webmethods.caf.faces.bean.BaseFacesBean: Accessibility of field EMPTY_RESOURCES has been increased from package to public

com.webmethods.caf.mobile.notify.task.NotificationSender: In method 'public NotificationSender(java.util.concurrent.BlockingQueue, com.sun.jersey.api.client.WebResource\$Builder)' the number of arguments has changed

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: In method 'public com.webmethods.caf.mobile.notify.task.Message generatePayload(java.util.List, java.lang.String, java.lang.String)' the number of arguments has changed

com.webmethods.portal.jms.um.UmJMSClient: In method 'protected void createQueue(java.lang.String, boolean, int)' the number of arguments has changed

com.webmethods.portal.jms.um.UmJMSClient: In method 'protected void createTopic(java.lang.String, boolean, int)' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskMechanics: In method 'public void fireTaskReindexStopEvent(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Return type of method 'public com.webmethods.caf.mobile.notify.task.Message generateAndroidPayload(java.util.List, java.lang.String, java.lang.String)' has been changed to java.lang.String

com.webmethods.portal.jms.db.DbJMSConnProvider: Accessibility of method 'public DbJMSConnProvider()' has been decreased from public to private

Release 9.12

Added API Description

com.webmethods.caf.common.thread.NamedThreadFactory: Method 'public NamedThreadFactory(java.lang.String, boolean)' has been added

com.webmethods.caf.faces.bean.mws_ui.HtmlHead: Method 'public java.lang.String getEffectsJS()' has been added

 $com. we bmethods. caf. faces. convert. For matted Date Time Converter: Added \ protected \ field \ date Format Default$

com.webmethods.caf.faces.data.object.DateRange: Added protected field controlCalendar

com.webmethods.caf.faces.data.object.DateRange: Method 'protected java.util.Calendar getControlCalendar(javax.faces.context.FacesContext)' has been added

com.webmethods.caf.faces.data.object.DateRange: Method 'public void setControlCalendar(java.util.Calendar)' has been added

com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Class com. we bmethods. caf. mobile. notify. IMobile Notification Constants added and the constants are constants. The constants are constants and the constants are constants and the constants are constants. The constants are constants are constants and the constants are constants and the constants are constants. The constants are constants are constants are constants and the constants are constants and the constants are constants. The constants are constants are constants are constants are constants and the constants are constants are constants. The constants are constants. The constants are constants. The constants are constants. The constants are constants. The constant are constants are const

com. we bmethods. caf. mobile. notify. I Mobile Notification Provider: Class com. we bmethods. caf. mobile. notify. I Mobile Notification Provider added and the compact of the compact

com. we bmethods. caf. mobile. notify. IMobile Notifier Component: Class com. we bmethods. caf. mobile. notify. IMobile Notifier Component added

com.webmethods.caf.mobile.notify.activator.MobileNotificationActivator: Class com.webmethods.caf.mobile.notify.activator.MobileNotificationActivator added

com. we bmethods. caf. mobile. notify. impl. Mobile Notification Provider: Class com. we bmethods. caf. mobile. notify. impl. Mobile Notification Provider added and the state of the sta

com. we bmethods. caf. mobile. notify. impl. Mobile Notifier Component: Class com. we bmethods. caf. mobile. notify. impl. Mobile Notifier Component added and the component of the component o

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Class com.webmethods.caf.mobile.notify.impl.TaskEventsHandler added

com.webmethods.caf.mobile.notify.task.Message: Class com.webmethods.caf.mobile.notify.task.Message added

com. we bmethods. caf. mobile. notify. task. Monitor Pending Notification Messages: Class com. we bmethods. caf. mobile. notify. task. Monitor Pending Notification Messages added and the state of the property of the prop

com.webmethods.caf.mobile.notify.task.NotificationSender: Class com.webmethods.caf.mobile.notify.task.NotificationSender added

com. we bmethods. caf. mobile. notify. util. Mobile Notifier Util: Class com. we bmethods. caf. mobile. notify. util. Mobile Notifier Util added

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Method 'public org.w3c.dom.Element marshallSamlObject(org.opensaml.xml.XMLObject)' has been added

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Method 'public org.opensaml.xml.XMLObject unmarshallElement(org.w3c.dom.Element)' has been added

com.webmethods.portal.bizPolicy.biz.dir.IGroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.IPrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented

interfaces

com.webmethods.portal.bizPolicy.biz.dir.IUserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.GroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.GroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.dir.impl.PrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.PrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.dir.impl.UserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.UserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfo: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfoExtended: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.ICommandManager: Method 'public com.webmethods.portal.bizPolicy.command.IRemoteCommandTransport getRemoteCommandTransport(java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.command.ICommandManager: Method 'public java.util.List invokeClusterCommand(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.bizPolicy.command.ICommand, com.webmethods.portal.bizPolicy.command.ICommandBean)' has been added to an interface

com.web methods.portal.biz Policy.command.I Command Response Entry: Class

 $com.web methods.portal.biz Policy.command.ICommand Response Entry\ added$

com.webmethods.portal.bizPolicy.command.dir.GetPortalStyle: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IPrincipalMechanics, com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectory: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryEx: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryRefined: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryRefinedPaged: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandManager: Method 'public com.webmethods.portal.bizPolicy.command.IRemoteCommandTransport getRemoteCommandTransport(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandManager: Method 'public java.util.List invokeClusterCommand(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.bizPolicy.command.ICommand, com.webmethods.portal.bizPolicy.command.ICommandBean)' has been added

com. we bmethods. portal. biz Policy. command. remote. Remote Command: Class com. we bmethods. portal. biz Policy. command. remote. Remote Command added added and the policy command. The policy command added added and the policy command. The policy command added added and the policy command added and the policy command. The policy command added added and the policy command added and the policy command added and the policy command. The policy command added added and the policy command added added and the policy command added added and the policy command added

com. we bmethods. portal. biz Policy. command. remote. Remote Command Bean: Class com. we bmethods. portal. biz Policy. command. remote. Remote Command Bean added and the policy and the policy and the policy and the policy and the policy. The policy are the policy and the p

com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Command Transport: Class com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Command Transport added and the policy. command transport added a policy command transport and the policy. The policy command transport added a policy command transport and the policy command tr

com. webmethods. portal. biz Policy. command. remote. jms. Jms Remote Command Transport\$ Remote Jms Exception: Class

 $com.webmethods.portal.biz Policy.command.remote.jms. JmsRemoteCommandTransport\$RemoteJmsException\ added$

94

com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Transaction: Class com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Transaction added and the property of the p

com.webmethods.portal.bizPolicy.command.system.JndiRefreshCluster: Class com.webmethods.portal.bizPolicy.command.system.JndiRefreshCluster added com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommand: Class com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommand added com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommandBean: Class com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommandBean added com.webmethods.portal.bizPolicy.command.task.jms.AddTaskAttachmentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.AddTaskAttachmentJMS added com.webmethods.portal.bizPolicy.command.task.jms.AddTaskCommentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.AddTaskCommentJMS added com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskAttachmentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskAttachmentJMS added com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskCommentJMS: Class $com. we bmethods. portal. biz Policy. command. task. jms. Delete Task Comment JMS\ added$ com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAttachmentsJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAttachmentsJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAuditJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAuditJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskCommentsJMS: Class $com. we bmethods. portal. biz Policy. command. task. jms. Get Task Comments JMS \ added$ com.webmethods.portal.bizPolicy.command.task.jms.GetTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskJMS added com.webmethods.portal.bizPolicy.command.task.jms.QueueTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.QueueTaskJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksFieldsJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksFieldsJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksPagedJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksPagedJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksTotalCountJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksTotalCountJMS added com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskAttachmentJMS: Class

 $com. we bmethods. portal. biz Policy. command. task. jms. Update Task Attachment JMS \ added$

com. we bmethods. portal. biz Policy. command. task. jms. Update Task Comment JMS: Class com. we bmethods. portal. biz Policy. command. task. jms. Update Task Comment JMS added to the property of the prop

com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskJMS added

com.webmethods.portal.bizPolicy.command.task.jms.impl.TaskJMSUtils: Class com.webmethods.portal.bizPolicy.command.task.jms.impl.TaskJMSUtils added

com. we bmethods. portal. biz Policy. command. task.rs. MWSC us tom Dispatch Provider: Class com. we bmethods. portal. biz Policy. command. task.rs. MWSC us tom Dispatch Provider added to the provider of the provider of

com.webmethods.portal.bizPolicy.command.task.rs.MWSRequestDispatcher: Class com.webmethods.portal.bizPolicy.command.task.rs.MWSRequestDispatcher added

com.webmethods.portal.bizPolicy.command.task.webservice.SearchTasksFieldsWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.SearchTasksWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.Task: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.dotnet.SearchTasksDotNetWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.dotnet.SearchTasksFieldsDotNetWS: Added java.io.Serializable to the set of implemented interfaces

com. webmethods. portal. biz Policy. impl. upgrade. Move Version System Component Data: Class com. webmethods. portal. biz Policy. impl. upgrade. Move Version System Component Data added and the property of the property

com.webmethods.portal.event.dir.IDirPrincipalDNUpdationEvent: Class com.webmethods.portal.event.dir.IDirPrincipalDNUpdationEvent added

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IL istener: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IL istener added

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IS ynchronous Listener: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event BNU pdation Event B

com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Listeners: Class com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Listeners added

com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Queue Listeners: Class com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Queue Listeners added to the properties of the properties o

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$ Synchronous Listeners: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$ Synchronous Listeners added to the principal DNU pdation Event \$ Synchronous Listeners added to the principal DNU pdation Event \$ Synchronous Listeners added to the principal DNU pdation Event \$ Synchronous Listeners added to the principal DNU pdation Event \$ Synchronous Listeners added to the principal DNU pdation Event \$ Synchronous Listeners added to the principal DNU pdation Event \$ Synchronous Listeners added to the principal DNU pdation Event \$ Synchronous Listeners added to the principal DNU pdation Event \$ Synchronous Listeners added \$ S

com.webmethods.portal.event.dir.impl.DirPrincipalDNUpdationEvent: Class com.webmethods.portal.event.dir.impl.DirPrincipalDNUpdationEvent added

com. we bmethods. portal. event. sso. ISSOD at a Change Event: Class com. we bmethods. portal. event. sso. ISSOD at a Change Event added

com. webmethods. portal. event.sso. ISSOD at a Change Event \$IL is tener: Class com. webmethods. portal. event.sso. ISSOD at a Change Event \$IL is tener added and the compact of the co

com.webmethods.portal.event.sso.ISSODataChangeEvent\$ISynchronousListener: Class com.webmethods.portal.event.sso.ISSODataChangeEvent\$ISynchronousListener added

com. webmethods. portal. event.sso. ISSOD at a Change Event \$Listeners: Class com. webmethods. portal. event.sso. ISSOD at a Change Event \$Listeners added to the compact of the compact

com. we bmethods. portal. event. sso. ISSOD at a Change Event \$ Queue Listeners: Class com. we bmethods. portal. event. sso. ISSOD at a Change Event \$ Queue Listeners added and the compact of the com

com. webmethods. portal. event. sso. ISSOD at a Change Event \$ Synchronous Listeners: Class com. webmethods. portal. event. sso. ISSOD at a Change Event \$ Synchronous Listeners added to the contract of th

com.webmethods.portal.event.sso.impl.SSODataChangeEvent: Class com.webmethods.portal.event.sso.impl.SSODataChangeEvent added

com. we bmethods. portal. framework. dispatch. handlers. system. SAMLSSOH and ler: Class com. we bmethods. portal. framework. dispatch. handlers. system. SAMLSSOH and ler added to the compact of the

com.webmethods.portal.framework.dispatch.preProcessors.OpenRedirectCheck: Class com.webmethods.portal.framework.dispatch.preProcessors.OpenRedirectCheck added

com. we bmethods. portal. framework. dispatch. resolvers. SAML Auth ReqResolver: Class com. we bmethods. portal. framework. dispatch. resolvers. SAML Auth ReqResolver added to the compact of the comp

 $com. we bmethods. portal. framework. impl. Portal Servlet: Added public field PORTAL_SERVLET_LOCK_OBJ$

com. we bmethods. portal. framework. portlet container. servlet. Jetty Portlet Request Wrapper: Method 'public org. eclipse. jetty. util. Multi Map get Parameter Multi Map ()' has been added 'public org. eclipse. jetty. util. Multi Map get Parameter Multi Map ()' has been added 'public org. eclipse. jetty. util. Multi Map get Parameter Multi Map ()' has been added 'public org. eclipse. jetty. util. Multi Map get Parameter Multi Map ()' has been added 'public org. eclipse. jetty. util. Multi Map get Parameter Multi Map ()' has been added 'public org. eclipse. jetty. util. Multi Map get Parameter Multi Map ()' has been added 'public org. eclipse. jetty. util. Multi Map get Parameter Multi Map ()' has been added 'public org. eclipse. jetty. Util. Multi Map ()' has been added 'public org. eclipse. Jetty. Util. Multi Map ()' has been added 'public org. eclipse. Jetty. Util. Multi Map ()' has been added 'public org. eclipse. Jetty. Util. Multi Map ()' has been added 'public org. eclipse. Jetty. Util. Multi Map ()' has been added 'public org. eclipse. The two public org. eclipse. The two public org. eclipse. The two public org. eclipse org. eclipse

com.webmethods.portal.framework.portletcontainer.servlet.JettyPortletRequestWrapper: Method 'public java.util.Map getParameters()' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.IConstants to the set of implemented interfaces

97

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.impl.BaseComponent to the list of superclasses com.webmethods.portal.jms.JMSPhaseProvider: Added public field COMPONENT_NAME

com.webmethods.portal.jms.um.UmJMSClient: Added abstract modifier to class

com.webmethods.portal.jms.um.UmJMSClient: Added

com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

com.webmethods.portal.jms.um.UmJMSClient: Added com.webmethods.rtl.msg.jms.IJMSProvider to the set of implemented interfaces

com.webmethods.portal.jms.um.UmJMSClient: Added com.webmethods.rtl.msg.jms.JMSProvider to the list of superclasses

com.webmethods.portal.jms.um.UmJMSClient: Added

com.webmethods.rtl.msg.jms.JMSStdConnProvider to the list of superclasses

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected boolean createInitialContext()' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerFactory(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerQueue(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerTopic(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void resetContext()' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider: Added com.webmethods.portal.jms.um.UmJMSClient to the list of superclasses

com.webmethods.portal.jms.um.UmJMSConnProvider: Method 'protected void onDisconnect(boolean)' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider: Method 'public void onShutdown()' has been added

com.webmethods.portal.mech.dir.IDirServiceMechanics: Method 'public java.util.List updatePrincipalUUID(int)' has been added to an interface

com. we bmethods. portal. mech. dir. I Group Mechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IPrincipalMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IRoleMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IUserMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public java.lang.String

generateUUIDQuery(com.webmethods.portal.service.dir.IDirService, java.lang.String, int)' has been added

com.webmethods.portal.mech.dir.impl.DirServiceMechanics: Method 'public java.util.List updatePrincipalUUID(int)' has been added

com. we bmethods. portal. mech. dir. impl. Group Mechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com. we bmethods. portal. mech. dir. impl. Group Mechanics: Added

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses

com. we bmethods. portal. mech. dir. impl. Principal Mechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.PrincipalMechanics: Added

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses

com. we bmethods. portal. mech. dir. impl. Role Mechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.RoleMechanics: Added

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses

com.webmethods.portal.mech.dir.impl.UserMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.UserMechanics: Added

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses

com.webmethods.portal.mech.task.impl.RefreshTaskHandler: Class

com.webmethods.portal.mech.task.impl.RefreshTaskHandler added

com.webmethods.portal.mech.task.impl.TaskHelper: Method 'public java.lang.ClassLoader getClassLoaderIfExists(com.webmethods.portal.service.task.ITaskDefinition)' has been added

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics: Method 'protected com.webmethods.portal.service.view.IPagingCookie

createPagingCookie(com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com. we bmethods. portal. service. access. IAccess Privilege Configuration: Class

 $com. we bmethods. portal. service. access. IAccess Privilege Configuration\ added$

com. we bmethods. portal. service. access. impl. Dashboard Acl Manager: Class

com.webmethods.portal.service.access.impl.DashboardAclManager added

com. we bmethods. portal. service. access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: Class com. we bmethods. portal. service. access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Manage

com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager: Class com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager added and the container added and the c

com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager \$Dashboard Container Acl Resource: Class

com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager \$Dashboard Container Acl Resource added

com. we bmethods. portal. service. access. impl. Gadgets Acl Manager: Method 'public java. util. Mapget Result Column Metadata ()' has been added

com.webmethods.portal.service.access.impl.GadgetsAclManager: Method 'public java.util.List searchResources(com.webmethods.caf.faces.search.query.lSearchQuery)' has been added

com.webmethods.portal.service.access.impl.GadgetsAclManager\$GadgetAclResource: Method 'public java.lang.Object getValue(java.lang.Object)' has been added

com.webmethods.portal.service.access.impl.WMAppsAclManager: Method 'public void addServiceTracker(org.osgi.framework.BundleContext)' has been added

com.webmethods.portal.service.access.impl.WMAppsAclManager: Method 'public void stopServiceTracker()' has been added

com.webmethods.portal.service.cache.impl.AliasCache: Added com.webmethods.portal.event.remove.IDeleteEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.portal.service.cache.impl.AliasCache: Method 'public void onSynchronousEvent(com.webmethods.portal.event.remove.IDeleteEvent)' has been added

 $com. we bmethods. portal. service. dir. Directory Tools: Added \ public \ field \ UUIDUs er Resolution$

com.webmethods.portal.service.dir.DirectoryTools: Added protected field UUID_CONFIG

com.webmethods.portal.service.dir.DirectoryTools: Method 'public com.webmethods.portal.service.dir.IDirService getDirectoryService(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.util.List getEmptyUUIDUsers()' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.lang.Boolean getUUIDResolution()' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.lang.String getUserDNFromUserUUID(java.lang.String, com.webmethods.portal.service.meta2.IUserService)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public void invalidateGroupRoleCache(com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com. we bmethods. portal. service. dir. Directory Tools: Method 'public com. we bmethods. portal. service. meta 2. thing. IThing ID

resolveUserByUUID(com.webmethods.portal.service.dir.init.IInitializableUser)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.util.List updatePrincipalUUID()' has been added

com.webmethods.portal.service.dir.IDirConstants: Added public field USER_UUID

com.webmethods.portal.service.dir.IDirQueryProvider: Method 'public com.webmethods.portal.service.dir.IDirPrincipal lookupByUUID(int, java.lang.String)' has been added to an interface

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public boolean isSirNameFirst(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.service.dir.init.IInitializablePrincipal: Method 'public java.lang.String getUUID()' has been added to an interface

com.webmethods.portal.service.dir.init.impl.InitializablePrincipal: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.List getEmptyUUIDUsers()' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.Map getUserDetailsByURI(com.webmethods.portal.system.IURI)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.Map getUserDetailsByUUID(java.lang.String)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void invalidateUserUUID()' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void updateDistinguishedName(java.lang.String, java.lang.String, int)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void updateUUID(java.lang.String, java.lang.String, int)' has been added to an interface

com.webmethods.portal.service.meta2.directory.IUserInfo: Method 'public java.lang.String getUUID()' has been added to an interface

com.webmethods.portal.service.meta2.directory.impl.User: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.directory.impl.UserInfo: Added protected field uuid

com.webmethods.portal.service.meta2.directory.impl.UserInfo: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.List getEmptyUUIDUsers()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.Map

getUserDetailsByURI(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.Map getUserDetailsByUUID(java.lang.String)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void invalidateUserUUID()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void updateDistinguishedName(java.lang.String, java.lang.String, int)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void updateUUID(java.lang.String, java.lang.String, int)' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartData: Method 'public java.lang.String getTaskTypeID()' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartData: Method 'public void setTaskTypeID(java.lang.String)' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartService: Method 'protected java.lang.String getTaskTypeID(java.lang.String)' has been added

com.webmethods.portal.service.sql.runtime.base.EmptyUUIDUserList: Class com.webmethods.portal.service.sql.runtime.base.EmptyUUIDUserList added

com. we bmethods. portal. service. sql. run time. base. Invalidate User UUID: Class com. we bmethods. portal. service. sql. run time. base. Invalidate User UUID added to the compact of the compact of

com. we bmethods. portal. service. sql. runtime. base. Set User Group UUID: Class com. we bmethods. portal. service. sql. runtime. base. Set User Group UUID added to the compact of the

com. we bmethods. portal. service. sql. runtime. base. TaskLock SetNew: Class com. we bmethods. portal. service. sql. runtime. base. TaskLock SetNew added

com. webmethods. portal. service. sql. runtime. base. User Details By URI: Class com. webmethods. portal. service. sql. runtime. base. User Details By URI added to the compact of the c

com.webmethods.portal.service.sql.runtime.base.UserDetailsByUUID: Class com.webmethods.portal.service.sql.runtime.base.UserDetailsByUUID added

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.service.task.ITaskLock acquireLock(com.webmethods.portal.system.IURI,

com.webmethods.portal.system.IURI, long, long, boolean)' has been added to an interface

com.webmethods.portal.service.task.event.RefreshTaskEvent: Class com.webmethods.portal.service.task.event.RefreshTaskEvent added

com.webmethods.portal.service.task.event.RefreshTaskEvent\$ISynchronousListener: Class com.webmethods.portal.service.task.event.RefreshTaskEvent\$ISynchronousListener added com.webmethods.portal.service.task.event.RefreshTaskEvent\$SynchronousListeners: Class

com.webmethods.portal.service.task.event.RefreshTaskEvent\$SynchronousListeners added

com. webmethods. portal. service. task. event. Refresh Task Event \$ Synchronous Listeners \$ Synchron

com. webmethods. portal. service. task. event. Refresh Task Event \$ Synchronous Listeners \$ Synchron

com.webmethods.portal.service.task.event.TaskChangedEventRetry: Class

com.webmethods.portal.service.task.event.TaskChangedEventRetry added

com. we bmethods. portal. service. task. event. impl. Refresh Task Event: Class com. we bmethods. portal. service. task. event. impl. Refresh Task Event added to the compact of the com

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.service.task.ITaskLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been added

com.webmethods.portal.system.ISAMLSSOConstants: Class com.webmethods.portal.system.ISAMLSSOConstants added

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public java.lang.String getClusterId()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public boolean isCurrentServer(com.webmethods.portal.system.cluster.IServer)' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public void recreateJNDIConnection()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public boolean reloadJNDIProviderURL()' has been added to an interface

 $com. we bmethods. portal. system. cluster. impl. Cluster Provider: Added public field CLUSTER_ID_PROP_KEY$

com.webmethods.portal.system.cluster.impl.ClusterProvider: Added public field s_logCategory com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public java.lang.String getClusterId()' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public boolean isCurrentServer(com.webmethods.portal.system.cluster.IServer)' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public void recreateJNDIConnection()' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public boolean reloadJNDIProviderURL()' has been added

com. we bmethods. portal. system. sso. saml. idp. SAML Identity Provider: Class com. we bmethods. portal. system. sso. saml. idp. SAML Identity Provider added and the system. sso. saml. idp. SAML Identity Provider added and the system. sso. saml. idp. saml. idp.

com.webmethods.portal.system.sso.saml.idp.SAMLSSODataChangeListener: Class com.webmethods.portal.system.sso.saml.idp.SAMLSSODataChangeListener added

com. we bmethods. portal. system. sso. saml. idp. SAML Service Provider: Class com. we bmethods. portal. system. sso. saml. idp. SAML Service Provider added and the standard system. so the same standard system is a service provider and the same standard system. Saml. idp. SAML Service Provider added to the same standard system. Saml. idp. SAML Service Provider added to the same standard system. Saml. idp. SAML Service Provider added to the same standard system. Saml. idp. SAML Service Provider added to the same standard system. Saml. idp. SAML Service Provider added to the same standard system. Saml. idp. SAML Service Provider added to the same standard system. Saml. idp. Saml. Saml. idp. Saml

com. we bmethods. portal. system. sso. saml. idp. SSOIDP Configuration: Class com. we bmethods. portal. system. sso. saml. idp. SSOIDP Configuration added and the compact of the compac

com. we bmethods. portal. system. sso. saml. idp. WebSSOP rops Util: Class

com.webmethods.portal.system.sso.saml.idp.WebSSOPropsUtil added

com.webmethods.portal.taglib.TaglibUtil: Method 'public java.lang.String generateUniqueID()' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public org.opensaml.saml2.core.AuthnRequest getAuthnRequest(java.lang.String)' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public java.lang.String getResponse(java.net.URL, java.lang.String, java.util.Map, java.lang.String[], java.util.Map, org.opensaml.saml2.core.AuthnRequest)' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public void reInitSecurityTokenService()' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public java.lang.String addClusterIdPrefix(java.lang.String)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void setClusterId(java.lang.String)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void startRemoteDelivery()' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void stopRemoteDelivery()' has been added

com.webmethods.rtl.event.Event: Method 'public java.lang.String getJcrSessionUserData()' has been added

com.webmethods.rtl.event.IEvent: Method 'public java.lang.String getJcrSessionUserData()' has been added to an interface

 $com. web methods. rtl. jms. Portal Client Over JMS: Class \ com. web methods. rtl. jms. Portal Client Over JMS \ added$

com.webmethods.rtl.logging.EnhancedPatternLayout: Class com.webmethods.rtl.logging.EnhancedPatternLayout added

com.webmethods.rtl.msg.jms.IJMSProvider: Method 'public java.lang.String getEndpointAddress()' has been added to an interface

com.webmethods.rtl.msg.jms.IJMSProvider: Method 'public boolean isConnected()' has been added to an interface

com.webmethods.rtl.msg.jms.JMSProvider: Added protected field m_endpointAddress

com.webmethods.rtl.msg.jms.JMSProvider: Added protected field m_isConnected

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public java.lang.String getEndpointAddress()' has been added

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public boolean isConnected()' has been added com.webmethods.rtl.msg.jms.JMSProvider: Abstract method 'protected void stopConnections()' has been added

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Method 'protected void stopConnections()' has been added

com.webmethods.rtl.script.JspC: Method 'public java.lang.String getExcludes()' has been added com.webmethods.rtl.script.JspC: Method 'public void setExcludes(java.lang.String)' has been added com.webmethods.rtl.util.xml.XMLUtil: Method 'protected org.w3c.dom.Document _loadDocumentUncaught(org.xml.sax.InputSource)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentFromInputStreamUncaught(java.io.InputStream)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentFromReaderUncaught(java.io.Reader)' has been added

com. we bmethods. rtl. util. xml. XMLU til: Method 'public org. w3c. dom. Document load Document From XMLU ncaught (java.lang. String)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentUncaught(java.lang.String)' has been added

Removed API

Replacement, if any

com.webmethods.caf.jcr.rmi.IRMITunnelHttpPortAware: Class com.webmethods.caf.jcr.rmi.IRMITunnelHttpPortAware removed

com.webmethods.caf.jcr.rmi.JcrRMIHttpToCGISocketFactory: Class com.webmethods.caf.jcr.rmi.JcrRMIHttpToCGISocketFactory removed

com.webmethods.caf.jcr.rmi.JcrRMIMasterSocketFactory: Class com.webmethods.caf.jcr.rmi.JcrRMIMasterSocketFactory removed

com.webmethods.jackrabbit.server.io.DefaultHandler: Class com.webmethods.jackrabbit.server.io.DefaultHandler removed

Removed API

Replacement, if any

com.webmethods.jackrabbit.servlet.JCRWebdavServerServlet: Class com.webmethods.jackrabbit.servlet.JCRWebdavServerServlet removed

com.webmethods.jackrabbit.servlet.SimpleWebdavServlet: Class com.webmethods.jackrabbit.servlet.SimpleWebdavServlet removed

com.webmethods.portal.jms.um.UmJMSClient: Field DEFAULT_UM_REALM has been removed, but it was previously a constant

com.webmethods.portal.jms.um.UmJMSClient: Method 'public void init()' has been removed

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Removed field gadgetExternalScripts

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Method 'public com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternalScripts getGadgetExternalScripts()' has been removed

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Method 'public void setGadgetExternalScripts(com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternal Scripts)' has been removed

com. we bmethods. portal. schema. bcg adget. Gadget Definition \$ Gadget External Scripts: Class com. we bmethods. portal. schema. bcg adget. Gadget Definition \$ Gadget External Scripts removed to the property of the prop

com.webmethods.portal.schema.bcgadget.ObjectFactory: Method 'public com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternalScripts createGadgetDefinitionGadgetExternalScripts()' has been removed

com.webmethods.portal.service.access.impl.GadgetsAclManager: Method 'protected java.lang.String buildXPathQuery(java.util.Map)' has been removed, but an inherited definition exists.

com.webmethods.portal.service.access.impl.GadgetsAclManager\$GadgetAclResource: Method 'public GadgetsAclManager\$GadgetAclResource(javax.jcr.Node, java.lang.String)' has been removed

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public void enableMessageDelivery()' has been removed

 $com. we bmethods. rtl. msg. jms. JMS Provider: Method 'public boolean \ has Initialized ()' \ has \ been \ removed \ public boolean \ has Initialized \ public boolean \$

com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected void setInstance(com.webmethods.rtl.msg.jms.JMSProvider)' has been removed

com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected void startConnections()' has been removed

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Method 'protected void startConnections()' has been removed

Changed API

Description

com.webmethods.caf.common.bnd.PortletXmlAnalyzer: Parameter 1 of 'public boolean analyzeJar(aQute.lib.osgi.Analyzer)' has changed its type to aQute.bnd.osgi.Analyzer

com.webmethods.caf.common.bnd.WebXmlAnalyzer: Parameter 1 of 'public boolean analyzeJar(aQute.lib.osgi.Analyzer)' has changed its type to aQute.bnd.osgi.Analyzer

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 2 of 'public void displayAssertion(java.io.PrintWriter, org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public java.lang.String getLoginName(org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLAssertion getSamlAssertion(java.lang.String, java.lang.String)' has been changed to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public org.opensaml.SAMLAssertion getSamlAssertion(org.opensaml.SAMLResponse)' has changed its type to org.opensaml.saml1.core.Response

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLAssertion getSamlAssertion(org.opensaml.SAMLResponse)' has been changed to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLResponse getSamlResponse(java.lang.String, java.lang.String)' has been changed to org.opensaml.saml1.core.Response

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public java.lang.String verifyAssertion(org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public UmJMSClient()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void closeUMSession(com.pcbsys.nirvana.client.nSession)' has been decreased from public to private

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Return type of method 'public javax.naming.Context createJNDIContext()' has been changed to void

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public javax.naming.Context createJNDIContext()' has been decreased from public to private

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void

107

Changed API Description

createQueue(java.lang.String, boolean, int)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createQueueConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createStringVal(java.lang.String, java.lang.String)' has been decreased from public to package

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createTopic(java.lang.String, boolean, int)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createTopicConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createXAConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteQueue(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteQueueConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteTopic(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteTopicConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public javax.naming.Context getJNDIContext()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public com.pcbsys.nirvana.client.nSession getUMSession()' has been decreased from public to private

com.webmethods.portal.service.bcgadget.IBCGadgetProvider: Return type of method 'public java.util.List getAccessibleGadgets(com.webmethods.portal.service.meta2.thing.IThingID)' has been changed to java.util.Map

com.webmethods.portal.service.bcgadget.impl.BCGadgetProvider: Return type of method 'public java.util.List getAccessibleGadgets(com.webmethods.portal.service.meta2.thing.IThingID)' has been changed to java.util.Map

com.webmethods.portal.service.task.impl.TaskLockingService: Accessibility of field TASK_LOCK_MAX_TIME has been increased from private to public

com.webmethods.portal.service.task.impl.TaskLockingService: Accessibility of field TASK_LOCK_MAX_WAIT_TIME has been increased from private to public

108

Changed API Description

com.webmethods.portal.service.task.impl.TaskLockingService: In method 'protected

com.webmethods.portal.service.task.ITaskLock createDbLock(com.webmethods.portal.service.sql.ISqlWorker, com.webmethods.portal.service.meta2.thing.IThingID, java.util.Date, java.util.Date)' the number of arguments has changed

com.webmethods.portal.system.PortalSystem: Accessibility of method 'private void initGuestUser()' has been increased from private to public

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'public void onShutdown()' has been decreased from public to protected

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'private void setMaintenanceMode(boolean)' has been increased from private to protected

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Accessibility of method 'public JMSStdConnProvider()' has been decreased from public to protected

 $com. we bmethods. portal. service. version. impl. dcvs. DCV ersion Service: Value\ of\ compile-time\ constant\ VERSION_SERVICES_ROOT\ has\ been\ changed$

109

Release 9.10

Added API/ Description

com.webmethods.portal.bizPolicy.biz.access.IAccessPolicy: Method 'public com.webmethods.portal.service.view.IListView listSecurityRealmObjects(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.meta2.thing.IThingID)' has been added to an interface

com.webmethods.portal.mech.subscription.ISubscribableMechanics: Method 'public void checkViewSubscription(com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.util.Map, com.webmethods.portal.service.meta2.thing.IThingID)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.IBizPolicyResolver: Method 'public com.webmethods.portal.bizPolicy.biz.IBizPolicy getBizPolicyByType(java.lang.String, java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.saml.IArtifactFactory: Method 'public java.lang.String getAssertion(java.lang.String, java.lang.String[], java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.saml.IArtifactFactory: Method 'public java.lang.String getAssertion(java.lang.String, java.lang.String[], java.util.Map, java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSession: Method 'public java.util.Map getSessionCookieMap()' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSession: Method 'public void setSessionCookieMap(java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSessionManager: Method 'public com.webmethods.caf.wsclient.session.IWSClientSessionPool getSessionPool(com.webmethods.caf.wsclient.proxy.IWSClientProxy, java.lang.String)' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public java.util.Date getTaskScheduleDate()' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public void setCreatedDate(java.util.Date)' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public void setTaskScheduleDate(java.util.Date)' has been added to an interface

com.webmethods.portal.service.task.ITask: Method 'public java.util.Date getTaskScheduleDate()' has been added to an interface

Changed API/ Description

com.webmethods.portal.event.system.ICriterionEvent\$IListener: Parameter 1 of 'public void onEvent(com.webmethods.portal.event.system.ISubscriptionEvent)' has changed its type to com.webmethods.portal.event.system.ICriterionEvent

com.webmethods.portal.event.system.ICriterionEvent\$ISynchronousListener: Parameter 1 of 'public void onSynchronousEvent(com.webmethods.portal.event.system.ISubscriptionEvent)' has changed its type to com.webmethods.portal.event.system.ICriterionEvent

com.webmethods.portal.service.access.impl.MwsObjectAclManager: In method 'protected int countAceProperties(java.util.List)' the number of arguments has changed

com.webmethods.caf.wsclient.session.impl.WSClientSessionManager: Parameter 2 of 'protected java.lang.String getSessionPoolID(com.webmethods.caf.wsclient.proxy.IWSClientProxy, com.webmethods.caf.wsclient.AuthCredentials)' has changed its type to java.lang.String

Removed API/ Description

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.access.IAccessMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.clipboard.IClipboardMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.storage.IBasicMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.subscription.ISubscribableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.view.IViewableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.access.IAccessMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.clipboard.IClipboardMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.storage.IBasicMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.subscription.ISubscribableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.view.IViewableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.clipboard.impl.ClipboardMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.storage.impl.BasicMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.subscription.impl.SubscribableMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.view.impl.ViewableMechanics from the list of superclasses

com.webmethods.portal.webapp.jetty7.WebApplicationInstallService: Removed field COMPONENT_DELETE_RETRIES

com.webmethods.portal.service.global.impl.LanguagePackManager: Field QUERY_STRING has been removed, but it was previously a constant

com.webmethods.caf.faces.convert.Formatted Date Time Converter: Method 'protected java.text.Date Format setup GMTD ate Time Formatter (javax.faces.context.Faces Context)' has been removed to the following the following the following protected protected to the following the following protected protected to the following the following protected protected

com.webmethods.portal.mech.socialbpm.comments.ICommentsMechanics: Method 'public java.util.List getTaskCommentsByProcessModelId(java.lang.String, int, int, int)' has been added to an interface

com.webmethods.portal.service.socialbpm.comments.ICommentsService: Method 'public java.util.List getPaginatedTaskCommentsByProcessModelId(java.lang.String, int, int, int)' has been added to an interface

com.webmethods.portal.service.dir.IRoleSystem: Method 'public void clearCache(com.webmethods.portal.service.dir.IDirPrincipal)' has been added to an interface

com.webmethods.portal.mech.dir.IPrincipalMechanics: Method 'public void fireRoleMembershipEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList, int)' has been added to an interface

move the com.webmethods.jms.** packages from caf-server bundle to a unique package name com.webmethods.jms.JMSPhaseProvider: Class com.webmethods.jms.JMSPhaseProvider removed com.webmethods.jms.db.DbJMSClient: Class com.webmethods.jms.db.DbJMSClient removed com.webmethods.jms.db.DbJMSConnProvider: Class com.webmethods.jms.db.DbJMSConnProvider removed

com.webmethods.jms.db.impl.JMSConnection: Class com.webmethods.jms.db.impl.JMSConnection removed

com.webmethods.jms.db.impl.JMSConnection\$CompressedObject: Class com.webmethods.jms.db.impl.JMSConnection\$CompressedObject removed

 $com. we bmethods. jms. db. impl. JMSD estination: Class \ com. we bmethods. jms. db. impl. JMSD estination \ removed$

com.webmethods.jms.db.impl.JMSDispatcherThread: Class com.webmethods.jms.db.impl.JMSDispatcherThread removed

com.webmethods.jms.db.impl.JMSEvent: Class com.webmethods.jms.db.impl.JMSEvent removed com.webmethods.jms.db.impl.JMSMessage: Class com.webmethods.jms.db.impl.JMSMessage removed

com. we bmethods. jms. db. impl. JMSMessage Consumer: Class com. we bmethods. jms. db. impl. JMSMessage Consumer removed to the consumer removed to

com.webmethods.jms.db.impl.JMSMessageProducer: Class com.webmethods.jms.db.impl.JMSMessageProducer removed

com.webmethods.jms.db.impl.JMSObjectMessage: Class com.webmethods.jms.db.impl.JMSObjectMessage removed

com.webmethods.jms.db.impl.JMSPollThread: Class com.webmethods.jms.db.impl.JMSPollThread removed

com.webmethods.jms.db.impl.JMSQueue: Class com.webmethods.jms.db.impl.JMSQueue removed

com. we bmethods. jms. db. impl. JMSQueue Poll Thread: Class com. we bmethods. jms. db. impl. JMSQueue Poll Thread removed

com.webmethods.jms.db.impl.JMSQueueReceiver: Class com.webmethods.jms.db.impl.JMSQueueReceiver removed

com.webmethods.jms.db.impl.JMSQueueSender: Class com.webmethods.jms.db.impl.JMSQueueSender removed

 $com. we bmethods. jms. db. impl. JMS Queue Session: Class \\com. we bmethods. jms. db. impl. JMS Queue Session removed$

com.webmethods.jms.db.impl.JMSSession: Class com.webmethods.jms.db.impl.JMSSession removed com.webmethods.jms.db.impl.JMSTopic: Class com.webmethods.jms.db.impl.JMSTopic removed

com.webmethods.jms.db.impl.JMSTopicBatchMessage: Class com.webmethods.jms.db.impl.JMSTopicBatchMessage removed

com.webmethods.jms.db.impl.JMSTopicPublisher: Class com.webmethods.jms.db.impl.JMSTopicPublisher removed

com.webmethods.jms.db.impl.JMSTopicSession: Class com.webmethods.jms.db.impl.JMSTopicSession removed

com.webmethods.jms.db.impl.JMSTopicSubscriber: Class com.webmethods.jms.db.impl.JMSTopicSubscriber removed

com.webmethods.jms.db.impl.QueueFactory: Class com.webmethods.jms.db.impl.QueueFactory removed

com.webmethods.jms.db.impl.TopicFactory: Class com.webmethods.jms.db.impl.TopicFactory removed

com.webmethods.jms.db.impl.db2.EventDelivered: Class com.webmethods.jms.db.impl.db2.EventDelivered removed

com.webmethods.jms.db.impl.db2.EventPoll: Class com.webmethods.jms.db.impl.db2.EventPoll removed

com.webmethods.jms.db.impl.db2.EventSave: Class com.webmethods.jms.db.impl.db2.EventSave removed

com.webmethods.jms.db.impl.db2.GetSqlTime: Class com.webmethods.jms.db.impl.db2.GetSqlTime removed

com.webmethods.jms.db.impl.db2.PublishQueue: Class com.webmethods.jms.db.impl.db2.PublishQueue removed

com.webmethods.jms.db.impl.db2.PurgeEvents: Class com.webmethods.jms.db.impl.db2.PurgeEvents removed

com.webmethods.jms.db.impl.db2.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.db2.PurgeInactiveSubscriptions removed

com.webmethods.jms.db.impl.db2.RegisterDestination: Class com.webmethods.jms.db.impl.db2.RegisterDestination removed

 $com. webmethods. jms. db. impl. db2. Register Subscription: Class \\com. webmethods. jms. db. impl. db2. Register Subscription removed$

com.webmethods.jms.db.impl.db2.UnregisterSubscription: Class com.webmethods.jms.db.impl.db2.UnregisterSubscription removed

com.webmethods.jms.db.impl.db2.UpdateSubscriptions: Class com.webmethods.jms.db.impl.db2.UpdateSubscriptions removed

com.webmethods.jms.db.impl.mssql.EventDelivered: Class com.webmethods.jms.db.impl.mssql.EventDelivered removed

com.webmethods.jms.db.impl.mssql.EventPoll: Class com.webmethods.jms.db.impl.mssql.EventPoll removed

com.webmethods.jms.db.impl.mssql.EventSave: Class com.webmethods.jms.db.impl.mssql.EventSave removed

com.webmethods.jms.db.impl.mssql.GetSqlTime: Class com.webmethods.jms.db.impl.mssql.GetSqlTime removed

com.webmethods.jms.db.impl.mssql.PublishQueue: Class com.webmethods.jms.db.impl.mssql.PublishQueue removed

com.webmethods.jms.db.impl.mssql.PurgeEvents: Class com.webmethods.jms.db.impl.mssql.PurgeEvents removed

com.webmethods.jms.db.impl.mssql.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.mssql.PurgeInactiveSubscriptions removed

com.webmethods.jms.db.impl.mssql.RegisterDestination: Class com.webmethods.jms.db.impl.mssql.RegisterDestination removed

com. we bmethods. jms. db. impl.mssql. Register Subscription: Class com. we bmethods. jms. db. impl.mssql. Register Subscription removed

com.webmethods.jms.db.impl.mssql.UnregisterSubscription: Class com.webmethods.jms.db.impl.mssql.UnregisterSubscription removed

com.webmethods.jms.db.impl.mssql.UpdateSubscriptions: Class com.webmethods.jms.db.impl.mssql.UpdateSubscriptions removed

com.webmethods.jms.db.impl.mysql.EventDelivered: Class com.webmethods.jms.db.impl.mysql.EventDelivered removed

 $com. web methods. jms. db. impl. mysql. Event Poll: Class \ com. web methods. jms. db. impl. mysql. Event Poll removed$

com.webmethods.jms.db.impl.mysql.EventSave: Class com.webmethods.jms.db.impl.mysql.EventSave removed

com.webmethods.jms.db.impl.mysql.GetSqlTime: Class com.webmethods.jms.db.impl.mysql.GetSqlTime removed

com. webmethods. jms. db. impl. mysql. Publish Queue: Class com. webmethods. jms. db. impl. mysql. Publish Queue removed

com.webmethods.jms.db.impl.mysql.PurgeEvents: Class com.webmethods.jms.db.impl.mysql.PurgeEvents removed

com. we bmethods. jms. db. impl. mysql. Purge Inactive Subscriptions: Class com. we bmethods. jms. db. impl. mysql. Purge Inactive Subscriptions removed to the complex of the complex o

com.webmethods.jms.db.impl.mysql.RegisterDestination: Class com.webmethods.jms.db.impl.mysql.RegisterDestination removed

com.webmethods.jms.db.impl.mysql.RegisterSubscription: Class com.webmethods.jms.db.impl.mysql.RegisterSubscription removed

com. we bmethods. jms. db. impl. mysql. Unregister Subscription: Class com. we bmethods. jms. db. impl. mysql. Unregister Subscription removed to the complex of the comp

com.webmethods.jms.db.impl.mysql.UpdateSubscriptions: Class com.webmethods.jms.db.impl.mysql.UpdateSubscriptions removed

com.webmethods.jms.db.impl.oracle.EventDelivered: Class com.webmethods.jms.db.impl.oracle.EventDelivered removed

 $com. webmethods. jms. db. impl. oracle. Event Poll: Class \ com. webmethods. jms. db. impl. oracle. Event Poll \ removed$

 $com. we bmethods. jms. db. impl. or a cle. Event Save: Class \ com. we bmethods. jms. db. impl. or a cle. Event Save \ removed$

com.webmethods.jms.db.impl.oracle.GetSqlTime: Class com.webmethods.jms.db.impl.oracle.GetSqlTime removed

com.webmethods.jms.db.impl.oracle.PublishQueue: Class com.webmethods.jms.db.impl.oracle.PublishQueue removed

com.webmethods.jms.db.impl.oracle.PurgeEvents: Class com.webmethods.jms.db.impl.oracle.PurgeEvents removed

com.webmethods.jms.db.impl.oracle.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.oracle.PurgeInactiveSubscriptions removed

com.webmethods.jms.db.impl.oracle.RegisterDestination: Class com.webmethods.jms.db.impl.oracle.RegisterDestination removed

com.webmethods.jms.db.impl.oracle.RegisterSubscription: Class com.webmethods.jms.db.impl.oracle.RegisterSubscription removed

com.webmethods.jms.db.impl.oracle.UnregisterSubscription: Class com.webmethods.jms.db.impl.oracle.UnregisterSubscription removed

com.webmethods.jms.db.impl.oracle.UpdateSubscriptions: Class com.webmethods.jms.db.impl.oracle.UpdateSubscriptions removed

com.webmethods.jms.db.impl.sybase.EventPoll: Class com.webmethods.jms.db.impl.sybase.EventPoll removed

com.webmethods.jms.db.impl.sybase.PublishQueue: Class com.webmethods.jms.db.impl.sybase.PublishQueue removed

com.webmethods.jms.db.impl.sybase.PurgeEvents: Class com.webmethods.jms.db.impl.sybase.PurgeEvents removed

com.webmethods.jms.um.UmJMSClient: Class com.webmethods.jms.um.UmJMSClient removed

com.webmethods.jms.um.UmJMSConnProvider: Class com.webmethods.jms.um.UmJMSConnProvider removed

 $electric.util.holder. Array Of by teIn Out: Class\ electric.util.holder. Array Of by teIn Out\ removed$

 $electric.util.holder. Array Of by te Out: Class\ electric.util.holder. Array Of by te Out\ removed$

com.webmethods.portal.bizPolicy.command.system.xml.XMLImport: Field OVERWRITE_PERMISSIONS_KEY has been removed, but it was previously a constant

com.webmethods.portal.service.dir.IDirService: Method 'public boolean supportsNestedGroups()' has been added to an interface

com.webmethods.caf.faces.application.CAFStateManager: Class com.webmethods.caf.faces.application.CAFStateManager removed

com.webmethods.caf.faces.application.CAFStateManager\$TreeStructure: Class com.webmethods.caf.faces.application.CAFStateManager\$TreeStructure removed

com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener: Class com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener removed to the compact of the properties of the compact of the compact

com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener Wrapper: Class com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener Wrapper removed to the property of th

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected void initResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.render.html.command.CommandFormRenderer: In method 'protected java.lang.String getTagName()' the number of arguments has changed

com.webmethods.caf.faces.render.html.command.DisjointFormRenderer: In method 'protected java.lang.String getTagName()' the number of arguments has changed

com.webmethods.caf.faces.view.BaseViewHandler: Field STATE_KEY has been removed, but it was previously a constant

com.webmethods.caf.faces.view.BaseViewHandler: Method 'protected void initResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.view.BaseViewHandler: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field INJECT_STATE has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field NO_RENDER has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field STATE_KEY has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field VIEW_FRAGMENT has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field VIEW_FRAGMENT_CLIENT_ID has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Return type of method 'protected void initResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been changed to javax.faces.context.ResponseWriter

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.view.ViewFragmentPhaseListener: Class com.webmethods.caf.faces.view.ViewFragmentPhaseListener removed

10.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

11.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

CAF-RM-107-20201019

webMethods Database Component Configurator 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Database Component Configurator 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	. 2
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	. 4
6.0	Documentation Changes	. 7
7.0	Terminology Changes	. 7
8.0	Added, Removed, Deprecated, or Changed Items	. 7
9.0	Copyright Information	. 9
10.0	Support	Ç

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

None

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

None

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

None

4.0 Fixes Included in Each Release

This section lists the *latest fix level* that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the <u>Empower website</u> for detailed information about fixes.

Release 10.7

- DC_10.5_DCC_Fix6
- DC_10.3_DBS_Fix13
- DC_10.3_EmbeddedDB_Fix13
- DC_10.3_DCC_Fix7
- DC_10.1_DCC_Fix3
- DC 10.1 DBS Fix16
- DC_10.1_EmbeddedDB_Fix16
- DC_9.12_DBS_Fix22
- DC_9.12_EmbeddedDB_Fix22
- DC_9.10_DBS_Fix12

Release 10.5

- DC_10.3_DBS_Fix5
- DC_10.1_DBS_Fix12
- DC_9.12_DBS_Fix19
- DC_9.12_EmbeddedDB_Fix19
- DC_9.12_DBS_Fix16

Release 10.4

- DC_10.3_DCC_Fix1
- DC_10.3_DBS_Fix3
- DC_10.1_DCC_Fix1
- DC_10.1_DBS_Fix10
- DC_9.12_DBS_Fix15
- DC_9.10_DBS_Fix11
- DC_9.9_DBS_Fix13
- DC_9.7_DBS_Fix18

Release 10.3

- DC_10.1_DBS_Fix7
- DC_9.12_DBS_Fix12
- DC_9.10_DBS_Fix10
- DC_9.8_DBS_Fix15
- DC_9.7_DBS_Fix16

Release 10.2

- DC_10.1_DBS_Fix6
- DC_9.12_DBS_Fix8
- DC_9.10_DBS_Fix9
- DC_9.9_DBS_Fix12
- DC_9.8_DBS_Fix14

Release 10.1

- DC_10.0_DBS_Fix2
- DC_9.12_DBS_Fix6
- DC_9.10_DBS_Fix7
- DC_9.9_DBS_Fix10
- DC_9.8_DBS_Fix12
- DC_9.7_DBS_Fix14

Release 10.0

- DC_9.9_DBS_Fix7
- DC_9.8_DBS_Fix11
- DC_9.7_DBS_Fix12
- DC_9.6_DBS_Fix13

Release 9.12

- DC_9.9_DBS_Fix5
- DC_9.8_DBS_Fix8
- DC_9.7_DBS_Fix10
- DC_9.6_DBS_Fix11

Release 9.10

- DC_9.9_DBS_Fix3
- DC_9.8_DBS_Fix6
- DC_9.7_DBS_Fix8
- DC_9.6_DBS_Fix9

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.7

WDA-1469

The Error: Could not find or load main class com.softwareag.dcc.gui.Main message appears when you try to start the DCC GUI. When you try to start the DCC GUI by running the dbConfiguratorUI script, you

receive the error *Error*: Could not find or load main class com.softwareag.dcc.gui.Main. This issue is resolved.

Release 10.3

■ PIE-52250

Migration fails on Common DB Configurator.

Migration fails on Common DB Configurator due to changes introduced in the DB script for an earlier version of Integration Server as part of PIE-52084.

This issue is resolved.

OBE-10316

When you use webMethods Database Component Configurator to migrate the CentralConfiguration component from version 9.12 to the latest version, an error occurs and the migration fails.

The issue is resolved.

OBE-10432

After migrating Optimize, the schema objects of the BAM_DIM_JOIN_TMP table might be different from the schema objects after a fresh installation. The issue occurs for Optimize environments that are configured to use a MySQL database.

The issue is resolved.

OTN-18293

There was a performance degradation when an update was made to a Trading Partner Agreement that was in use. With this fix, the partner table is optimized by including a Database index. This issue is resolved.

OTN-18452

When using MySQL as an external database, importing a client certificate fails with an expiry date beyond 2038-01-19 UTC. This is because the datatype "Timestamp" associated with the MySQL table column of certificate expiry has an upper limit set to 2038-01-19 UTC. The issue is now resolved because the datatype for the column is changed to "DateTime" which has an upper expiry limit of year 9999.

The issue is resolved.

Release 10.1

WDA-1031

Command Central bootstrapper installs Database Configurator 10.0 but the program group item displays 9.12.

This issue is resolved.

WDA-1026

Desktop shortcut incorrectly displays the version as Database Component Configurator 9.12. This issue is resolved.

WDA-979

DCC 10.0 displays incorrect copyright year and version in the console. This issue is resolved.

WDA-918

In the Database Component Configurator, when a product is selected and then the mouse cursor is pointed to the radio button component, the selection is set back to "All". Moving the mouse cursor without clicking the button should not change the selection.

This issue is resolved.

■ WDA-976

Database Component Configurator version shows 9.12 instead of 10.0 in the Windows Start menu. This issue is resolved.

■ WDA-844

Incorrect Copyright year in the DCC "About" window.

The Copyright year in the DCC "About" window shows 2006 – 2015. It should be 2006 – 2016. This issue is resolved.

Release 9.12

WDA-844

Incorrect Copyright year in the DCC "About" window.

The Copyright year in the DCC "About" window shows 2006 – 2015. It should be 2006 – 2016. This issue is resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

None

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

None

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.5

Added Item	Description
Graphical user interface	The Database Component Configurator graphical user interface is reintroduced in this release.
Ability to export and import field values to .xml files by clicking Export or Import on the GUI or by specifying the -e export or -i import options on the command line	You can export and import field values to .xml files by using a user-created script that contains the command line parameters that are used by the dbConfigurator script. For example, for Linux, the command line parameters can be copied to a shell script, such as:
	% echo './bin/dbConfigurator.shcomponent "ISI" action "drop"version latesturl "jdbc:wm:oracle:// <host>:<port>;serviceName=<name>"user "<user>"password "<password>"admin_user "<admin_user>"admin_password "<admin_password>"dbms Oracledbname "<name>"tablespacedir "c:\\app\\test"' > run-isi-drop.sh % sh ./run-isi-drop.sh</name></admin_password></admin_user></password></user></name></port></host>

Added Item	Description
	For example, for Windows, the command line parameters can be copied to a bat file, such as:
	c:\dir\>echo bin\dbConfigurator.batcomponent "ISI"action "drop"version latesturl
	"jdbc:wm:oracle:// <host>:<port>;serviceName=<name>" user "<user>"password "<password>"admin_user "<admin_user>"admin_password "<admin_password>"dbms Oracledbname "<name>"tablespacedir "c:\\app\\test" > run-isi-drop.bat c:\\dir\>.\run-isi-drop.bat</name></admin_password></admin_user></password></user></name></port></host>
	This approach is superior to the DCC import/export
	functionality, because you can store passwords in the shell script or bat file.

Release 10.4

Changed Item	Description
Reliability and performance improvements	Database Component Configurator is rewritten in this release to improve the reliability and performance. The configurator now supports only command line mode and a graphical user interface is not available.

Release 10.1		
Added Item	Description	
Support for MySQL Community Edition	MySQL Community Edition is now supported with Database Component Configurator.	
Changed Item	Description	
Changed logging behavior	The logging behavior of Database Component Configurator has changed in this release. Now Database Component Configurator will generate only one log file named as <i>dcc.log</i> . Once the <i>dcc.log</i> file size crosses 10 MB, it will be renamed as <i>dcc.log.NUMBER</i> .	

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

DCC-RM-107-20201015

webMethods Deployer 10.7 and webMethods Asset Build Environment 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Deployer 10.7 and webMethods Asset Build Environment 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity</u> website. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	3
5.0	Other Resolved Issues	7
6.0	Documentation Changes	7
7.0	Terminology Changes	8
8.0	Added, Removed, Deprecated, or Changed Items	9
9.0	Copyright Information	12
10.0	Support	12

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

Deployer

Important! webMethods Deployer 10.5 is the last general availability release of the product. We will not add new features in Deployer in the following release. We will notify you of what you should do to replace the Deployer functionality and what are the official end-of-life dates in a deprecation notice as soon as the deprecation comes into effect.

- Beginning with release version 10.5, runtime-based deployment is deprecated. Software AG recommends that you use the Asset Build Environment and repository-based deployment instead.
- Runtime-based deployment projects can deploy assets from 7.1 SP3 and later releases of webMethods runtimes. To accommodate deployment of assets from earlier releases, create source and target servers for specific versions of Deployer. Projects can include only sources and targets of the same version except for version 8.0 assets, which you can deploy to either 8.0 or 8.2 servers.
- Repository-based deployment projects support checkpoint and rollback for all runtimes except for webMethods Optimize.
- Repository-based deployment projects support deletion sets for all runtimes except for Optimize.
- Repository-based projects support configuration of project settings through the Project Automator.
- Deployer now supports using zip file as a source in SideBySide upgrade.
- If you are upgrading from an earlier release and you already have repository aliases, you must recreate the indexes of those repository aliases.

4.0 Fixes Included in Each Release

This section lists the *latest fix level* that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the <u>Empower website</u> for detailed information about fixes.

Deployer

Release 10.7

- DEP_10.5_Fix4
- DEP_10.3_Fix5
- DEP_10.1_Fix5
- DEP_10.1_CCE_Fix1
- DEP_9.12_Fix10

Release 10.5

- DEP_10.3_CCE_Fix1
- DEP_9.10_Fix7

Release 10.4

- DEP_9.12_Fix6
- DEP_9.10_Fix6

Release 10.3

- DEP_10.1_Fix2
- DEP_9.12_Fix5
- DEP_9.10_Fix5
- DEP_9.8_Fix10

Release 10.2

- DEP_10.1_Fix1
- DEP_9.12_Fix4
- DEP_9.9_Fix7

- DEP_9.8_Fix9
- DEP_9.7_Fix9
- DEP_9.6_Fix10
- DEP_8.2_SP2_Fix21

Release 10.1

- DEP_9.12_Fix2
- DEP_9.10_Fix4
- DEP_9.9_Fix6
- DEP_9.8_Fix8
- DEP_9.5_SP1_Fix9
- DEP_8.2_SP2_Fix20

Release 10.0

- DEP_9.10_Fix2
- DEP_9.9_Fix4
- DEP_9.8_Fix6
- DEP_9.7_Fix8
- DEP_9.6_Fix9
- DEP_9.5_SP1_Fix8
- DEP_8.2_SP2_Fix19

Release 9.12

- DEP_9.10_Fix1
- DEP_9.9_Fix3
- DEP_9.8_Fix4
- DEP_9.7_Fix7
- DEP_9.6_Fix8
- DEP_9.0_SP1_Fix10

Release 9.10

- DEP_9.9_Fix1
- DEP_9.8_Fix3
- DEP_9.7_Fix5
- DEP_9.6_Fix6
- DEP_9.5_SP1_Fix7
- DEP_9.0_SP1_Fix9

Asset Build Environment

Release 10.7

- ABE_10.5_Fix1
- ABE_10.5_BPM_Fix1
- ABE_10.4_Fix2
- ABE_10.3_Fix3
- ABE_10.3_BPM_Fix1
- ABE_10.1_Fix6
- ABE_9.12_Fix5

Release 10.5

- ABE_10.4_Fix1
- ABE_10.3_Fix2

Release 10.4

- ABE_10.1_Fix3
- ABE_9.12_Fix3

Release 10.3

- ABE_10.1_Fix2
- ABE_9.12_Fix2

■ ABE_9.9_Fix5

Release 10.2

- ABE_10.1_Fix1
- ABE_9.12_Fix1
- ABE_9.10_Fix1

Release 10.1

- ABE_10.0_Fix2
- ABE_9.9_Fix4
- ABE_9.8_Fix4

Release 10.0

- ABE_9.9_Fix3
- ABE_9.6_Fix5
- ABE_9.5_SP1_Fix4

Release 9.12

- ABE_9.10_Fix1
- ABE_9.9_Fix1
- ABE_9.8_Fix3
- ABE_9.7_Fix4

Release 9.10

- ABE_9.8_Fix2
- ABE_9.7_Fix3
- ABE_9.5_SP1_Fix4
- ABE_9.0_SP1_Fix5

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.3

LJP-2016

Deployer displays the asset ID of AgileApps assets instead of the asset name when checking for unresolved dependencies.

When adding AgileApps package assets to a deployment set and checking for unresolved dependencies for the selected packages, Deployer displays the asset IDs instead of the asset names. This issue is resolved.

Release 10.0

WMDPD-1067

Deployer does not show process models as dependencies for associated event maps. When you include an event map that is associated with a process model in an Optimize deployment set, Deployer does not list the process model as a dependency. You therefore cannot resolve this dependency and include the process model in the deployment set. To resolve this issue, create and deploy a deployment set that includes the process model and then deploy the event map.

Release 9.10

■ PIF-12248

Cannot deploy JNDI assets from a source Universal Messaging server to a target Universal Messaging server using webMethods Deployer.

This issue is resolved.

6.0 Documentation Changes

This section describes *significant* changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.5

The webMethods Deployer documentation has been re-organized and now includes *webMethods Deployer Help* (in HTML format) and *webMethods Deployer User's Guide* (in PDF format).

The topics about Command Central assets have been moved to the Command Central Help.

Release 10.4

The webMethods Deployer User's Guide includes the following topic about repository-based deployment:

Deploying assets with dependencies using Platform Manager.

Release 10.3

The webMethods Deployer User's Guide contains information about:

- Deploying Task Engine assets.
- Generating, exporting, and building Command Central composite assets to deploy on Software AG run-time components running on premise.
- Defining environment variables for Platform Manager assets.

Release 10.1

The webMethods Deployer User's Guide contains information on deploying the following assets:

- API Gateway
- ActiveTransfer
- Digital Event Services
- CloudStreams

Release 9.12

• The webMethods Deployer User's Guide contains information on deploying AgileApps assets.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Deployer

Release 10.7

Changed Item	Description
Project Automator command	You can now create a project with secure ports for servers by adding the '-useSSL' command line parameter to the Project Automator command.
Release 10.3	

Added Item Description You can now include or exclude Java shared code Option to include Java shared code for Java for selected Java services. In the exported XML file, services in the Project Automator XML file add the new attribute "selectAllFiles" for the "JavaService" element to include or exclude the Java shared code Example: <JavaService name="testDeployPkg.javaSvc:javaSvc"</pre> package= "testDeployPkg" srcAlias="ISSource" selectAllFiles="true"/> Set "selectAllFiles" to "true" to include the Java shared code. The default value is "false". For more information about the JavaService tag, see the sample XML file ProjectAutomatorSampleForRuntime.xml provided in the Integration Server_directory/ instances/instance_name /packages/WmDeployer/config directory. Task Engine Deployer now supports deployment of Task Engine assets to Integration Server runtimes.

Release 10.1

Added Item	Description
CreateIndex attribute	A new attribute <i>createIndex</i> is now available that allows you to create repository indexes. Set this attribute to "true" to create the index in the source repository. Setting this attribute to "false" will not create the index in the source repository. Default value is "false".
Page Depth property	If the project is for My webMethods Server, you can set the <i>Page Depth</i> property for the project under the MWS Deployment Options area. If the value of this property is 1, all first level child pages that are under a selected parent page are deployed, even if the child pages are not selected in the deployment set. Default value is 1. If the value of this property is 0, only those child pages that are selected will be deployed. Child pages that are not selected will not be deployed.
Digital Event Services	Deployer now supports deployment of Digital Event Services (DES) assets.
CloudStreams	Deployer now supports deployment of CloudStreams assets.
ActiveTransfer	Deployer now supports deployment of ActiveTransfer assets.
API Gateway	Deployer now supports deployment of API Gateway assets.

Release 9.12

Added Item	Description
AgileApps	Deployer now supports deployment of AgileApps version 10.7 assets and later.

Release 9.10

Deprecated Item	Replacement, if any
Universal Messaging cluster configuration	Cluster configuration is deprecated as a deployable asset type. Use the Universal Messaging cluster management feature in Software AG Command Central.

Asset Build Environment

Release 10.3

Added Item	Description
Uploading Composites and Descriptors to a Git repository	You can now use Asset Build Environment to push composites and descriptors to a Git repository by specifying additional properties in the build.properties file.
Command Central	Asset Build Environment now supports building of Command Central composite assets. Software AG Command Central can now export configuration properties for Software AG runtime components as YAML templates, from which you can create composite assets.

Release 10.1

Added Item	Description	
API Gateway	Asset Build Environment can now be used to build the composites for API Gateway.	
ActiveTransfer	Asset Build Environment can now be used to build the composites for ActiveTransfer.	
CloudStreams	Asset Build Environment can now be used to build the composites for CloudStreams.	
Digital Event Services	Asset Build Environment can now be used to build the composites for Digital Event Services (DES).	

Release 9.12

Added Item	Description
AgileApps	Asset Build Environment can now be used to build
	the composites for AgileApps.

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

DEPABE-RM-107-20201019

Software AG Designer 10.7 Readme

October 2020

This file contains important information you must read before using Software AG Designer 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suiterelated security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	
6.0		
	Documentation Changes	
7.0	Added, Removed, Deprecated, or Changed Items	
8.0	Copyright Information	
9.0	Support	14

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

SDEF-2914

When you launch Designer as a normal user in any Windows Server version and click "Installation Details" in the "About Software AG Designer" dialog box (Help > About Software AG Designer), it throws the following exception,

"java.lang.IllegalStateException: Profile not locked due to exception:

<Profile_location> (Access is denied)"

As a workaround, launch Designer as an Administrator to view the installation details.

SDEF-2797

Designer 10.7 uses Eclipse 4.15 and it does not display the process name, host name, and port details in the "Window > Show View > Other > General > Console" view.

There is no workaround for this issue.

SDEF-2801

Designer does not display the memory heap status monitor on the status bar after it is launched.

As a workaround for this issue, you can enable the heap status function by selecting the 'Show heap status' option under 'Window > Preferences > General'.

■ SDEF-2782

In Software AG Designer, when the project presentation view is changed from hierarchical to flat under the Project Explorer, Designer does not render and display the resources properly.

As a workaround for this issue, you can either press F5 to refresh the resources or mouse hover on the project tree so that the resources are displayed correctly.

SDEF-2269

Secure storage master password provider that uses Windows APIs to encrypt a randomly generated 'master' password specific to the login credentials, fails to work in Amazon EC2

Windows 2012 R2 server system. An exception is displayed "Unable to encrypt master password for storage." in that case.

To work around this problem, navigate to Designer secure storage preference. Clear Windows Integration provider option. This would then use the "UI prompt" master password provider.

SDEF-1832

On Mac OS X, the layout of Software AG Designer installation has changed to keep in line with Eclipse 4.5. As part of the layout change, the shell script designerc.sh is used to launch Software AG Designer. You can customize the bash script at Designer/Eclipse.app/Contents/MacOS/designerc.sh file. However, there is an issue with restarting Software AG Designer from within the Workbench. To work around this issue, close Software AG Designer and relaunch.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of Software AG Designer.

- The Eclipse update sites listed in Window > Preferences > Install/Update > Available Software Sites have been disabled. Software AG does not recommend using these sites to update Designer's Eclipse platform because doing so might have undesired consequences. Use the Software AG Update Manager to apply updates to Designer.
- On RHEL 7, while Software AG Designer is starting up, the following alert message appears: "Software AG Designer is not responding"

 This message indicates that the initialization of Designer is in progress and does not indicate any issue with Designer. Software AG recommends that you click Wait in the alert message window and wait until Designer starts up completely.
- Opening an editor freezes the Designer workstation due to a gtk bug https://bugzilla.gnome.org/show_bug.cgi?id=686838.

To work around the problem, add the following Java option in the 'eclipse.ini' file:

- Dorg.eclipse.swt.internal.gtk.disablePrinting
- To Setup Software AG Designer in Linux platform, refer to http://www.eclipse.org/swt/faq.php#browserwebkitgtk for recommended configurations.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.7

SDF_10.5_Fix1

Release 10.4

SDF_10.3_Fix1

Release 10.2

- SDF_9.12_Fix1
- SDF_9.10_Fix2
- SDF_10.1_Fix1
- CEP_10.1_Fix1

Release 10.0

- CEP_9.7_Fix1
- CEP_9.8_Fix1

Release 9.10

SDF_9.8_Fix1

Release 9.8

- SDF_9.7_Fix1
- SDF_9.6_Fix2
- SDF_9.5_SP1_Fix2

- CEP_9.5_SP1_Fix4
- SDF_9.6_Fix1
- SDF_9.5_SP1_Fix1

Release 9.6

CEP_9.5_SP1_Fix3

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.5

SDEF-2369

On Linux platform (RHEL 7.3 or SUSE 12)

Designer stops responding on accessing SWT browser. This is due to the Eclipse bug https://bugs.eclipse.org/bugs/show_bug.cgi?id=467646.

Designer support for XULRunner 31.x is not available. To work around this issue, downgrade XULRunner version.

Upon clicking Help > About Software AG Designer, Designer displays the error message "MOZILLA_FIVE_HOME not set".

Also, the Welcome page for Designer does not appear properly. The links on the page are not ordering correctly and some icons on the Welcome page are not displayed. To resolve these problems, following JVM options in the 'eclipse.ini' file had to be added:

- Dorg.eclipse.swt.browser.DefaultType=Mozilla
- Dorg.eclipse.swt.browser.XULRunnerPath=/usr/lib64/xulrunner

These issues are resolved.

SDEF-1929

In high screen resolution, Designer does not auto-scale icons and fonts as per the specified DPI. This issue occurs as a result of Eclipse Bug 462952.

This issue is resolved.

SDEF-1960

On Windows 10 operating system, Designer does not have default preference for the user interface

appearance. This causes a difference in the appearance of Designer user interface.

To work around this issue, you must select the appearance theme in the Preferences page. In Preferences > General > Appearance, select Windows as Theme and select Default (current) as Color and Font theme. Restart Designer.

This issue is resolved.

Release 9.12

SDEF-2006

When Designer is launched for the first time from the Start menu, the following error message appears: "An internal error occurred during: "Setup check". There is no eclipse.launcher property defined". This error message can be ignored and does not notify any problem with the Designer setup. This issue occurs due to Eclipse bugs 471731 and 464122. This issue is resolved.

Release 9.10

SDEF-1185

The context menu in the Project Explorer view of Designer displays the Import option twice upon deleting a project from the Project Explorer view.

This issue occurs as the result of the Eclipse Bug 448873.

This issue is resolved.

SDEF-1495

Designer displays the same icons multiple times in the toolbars of various views in Designer upon resetting a perspective to its original layout.

This issue occurs due to an Eclipse known issue Bug 448873.

This issue is resolved.

Release 9.8

SDEF-1339

Designer requires an installation of Java SE in order to run on Mac OS X.

If no other Java SE is installed apart from the JVM that was installed with Designer, Designer running on Mac OS X displays a message at startup stating that a Java SE Runtime must be installed.

This issue is resolved. To resolve this issue, a new shell script, designerc.sh, is provided to launch Designer from a terminal shell. This shell script is available in the Software AG root installation directory/Designer/eclipse directory. Alternatively, installing Java SE also resolves this issue. In both these cases, Designer will use the JVM provided by Software AG.

SDEF-1575

Designer updated to include JGit version 3.4.2 that resolves a JGit client vulnerability in Eclipse. A vulnerability affecting all versions of Git clients was announced in https://github.com/blog/1938-

vulnerability-announced-update-your-git-clients (Eclipse Bug 456947).

This problem is resolved in JGit version 3.4.2, which is shipped along with Designer 9.8.

SDEF-1498

After configuring NTLM authentication for the process audit database in Integration Server, Designer issues the following error when testing the connection:

[SoftwareAG][SQLServer JDBC Driver]NTLM (type-2) Authentication was requested but the required DDJDBCx64Auth05.dll was not found on the path specified by the java.library.path system property.

This issue is resolved.

SDEF-1280

Right-clicking in the SVN Repositories view does not display the context menu.

When you right-click in the SVN Repositories view in Software AG Designer, the context menu does not show up. The menu is displayed only after right-clicking several times. The problem occurs due to Eclipse 4.3 compatibility issues with the SVN Repositories right-click context menu. This issue is resolved.

■ SDEF-915

When defining a Software AG Runtime instance in the Servers view, two Password Required dialog boxes appear.

When you define a Software AG Runtime instance in the Servers view after starting Designer with a new workspace, two Password Required dialog boxes appear when you select the Platform Manager URL box.

This issue is resolved.

Release 9.7

SDEF-1243

Creating a Software AG Runtime instance using a secure connection fails.

In the Servers View, when you attempt to create a Software AG Runtime instance using an https Platform Manager URL and then click 'List Servers', Software AG Designer returns an error and no connection is established.

The issue is resolved. A secure connection is now the default when creating a Software AG Runtime instance.

SDEF-917

Fix names are not clearly displayed in Software AG Designer.

Software AG Eclipse features and plug-ins encode the fix number as the fourth part of their full versions. For example, the version 8.2.3.0001-0235 represents fix #1 of version 8.2, service pack 3, build 235. In addition, a single product might comprise several features, and a fix might update only some features. Thus, identifying the latest fix becomes complex.

The About Software AG Designer dialog box has been enhanced to display clear information about the installed products, organized in tabs according to the provider.

The Software AG tab displays all installed Software AG products by name, including version and the highest fix number, if a fix has been applied. For example:

webMethods Service Development Version 9.7 (fix #3 applied)

■ SDEF-916

The button labels in the About Software AG Designer dialog box do not provide information about the installed products.

The button tool-tips in the About Software AG Designer dialog box display the provider name, for example Software AG, instead of the product name. When checking the version and fix level of a Designer plug-in, you might need to click a number of buttons before identifying the correct button for the product.

Now the About Software AG Designer dialog box displays clear information about the installed products, organized in tabs according to the provider.

The Software AG tab displays all installed Software AG products by name, including version and fix number, if a fix has been applied. For example:

webMethods Service Development

Version 9.7 (fix #3 applied)

In addition, the button tool-tips display the Eclipse feature(s) related to a product.

Release 9.6

■ SDEF-1291

The New Server wizard in Software AG Designer displays an incorrect error message when validating an IPv6 address.

While creating a new Software AG Runtime server in Designer, if you provide an invalid IPv6 address in the Platform Manager URL field, the New Server wizard displays the following incorrect error message: "Cannot connect to the Platform Manager. Check the URL and the credentials." This issue is resolved. Now the New Server wizard displays the message: "The URL is invalid."

SDEF-1010

Software AG Designer does not display the Welcome page properly.

On the Welcome page in Designer, when you click the "Visit Software AG Community Website" link and then go back to the Welcome page using the "Navigate to previous topic" arrow, Designer displays an empty Welcome page.

This issue is resolved. Now Designer opens the "Software AG Community Website" link in an external window.

■ SDEF-894

When the Welcome page of Software AG Designer is open as a view, the page does not inform you that you have no products installed.

With only Designer installed, when you open the Welcome page and then double-click the page tab, the minimized Welcome page does not display the message: "You have no installed products." This issue is resolved.

SDEF-893

The Welcome page of Software AG Designer is not displayed properly after using the "Customize page" toolbar icon.

When you click the "Customize page" toolbar icon on the Designer Welcome page and select a home page theme other than Software AG, the Welcome page layout becomes unreadable. This issue is resolved. The "Customize page" icon is no longer available.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

A new section, "Secure Storage Runtime Options" is added under the topic, "Configuring the Secure Storage" in the online help set, Tips, Training, and Other Resources and the PDF publication, Working with Software AG Designer.

Release 9.12

• A new topic, "Configuring the Secure Storage "is included in the online help set *Tips, Training, and Other Resources* and the PDF publication, *Working with Software AG Designer*.

Release 9.10

- The following new topics are included in the online help set *Tips, Training, and Other Resources* and in the PDF publication *Working with Software AG Designer:*
 - Enabling Automatic Updates
 - Enabling Eclipse Update Sites
 - Enabling Error Reporting Notifications
 - Enabling Preference Recorder

Release 9.9

- The following new topics are included in the online help set *Tips, Training, and Other Resources* and in the PDF publication *Working with Software AG Designer:*
 - Verifying Java Byte Code
 - Java Code Cache

- Software AG documentation is no longer available on the Software AG installer. You can access all Software AG documentation on the <u>Documentation website</u>.
 Note: Software AG Designer online help and other online helps that are installed along with Designer features are still available as part of Designer Eclipse Help under the Software AG Designer Guides node. However, the Designer documentation that is available on the <u>Documentation website</u> might contain more comprehensive information about the new features.
- Working with Software AG Designer now contains a new topic, Managing the Designer User Configuration, which includes information that was available in the following topics as well additional information related to installing Designer into a subfolder of Program Files:
 - Implementing a Multi-User Eclipse Configuration
 - Configuring Eclipse for Non-Administrator Accounts
 - Considerations when Starting Designer on Windows

Release 9.7

A new section, "Finding Installed Products, Versions, and Fixes", has been added to the PDF
publication Working with Software AG Designer and to the online help set Tips, Training, and Other
Resources.

Release 9.6

 A new section, "Considerations when Starting Designer on Windows", has been added to the PDF publication Working with Software AG Designer and to the online help set Tips, Training, and Other Resources.

Release 9.5

• The topic "Configuring SSL Connections in Designer" is added to the online help set *Tips, Training, and Other Resources* and to the PDF publication *Working with Software AG Designer*.

7.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.7

Changed Item	Description
Eclipse version upgrade	Software AG Designer and all its plug-ins are now supported on the latest service release of Eclipse 4.15.

Release 10.5

Changed Item	Description
Eclipse version upgrade	Software AG Designer and all its plug-ins are now supported on the latest service release of Eclipse 4.11.0.

Release 10.3

Changed Item	Description
Eclipse version upgrade	Software AG Designer and all its plug-ins are now supported on the latest service release of Eclipse 4.7.3.

Release 10.1

Changed Item	Description
Eclipse version upgrade	Software AG Designer and all its plug-ins are now supported on the latest service release of Eclipse 4.6.3.

Release 9.12

Changed Item	Description
Eclipse version upgrade	Software AG Designer and all its plug-ins are now supported on the latest service release of Eclipse 4.5.2.

Changed Item	Description
Default encrypting algorithm	Software AG Designer is enhanced with PBEWithSHA1AndDESede as the preselected algorithm.

Removed Item	Replacement, if any
CVS Support	CVS is no longer included with Eclipse packages by default.
	You can install CVS integration component into Software AG Designer from the Eclipse Marketplace.
Changed Item	Description
Eclipse version upgrade	Software AG Designer and all its plug-ins are now supported on the latest service release of Eclipse 4.5.

Release 9.9

Changed Item	Description
Eclipse version upgrade	Software AG Designer and all its plug-ins are now supported on the latest service release of Eclipse, 4.4.2.

Release 9.8

Added Item	Description
Installation folder for Designer	It is now possible to install Designer in a subfolder of Program Files.
Changed Item	Description
Eclipse version upgrade	Software AG Designer and all its plug-ins are now supported on Eclipse 4.4.

Added Item	Description
Ability to select and copy product information from the Software AG Preferences page.	It is now possible to select some or all rows in the Installed Software AG Features table and copy the information to the clipboard.
Changed Item	Description
"About Software AG Designer" dialog box.	The "About Software AG Designer" dialog box was redesigned and enhanced to display installed products categorized by provider. It displays information about version and applied fixes for the products provided by Software AG.

Release 9.6

D 1 T(D
Removed Item	Replacement, if any

[&]quot;Customize page" icon on Welcome page.

Changed Item	Description
Eclipse update sites are disabled by default.	The Eclipse update sites listed in Window > Preferences > Install/Update > Available Software Sites have been disabled. Software AG does not recommend using these sites to update Designer's Eclipse platform because doing so may have undesired consequences.

Release 9.5

Software AG Designer is now based on Eclipse version 4.3. The plugins that Software AG provides are developed and tested for Eclipse version 4.3.

8.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is

located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

9.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

DES-RM-107-20201015

Software AG Digital Event Services 10.7 Readme

October 2020

This file contains important information you must read before using Software AG Digital Event Services 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Documentation Changes	
6.0	Added, Removed, Deprecated, or Changed Items	
7.0	Copyright Information	
8.0	Support	
o.u	Support	c

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- DEV-1219
 Software AG Digital Event Services is in compliance with the General Data Protection Regulation (GDPR) and does not store, collect, or process any personally identifiable information.
- NUM-6873

After you restart a shared durable subscriber to a Digital Event Services (DES) event type, the subscriber might receive events out of order.

The issue occurs when the subscriber is configured with a Universal Messaging source service and the target Universal Messaging server has the SyncQueuePublisher property set to "true". The default value of SyncQueuePublisher for the webMethods configuration profile of Universal Messaging is set to "false". However, the Universal Messaging custom configuration profile for Terracotta has SyncQueuePublisher set to "true".

If you switch to the Universal Messaging custom configuration profile for Terracotta, make sure that SyncQueuePublisher is set to "false".

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

- DEV_10.3_DigitalEventServicesLibraries_Fix1
- DEV_10.3_DigitalEventServicesRuntimeBundles_Fix1
- DEV_10.3_DigitalEventServicesSharedBundles_Fix1

DEV_10.3_DigitalEventServicesDesigner_Fix1

Release 10.2

DEV_10.2_DigitalEventServicesSharedBundles_Fix1

Release 10.1

- DEV_10.1_Digital Event Services Libraries_Fix4
- DEV_10.1_Digital Event Services Runtime Bundles_Fix4
- DEV_10.1_Digital Event Services Shared Bundles_Fix2
- DEV_10.1_Digital Event Services Designer_Fix1

Release 10.0

- DEV_10.0_Digital Event Services Libraries_Fix1
- DEV_10.0_Digital Event Services Runtime Bundles_Fix1
- DEV_10.0_Digital Event Services Shared Bundles_Fix1

Release 9.12

- EDA_9.12_Digital Event Services Libraries_Fix9
- EDA_9.12_Digital Event Services Runtime Bundles_Fix9
- EDA_9.12_Digital Event Services Shared Bundles_Fix1

5.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 9.12

 A new guide was added for Digital Event Services: "Using Digital Event Services to Communicate between Software AG Products".

6.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.3

Added Item	Description
Event Generator Utility	The Event Generator is a tool in Software AG Designer that enables developers to generate streams of digital events. The Event Generator is also available as a command-line tool. For more information, see the Digital Event Services documentation.
Non-queued Delivery Mode	Digital Event Services now provides a configuration switch to bypass the store-and-forward queue. You can use non-queued delivery for service groups that have one destination service of type Universal Messaging or Digital Event Persistence.

Added Item	Description
Secure communication configuration through Command Central	Using Software AG Command Central, you can configure Digital Event Services (DES) Universal Messaging services for communication over Secure Sockets Layer (SSL) with a Universal Messaging server. For more information, see the Digital Event Services documentation.
License configuration through Command Central	You can now manage Digital Event Services licenses using Software AG Command Central. For more information, see the Digital Event Services documentation.

Release 10.1

Added Item	Description	
Deployment of custom event types	Software AG Deployer now supports deployment of DES assets. You can use webMethods Asset Build Environment to build composites for DES.	
Migration from Command Central	You can use a standalone DES migration utility in Software AG Command Central.	
Encrypted event transmission	Digital Event Services supports the Universal Messaging NSPS protocol for secure communication. For more information, see the Digital Event Services product documentation.	
Software AG Event Console in Software AG Designer	A tool in Designer that enables administrators to monitor and diagnose the publishing of digital events of a given event type.	
Digital Event Type Language Updates		
- New "Any" field data type	A field that can have values of any data type that the DES event type language supports.	
- New "Map" field data type	A field that maps keys to values.	
- New "Time" field data type	A field that represents a specific instant of time with millisecond precision.	
Reliable delivery over In-Process (IP) service	The In-Process (IP) service now supports durable subscriptions and can be used for reliable communication.	

Added Item	Description
In-Process (IP) service	The IP service allows different parts of an
	application runtime to exchange events.

7.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

8.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

DEV-RM-107-20210316

webMethods EntireX 10.7 Readme

October 2020

This file contains important information you must read before using webMethods EntireX 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the Documentation website or the TECHcommunity website. At those locations, you can also find suiterelated security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	
2.0	Known Issues	
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	4
6.0	Documentation Changes	4
7.0	Terminology Changes	5
8.0	Added, Removed, Deprecated, or Changed Items	6
9.0	Added, Removed, Deprecated, or Changed Built-In Services	30
10.0	Added, Removed, Deprecated, or Changed Parameters	30
11.0	Added, Removed, Deprecated, or Changed APIs	32
12.0	Copyright Information	32
13.0	Support	32

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

EXX-13081

Field messageID was included in pipeline of every service.

Solution: Apply EntireX Adapter 10.7 Fix 1.

EXX-13133

Multithreading scenarios dealing with date values may transform RPC data sporadically into wrong dates.

Solution: Apply EntireX Adapter 10.7 Fix 1.

EXX-13226

Inconsistent mapping file handling.

Solution: Apply EntireX Designer 10.7 Fix 1.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

• For Linux platforms Red Hat 8 (Intel and zLinux) and CentOS-8, the packages libnsl and glibc-devel must be installed before you can install EntireX.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.7

UNIX / Windows:

- EntireX Broker 10.5 Fix 14
- EntireX Core 10.5 Fix 12
- EntireX Designer 10.5 Fix 15
- EntireX Bundles 10.5 Fix 12

z/OS:

- EntireX Broker and Stubs 10.5 Fix 19 for z/OS
- EntireX RPC Server 10.5 and CICS Socket Listener Fix 13 for z/OS

EntireX Java Components on z/OS 10.5 Fix 5

Release 10.5

UNIX / Windows:

- EntireX Libraries 10.3 Fix 11
- EntireX Miniruntime 10.3 Fix 11
- EntireX Broker 10.3 Fix 11
- EntireX Core 10.3 Fix 14
- EntireX Bundles 10.3 Fix 14
- EntireX Designer 10.3 Fix 14
- EntireX Broker SPM 10.3 Fix 14
- EntireX SPM Mainframe Broker Monitoring 10.3 Fix 14
- EntireX CommandLineScripts 10.3 Fix 17

z/OS:

- EntireX Java Components on z/OS 10.3 Fix 14
- EntireX Broker and Stubs 10.3 Fix 15 for z/OS

Release 10.3

UNIX / Windows:

- EntireX Bundles 10.1 Fix 12
- EntireX Designer 10.1 Fix 13
- EntireX Core 10.1 Fix 14
- EntireX Broker 10.1 Fix 17

z/OS:

- EntireX RPC Server 10.1 Fix 8 for z/OS
- EntireX Broker and Stubs 10.1 Fix 12 for z/OS

- EXX_9.12_Designer_Fix1
- EXX_9.12_SPM_Fix3
- EXP912P010
- EXX_9.12_Core_Fix11
- EXX_9.12_Broker_Fix12
- EXX912L016
- EXB912L016

EXX_9.10_Designer_Fix2
 Fix 2 for Eclipse

Release 9.10

EXX_9.9_Core_Fix2
 Fix 2 for EntireX Core

EXX_9.9_SPM_Fix3
 Fix 3 for SPM
 EXX_9.9_Designer_Fix5
 Fix 5 for Eclipse
 EXB990L006
 Fix 6 for z/OS
 Fix 6 for z/OS

XAI_9.9_Fix2
 Fix 2 for the EntireX Adapter

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

Monitoring

New section EntireX Monitoring describes the various monitoring approaches provided by EntireX. It also shows common scenarios using these approaches. Links are provided to other sections of the EntireX documentation, where these approaches are described in greater detail.

Release 10.5

Integration Scenarios

The scenarios Calling REST from COBOL and Calling REST from Natural have been added to reflect the new support of REST technology.

High Availability

New section on setting up your Environment for High Availability with Container Orchestration has been added.

Release 10.3

Integration Scenarios
 The scenarios Calling COBOL from REST and Calling Natural from REST have been added to reflect the new support of REST technology.

Release 10.1

 Integration Scenarios
 The scenarios Calling Integration Server from COBOL and Calling Integration Server from Natural have been thoroughly reworked and expanded.

Release 9.12

Command Central

The separate Command Central documentation has been reorganized; product-specific information is now provided with the product itself. See *Administering EntireX Broker with Command Central* in the EntireX documentation. The command-line documentation has been enhanced, and a new section describing the graphical user interface is provided.

Application Monitoring MashApp As in earlier versions, a sample Application Monitoring MashApp is provided in Empower under Products & Documentation > Download Components > EntireX - Application Monitoring MashApp. This MashApp is no longer described in the main EntireX documentation. Separate documentation (PDF) and a readme file are also provided for download from Empower.

Release 9.10

• Web Services Stack Multiple sections of the EntireX documentation reference the separate Web Services Stack documentation. Since webMethods Suite 9.8, this documentation is part of the Software AG Infrastructure Administrator's Guide, also available under http://documentation.softwareag.com Suides for Tools Shared by Software AG Products.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Old Term	New Term
EntireX Workbench	Designer

Old Term	New Term
WebSphere MQ RPC Server	webMethods EntireX RPC Server for IBM® MQ
WebSphere MQ RPC Listener	webMethods EntireX RPC Listener for IBM® MQ

8.0 Added, Removed, Deprecated, or Changed Items

This section lists features, functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Added Item	Description
Increased platform support	 EntireX now supports: SuSE Linux ES 15 and Red Hat 8 for Intel Linux platforms Red Hat 8 under zLinux CentOS-8 Linux operating system
Enhanced CICS support	With User Transaction Support, RPC requests run in separate CICS tasks, the user transactions. This, together with a customized name of the user transaction, is useful for accounting purposes.
Adapter enhancements	 A REST API is now provided to generate Adapter assets via REST. EntireX Adapter now supports FIPS-140 compliant SSL communication.
Security enhancements	 EntireX Broker on z/OS supports authentication of participants with their SSL certificate. Parameter fips_mode has been added to enable FIPS-140 compliant SSL communication. This is available for multiple RPC servers, listeners, RPC-ACI Bridge and EntireX Java clients.

Added Item	Description
Broker enhancements	 EntireX Broker on z/OS supports authentication of participants with their SSL certificate. With Broker attribute POSTPONED-QUEUE you can enable or disable the postponed queue for units of work. New CIS version 12 enables you to shut down participants using process ID (JOB-ID on z/OS) and host name. New Information Service field VERIFIED-USER-ID returns the user ID verified by the security system. With new operating commands FREEZE and RUN you can freeze and resume request processing in EntireX Broker.
Socket pool management	With new environment variables ETB_POOLSIZE and ETB_POOLTIMEOUT you can configure the size of the socket pool and define the maximum wait time for a free TCP/IP connection.
Special character support Trace Utility	 The following special characters are now additionally supported in IDL group and parameter names: Ø, Ø, å, Å. If you are extracting from a Natural RPC environment, you can additionally replace special characters Ø, Ø, å, Å in Natural parameter names with underscores. An additional column Certuid has been introduced between columns Userid and Token. It displays the user ID to which the SSL certificate is assigned. This applies only to RACF under z/OS.
Removed Item	Description
Micro Focus COBOL	EntireX no longer supports Micro Focus COBOL.

Added Item	Description
z/VSE support	Support for the following EntireX components will end on 31 October 2020 for all EntireX versions (including 9.6, the last released version on z/VSE):
	 EntireX Broker under z/VSE We strongly recommend using EntireX Broker on a Linux or Windows platform. EntireX RPC Server for z/VSE CICS We strongly recommend using the EntireX RPC Server for CICS Socket Listener. EntireX RPC Server for z/VSE Batch No replacement.
SVM Files at Design Time in Software AG Designer	Server-side mapping files (SVM) in the Software AG Designer are no longer supported. SVM files can no longer be created by the IDL Extractor for COBOL and by the COBOL Wrapper. We strongly recommend using client-side server mapping files (CVM). To migrate server-side mapping files (SVM) to client-side server mapping files (CVM), see <i>Migrating Server Mapping Files</i> under <i>Server Mapping Files for COBOL</i> in the EntireX Software AG Designer.
Direct SSL/TLS Support for Broker under z/OS	Direct SSL/TLS support (using GSK) inside the Broker under z/OS is no longer supported. We strongly recommend using IBM's Application Transparent Transport Layer Security (AT-TLS) instead.
AIX support	AIX version 7.1 is no longer supported. EntireX still supports AIX version 7.2.

Deprecated Item	Description
Solaris v.11.3	The original provider of the operating system Solaris (Oracle) strongly recommends to upgrade from version 11.3 to 11.4 as of now. In order to provide for enough time for Software AG customers to react to the upgrade policy of Oracle for Solaris versions after v.11.3, production environments based on Software AG products of this October 2020 release will in general continue to work without the immediate need to upgrade. However, Software AG customer support will only handle issues for Software AG products that can be reproduced in a Solaris v.11.4 environment. All newer versions of Software AG products AFTER the October 2020 release will no longer work with Solaris v.11.3. Software AG therefore strongly recommends to address necessary migration steps timely.
SVM files at runtime in RPC servers	Support for server-side mapping files (SVM) in the EntireX RPC Servers for CICS ECI, IMS Connect, CICS, Batch and IMS, together with the Deployment Wizard, will be dropped in a future version. We strongly recommend using client-side server mapping files (CVM). To migrate server-side mapping files (SVM) to client-side server mapping files (CVM), see <i>Migrating Server Mapping Files</i> under <i>Server Mapping Files for COBOL</i> in the EntireX Software AG Designer documentation for prerequisites and steps.
Persistent Store Version less than 5	Persistent Stores with PSTORE-VERSION less than 5 will no longer be supported in the next EntireX version.
PSTORE-LOAD/UNLOAD	The options PSTORE-LOAD and PSTORE-UNLOAD of Broker-specific attribute RUN-MODE will no longer be supported in the next EntireX version.
Changed Item	Description
Designer	In the EntireX perspective, the deprecated Navigator view has been replaced by the Project Explorer view.

Added Item	Description
Timestamp handling	New Broker CIS interface version 12: New field CREATE-TIME-CL32 replaces deprecated field CREATE-TIME, which can only handle timestamps up to January 2038.
SSL/TLS changes	 Existing SSL functionality has changed as follows: The ACI function SETSSLPARMS no longer applies to all threads. Instead, this function needs to be performed for each thread to create an SSL connection to the broker. See Broker ACI Functions in the EntireX documentation. When you use SSL transport, socket pooling is switched off (environment variable ETB_SOCKETPOOL=OFF). See Support of Clustering in a High Availability Scenario in the respective z/OS UNIX Windows sections of the EntireX documentation.

Added Item	Description
Increased platform support	EntireX now supports Microsoft Windows Server 2019. EntireX Java ACI and Java RPC clients now support both Java 8 and Java 11.
REST enhancements	EntireX now supports scenarios where you have a REST API and want to call this from a COBOL or Natural application.

Added Item	Description
EntireX Adapter enhancements	Extraction of REST Consumers (introduced with Integration Server 10.5) has been added. Additional object wrapper types and default values for service input parameters are now supported.
	It is now possible to extract services with field names containing special characters such as ":" and "*". Extraction of Web Service Connectors is now supported.
	The Application Monitoring Data Collector is now available as a component running inside an Integration Server using the EntireX Adapter.
	Parameters messageID and correlationID have been added for EntireX Adapter services.
	It is now possible to use both object wrapper types and string types with a content type in the same program. At runtime the listener inspects the input signature of the service to be called in order to determine the data type required by the Integration Server.
Broker statistics in Command Central	You can now display the current statistics of a running EntireX Broker.
Application Monitoring enhancements	The Application Monitoring Data Collector is now available as a component running inside an Integration Server using the EntireX Adapter. New KPIs: The message ID and correlation ID of a message are now available as Application Monitoring KPIs. New Command and Information Services (CIS) Version 11: CIS version 11 provides commands to enable/disable the Application Monitoring feature and to define the collector Broker ID for Application Monitoring. New operator commands: Broker supports operator commands DISPLAY APPMON, APPMON=NO YES and COLLECTOR=host:port. Currently for z/OS only. Using Command Central you can now change Data Collector settings dynamically. The change is effective immediately; there is no need to restart the broker.

Added Item	Description
Ping command for EntireX RPC servers	A ping command is now available for all EntireX RPC servers to test the server's availability. This is particularly useful in a high availability cluster context.
IDL Extractor for Integration Server	You can now extract a subset of services from the desired package.
Testing tool for RPC Server for XML/SOAP	A pop-up message is issued if the EntireX XML Tester is about to communicate with the RPC Server for XML/SOAP. In this case we recommend using the EntireX IDL Tester instead.
New Broker stubs	New broker stub ARFETB for exclusive use by Adabas Replication Services. New broker stub NATETBZ for exclusive use by Natural RPC Server. Both stubs are zIIP-eligible.
Administration Service Enhancements	The Broker Administration service (UNIX and Windows) has been replaced by a more lightweight implementation. The registration, name and usage of the service remains the same. See EntireX Release Notes for details.
c-tree-specific Broker attributes COMPATIBILITY and FLUSH-DIR	These attributes have been introduced to be compatible with c-tree behavior prior to EntireX Broker version 10.5.
Docker Healthcheck	A script healthcheck. sh is now provided for the EntireX RPC servers that support Docker technology. (This was previously available only for EntireX Broker.) Execution of this script pings the component and returns the result of the ping command.
Unique Message ID	Message IDs and Correlation IDs available since ACI version 11 (EntireX 10.1) can now be accessed with EntireX components COBOL Wrapper, .NET Wrapper and C Wrapper.
Long Broker password support	You can use long Broker passwords with COBOL RPC clients built with the COBOL Wrapper.
Long RPC user ID/password support	You can now use long RPC user IDs and passwords with COBOL RPC clients built with the COBOL Wrapper.

Removed Item	Replacement, if any
Software AG is discontinuing the support of	
Micro Focus COBOL on the platforms Windows	
and Linux because Micro Focus no longer	
supports Micro Focus Server Express and Net	
Express on these platforms. Micro Focus COBOL	
is still supported on Solaris and AIX, and	
EntireX still supports Micro Focus COBOL on	
these platforms.	

Software AG no longer supports HP-UX.

Deprecated Item	Replacement, if any
Support for EntireX Broker under z/VSE will end on 31 October 2020.	We strongly recommend using EntireX Broker on a Linux or Windows platform.
Support for EntireX RPC Server for z/VSE CICS will end on 31 October 2020.	We strongly recommend using the EntireX RPC Server for CICS Socket Listener.
Support for EntireX RPC Server for z/VSE Batch will end on 31 October.	None.
Support for server-side mapping files (SVM) in the Software AG Designer will be dropped in the next version. SVM files can no longer be created by the IDL Extractor for COBOL and the COBOL Wrapper. The Deployment Wizard will be dropped in the next version. Support for Server-side mapping files (SVM) in the EntireX RPC Servers for CICS, Batch and IMS will be dropped later in a future version.	We strongly recommend using client-side server mapping files (CVM) for ease-of-use.
Direct SSL/TLS support (using GSK) inside the broker under z/OS will be dropped in the next version.	Use IBM's Application Transparent Transport Layer Security (AT-TLS) instead.
Micro Focus COBOL will be dropped in the next version from all platforms.	

Changed Item	Description
Broker restart behavior with Update Manager	If you install updates for EntireX Broker using the Software AG Update Manager, all brokers that were stopped by the Update Manager before the update will be restarted automatically; the broker's AUTOSTART setting is ignored in this context.
	Note: In versions prior to 10.5, all brokers with AUTOSTART=YES were restarted, irrespective of whether they were running prior to the update or not.
Margins and max. values of Monitoring KPIs	The setting of margins and max. values used for displaying EntireX Broker KPIs has been reworked.
Adapter log files	The log files created by the Adapter (wmentirex*.log) are now written using the character set UTF-8 (instead of the default character set).
Adapter data types	It is now possible to use both object wrapper types and string types with a content type in the same program. At runtime the listener inspects the input signature of the service to be called in order to determine the data type required by the Integration Server.
Dynamic configuring of Application Monitoring	You can now configure Application Monitoring while the EntireX Broker is running.
Default value for APPLICATION-MONITORING	The default value for service-specific attribute APPLICATION-MONITORING has been changed from NO to YES.
Trace Utility Default Output	The EntireX Trace Utility now uses "Full" instead of "Standard" as the default output format.
License handling	EntireX checks only the major number of the version number. This means that EntireX version 10.5 works with all 10.x license files. This applies to EntireX Broker and RPC servers at runtime and also to installation.

Added Item	Description
Unbounded arrays with COBOL RPC clients	Now supported with COBOL 6 on z/OS.

Description
In the COBOL Mapping Editor you can now map COBOL data items to IDL binary data.
EntireX now supports Command Central for EntireX Brokers running on mainframe platforms.
You can now generate REST resources using the EntireX Adapter. All connection types are supported.
The new Adapter connection type CICS Socket Listener Connection supports all CICS interface types: (DFHCOMMAREA, Channel Container and Large Buffer). CICS Socket Listener Connections use the CICS Socket Listener, a remote connector on z/OS to call CICS mainframe programs.
The new Direct Reliable Listener Connection type for the Adapter supports inbound reliable connections using the Direct RPC component.
With the new built-in Adapter service pub.wmentirex.RACFPassTicket:generate you can generate a RACF PassTicket.
The EntireX Adapter provides support for this product with two new connection types and additional screens in the Integration Server Administration Console.
Long RPC user IDs and passwords are now supported.
You can now use RACF password phrases with EntireX Broker and RPC servers under z/OS running with impersonation. The following connection types of the EntireX Adapter now support application monitoring: AS/400 Connection and CICS Socket Listener Connection. All EntireX RPC servers now support Application Monitoring.

Added Item	Description
Docker Support	You have a choice of two methods of building a Docker image and running the Docker container: using scripts provided by EntireX, or using Command Central. This functionality is available for the components EntireX Broker, EntireX RPC Server for Java and EntireX RPC Server for XML/SOAP.
EntireX RPC Server for CICS Socket Listener	Allows standard RPC clients to communicate with CICS programs running on IBM CICS®.
EntireX CICS Socket Listener	A remote connector on z/OS to call CICS mainframe programs from the RPC Server for CICS Socket Listener or EntireX Adapter running on a UNIX or Windows platform.
Docker Support	You can build an Docker image and run the Docker container using scripts provided with EntireX for the following EntireX components: EntireX Broker EntireX RPC Server for Java EnrireX RPC Server for XML/SOAP
Long RPC User ID/Password Support	The new ACI Version 12 of Broker supports long passwords and password phrases. The limitation to 32 bytes for password and new password in the ACI no longer applies.
Removed Item	Replacement, if any
The EntireX RPC Server for IBM i of EntireX version 7.1.1 running under IBM i (AS/400)	No longer supported. We strongly recommend using the RPC Server for AS/400 or the EntireX Adapter.
Methods getEnvironment(), setEnvironment(String), useCodePage() and useCodePage(Boolean) of the Java class BrokerService	The methods are obsolete and deprecated. They have been removed.
Deprecated Item	Replacement, if any
Server-side mapping files (SVM)	These will be dropped in a future version. We strongly recommend using client-side server mapping files (CVM) for ease-of-use.

Deprecated Item	Replacement, if any
HP-UX	Software AG is deprecating support for HP-UX. There will be no new versions of EntireX on HP-UX in future releases.
EntireX Broker Administration Service	Will be dropped in the next version. The most important functionality will be covered adequately with other EntireX components.
Changed Item	Description
Installation and are Entire V. N. Installation and	This as does is a second of 1 does a second of 11 disa

Changed Item	Description
Installation package EntireX > Installation and Monitoring	 This package is now provided as a new installation node with three subpackages: Application Monitoring Data Collector Command-line Scripts Mainframe Broker Monitoring
Licensing	All EntireX RPC servers under UNIX and Windows now check for a valid license file.
Enhanced USTATUS Handling	By default, ACI request and response strings of USTATUS are now converted with ICU.
Adapter Listeners	When you create or update a listener, missing or necessary services are now generated automatically.
Enhanced Integration Server to IDL data type mapping	There are no more restrictions on the data types used in the Integration Server service.
OpenSSL	EntireX now uses OpenSSL 1.1.0 instead of OpenSSL 1.0.2.

Added Item	Description
Increased platform support	EntireX now runs under Windows Server 2016.
COBOL Integration Enhancements	
COBOL Server using fixed-length tables in variable manner	Support for COBOL server programs that process a variable number of array elements in a fixed-size COBOL table has been extended. This affects the IDL Extractor for COBOL together with the RPC Server for CICS, the EntireX Adapter, the RPC Server for CICS ECI and the RPC Server for IMS Connect.

Added Item	Description
Interface Type COBOL Converter	A new interface type COBOL Converter has been introduced in the IDL Extractor for COBOL. This interface type is used together with the COBOL Converter connection type of the EntireX Adapter to convert Integration Server data structures from/to a byte array representing COBOL binary data.
IBM i (AS/400) COBOL Extraction	COBOL computational data items extracted for AS/400 are mapped to IDL type P (packed decimal) instead of IDL type I (integer).
IBM Enterprise COBOL for z/OS Support	EntireX RPC client and server components now support IBM Enterprise COBOL for z/OS V6.1, in addition to the versions 4.2 and 5.1 supported in earlier versions of EntireX.
Command Central Enhancements	
Installing EntireX using Command Central	EntireX can now also be installed using Command Central instead of the Software AG Installer.
Template-based provisioning	EntireX now supports template-based provisioning with Command Central. Using templates within Command Central you can install EntireX and - at the same time - add instances such as EntireX Broker and multiple RPC servers on local and remote hosts.
Administering RPC Servers using Command Central	EntireX RPC server for C, .NET, IMS Connect, Java, IBM MQ and SOAP/XML can be administered using Command Central.
Workbench Enhancements	
Preferences	The structure of EntireX preference pages in the EntireX Workbench has been simplified. It is now more compact with the most commonly used target environments - COBOL, Integration Server, Natural, PL/I and Web Services - on the first level relative to EntireX preference page. From preference page EntireX > Wrappers you can navigate to all wrappers.

Added Item	Description
IDL Extractor for Integration Server and Integration Server Wrapper	When the Extractor or the Wizard either creates a new connection or updates an existing connection, both the list of connection types and connections are now filtered. Connection types that require a license are only shown if a corresponding license file is available. Reliable RPC connections are only shown if all IDL programs contain only IN parameters. Also, if a server mapping file is available, only those connection types that support the interface type specified in the server mapping file are shown.
CVM/SVM Handling	Client-side mapping files (CVM) are now default in the EntireX Workbench. As server-side mapping files (SVM) will be dropped in a future version, we strongly recommend using client-side mapping files. These are easier to use and do not require any deployment on your server. Support for CVM files for platforms z/VSE and BS2000 will be introduced in a future version.
EntireX RPC Server Enhancements	
New RPC Server for AS/400	The new EntireX RPC Server for IBM® AS/400® enables you to remotely call server programs written in all ILE-based languages, for example C, COBOL, RPG.
RPC Server for CICS Abend Handling	As of version 10.1, the exit for the CICS RPC abend handling is no longer delivered in the LOAD module of the z/OS installation. The exit is assembled from the CEEWUCHA source delivered with the z/OS LE sample library CEE.SCEESAMP. The install job EXPINSTA delivered on EXX1010.JOBS has a step that assembles the CEEWUCHA exit.
User Exit for Additional HTTP Headers with RPC Server for XML/SOAP	A new user exit allows you to add HTTP headers before an RPC call, or to add an HTTP header to an optional retry call.

Added Item	Description
Configuration Parameter entirex.server.verbose	The configuration parameters entirex.server.verbose and entirex.bridge.verbose previously used by multiple servers and listeners are no longer available. Verbose logging is now enabled whenever the configuration parameter entirex.trace has a value greater than 0.
EntireX Adapter Enhancements	
COBOL Server using Fixed-length Tables in Variable Manner	The EntireX Adapter - together with the IDL Extractor for COBOL - supports additional approaches of a COBOL server that process a variable number of array elements in a fixed-size COBOL table (array).
New Interface Type AS/400 Connection	The new interface type AS/400 connection enables you to remotely call server programs written in all ILE-based languages, for example C, COBOL, RPG.
Alternative Mapping of IDL Data Types to Integration Server Data Types	IDL data types can now be mapped to non-string Integration Server data types. The main use case is to support JSON document types in Integration Server.
Other Changes and Enhancements	
Microsoft Visual Studio 2017 support	The C Wrapper and the DCOM Wrapper now support Microsoft Visual Studio 2017.
Unique message ID	With ACI version 11 and above, all messages sent to the broker are given a unique message ID. This message ID is useful for tracking individual messages in the trace and log files.
Postpone units of work	Service-specific attributes POSTPONE-ATTEMPTS and POSTPONE-DELAY have been added to postpone processing of UOWs that have been cancelled by the receiver. The UOWs are moved to the postpone queue instead of being deleted.
Support of 64-bit Time Values on z/OS	Broker attribute PSTORE-VERSION now has a new version 5 to support 64-bit time values on z/OS.
Improved Adabas PSTORE Handling	Adabas persistent store handling has been enhanced on all platforms. The new PSTORE version 5 offers significant improvement in performance. We strongly recommend you use this version.

Added Item	Description
CIS Version 10	The new object UOW-STATISTICS supplies important information on units of work per service. The CIS command SET-UOW-STATUS has been added to control postponed units of work.
Consistent Handling of Duplicates in Broker Attribute File	With this release, additional checks are performed on service-specific attributes in the broker attribute file. Duplicate entries are now detected and error message 00210035 is given. This applies to the default definitions and the individual definitions in all DEFAULTS=SERVICES sections. This behavior is now consistent for all sections of the attribute file.
SSL/TLS Hostname Verification in Java Components	For all Java-based components that act as an SSL client, the hostname verification has been changed to conform to the RFC 2818 standard. If the server certificate contains a subjectAltName extension of type dNSName, this name is now used as the identity. Otherwise, the Common Name field in the Subject field of the certificate is used. If only the Common Name field should be used as before, the SSL parameter ignore_rfc_2818=yes must be set in the Broker ID.
Removed Item	Replacement, if any
z/VM	EntireX no longer supports the operating system z/VM.
ETBSRV	The EntireX Broker command-line utility ETBSRV is no longer provided. You can use ETBINFO under z/OS UNIX Windows z/VSE BS2000 or Command Central instead.
EntireX Broker Tutorial	The Natural-based EntireX Broker Tutorial is no longer provided.
Deprecated Item	Description
Java API Class BrokerService	The obsolete methods getEnvironment(), setEnvironment(String), useCodePage() and useCodePage(Boolean) of the Java class BrokerService have been deprecated. They will be removed with the next version of EntireX.

Deprecated Item	Description
Server-side mapping files (SVM)	Server-side mapping files (SVM) will be dropped in a future version. We strongly recommend using client-side server mapping files (CVM) for ease-of- use.
EntireX RPC Server for IBM i	The of EntireX version 7.1.1 running under IBM i (AS/400) will no longer be supported in the next version of EntireX. We strongly recommend using the new RPC Server for AS/400 or the EntireX Adapter.
Java class BrokerService	The obsolete and deprecated methods getEnvironment(), setEnvironment(String), useCodePage() and useCodePage(Boolean) of the Java class BrokerService will be removed in the next version.

Changed Item	Description
Automatic character conversion	EntireX Broker has a reworked mechanism for character conversion. Incorrect configurations (e.g. RPC communication without character conversion configured) are detected. In these cases the configuration defined in the broker attribute file is not used and a warning message is written to the broker's log file. Adapt your broker attribute file to avoid the message.
New SSL port default for Broker Administration Service	The default SSL port for the Broker Administration Service has changed from 57708 to 57808.
License file Handling	Under UNIX and Windows, the license file specified during installation is renamed by the Software AG Installer to "license.xml" and copied to the EntireX/config directory. The name and location of this file can no longer be changed as in earlier EntireX versions.

Changed Item	Description
EntireX Adapter license file handling	The license file specified in the Adapter license administration is renamed by the Adapter to 'license.entirex.xml' and copied to the IntegrationServer/instances/ <instance_name>/config directory. The name and location of this file can no longer be changed as in earlier EntireX Adapter versions.</instance_name>
Support of 64-bit time values on z/OS	Broker attribute PSTORE-VERSION now has a new version 5 to support 64-bit time values on z/OS.
Enhancement to the Broker Agent	You can now specify the address of the network interface on which the Broker Agent will listen.
Broker Installation Verification	The broker verification programs bcoc (client) and bcos (server) are delivered in executable form (binary, load module) only.

Release 9.12

Added Item	Description
Increased platform support Workbench enhancements	 EntireX now supports AIX 7.2. Enhanced COBOL MPO support: For MPO groups based on a REDEFINE declaration, the MPO selector definition can be anywhere in the DATA DIVISION of the COBOL source: before, inside or after the MPO group. With the IMS MPP Message Interface (IMS Connect) you can now determine the position of an MPO selector using a fixed offset starting from the end of the message. You can also use an offset from the beginning of the message as in earlier versions. The IDL Extractor for Natural now supports Arabic shaping as well as multibyte character
Brainstorm ideas	 sets. Date and Time support for EntireX Adapter [02848]. The EntireX Adapter now supports user-defined formats for mapping the IDL data types Date and Time. Trace Utility enhancement [03277]. The EntireX Trace Utility has been enhanced: a date field
Command Central	has been added to the generated CSV file. The following operations on EntireX Broker have been added: Display Services Display Server Instances of a Service Stop Server Instance Create new EntireX Brokers
RPC server	 Create new EntireX Brokers Delete existing EntireX Brokers Enhanced COBOL MPO support for EntireX COBOL RPC servers (CICS, Batch, IMS BMP, Micro Focus, CICS ECI, IMS Connect). See Workbench enhancements above for details.

Added Item	Description
EntireX Adapter enhancements	 User-defined formats for mapping the IDL data types Date and Time are now supported. You can now use mixed-case passwords for CICS ECI connections. Enhanced COBOL MPO support. See Workbench enhancements above for details.
XML/SOAP Listener and high availability	The XML/SOAP Listener now supports persistent sockets, socket reconnect and security handling. This means it can now be used in high-availability scenarios where the EntireX Broker is loadbalanced.
ICU custom conversion under z/OS	Custom conversion using ICU is now available under z/OS in addition to the support already provided under UNIX and Windows.

Removed Item	Replacement, if any
Direct SSL/TLS support for broker stubs under z/OS	Direct SSL/TLS support (using GSK) inside the broker stubs under z/OS has been dropped. We stongly recommend using IBM's Application Transparent Transport Layer Security (AT-TLS) instead.
Administration using System Management Hub	Administration with SMH is no longer supported. This also includes the batch interface argbatch and SNMP. The most important functionality is provided by Command Central. Minor features have been moved to the command line or were dropped.
Dynamic IDL/RPC parameters with IBM® MQ	webMethods EntireX RPC Server and Listener for IBM® MQ no longer support dynamic IDL/RPC parameters.

Removed Item	Replacement, if any
Microsoft Visual Studio 2010, 2012 or 2013	 These versions are no longer supported. The following EntireX components support Microsoft Visual Studio version 2015: C Wrapper DCOM Wrapper Microsoft Visual Studio Wizard for .NET Wrapper

Changed Item	Description
Command Central	When using the command-line mode to get information from or to administer EntireX, the data representation for input and output of some commands has changed.
Authorization rules	Authorization rules for UNIX and Windows are no longer managed with System Management Hub. Instead, rules can be stored in an LDAP repository (as in earlier versions of EntireX) or in a new section of the Broker attribute file, DEFAULTS=AUTHORIZATION-RULES.
Broker attribute file validation	The validation of the broker attribute file has been thoroughly reworked. Inconsistent definitions may result in an unexpected error when you start your broker.
COBOL RPC Client and Server	The sources generated by the EntireX Workbench component COBOL Wrapper can be compiled by any compiler supported by the COBOL Wrapper: standard COBOL compiler, for example IBM Enterprise COBOL for z/OS 4.2 or 5.1.
Microsoft Visual Studio support	 The following EntireX components support Microsoft Visual Studio version 2015: C Wrapper DCOM Wrapper Microsoft Visual Studio Wizard for .NET Wrapper Older versions of Microsoft Visual Studio (2010, 2012 or 2013) are no longer supported.

Changed Item	Description
EntireX Adapter	The mapping of MPO groups to Integration Server data structures and to the signature has been changed with this version to simplify the usage of the MPO construct in the Integration Server.
	Previously the alternatives of an MPO group (groups in the IDL file with the attribute CHOICE) were mapped to arrays with either zero array elements (unselected alternative) or one array element (selected alternative). This has been changed such that arrays are no longer used. Unselected alternatives are suppressed and thus not visible in the output pipeline. The selected alternative is directly represented in the output pipeline without the enclosing array.
	However, this enhancement means the new output signature is not compatible with existing Adapter services. This also affects the runtime behavior. If you use MPO groups, regenerate these Adapter services from the Designer and adapt the services that are using the new Adapter service to the changed output signature.
DIV Persistent Store Parameter Handling	Defining a DIV persistent store has been streamlined. New broker attributes have been introduced to replace format parameters.

Release 9.10

Added Item	Description
Increased platform support Workbench enhancements	 EntireX now supports z/OS version 2.2 and Windows 10 Professional and Enterprise 64-bit editions. COBOL program ID and Channel name can now be modified after extraction, using the COBOL Mapping Editor. EntireX now uses Eclipse version 4.5.
EntireX Adapter	New connection type "COBOL Converter" introduced to convert IS data structures from/to a bye array representing the COBOL binary data.

Added Item	Description
Command Central	Enhanced support for EntireX Broker instances running under UNIX or Windows. You can now perform the following operations on EntireX Broker in addition to the operations supported in EntireX version 9.9: Configure Application Monitoring Configure EntireX Broker Persistent Store Configure EntireX Broker Security Enable and specify EntireX Broker Trace Level dynamically
KPIs for CPU time	New KPIs are available with Command and Information Services interface for showing amount of CPU time consumed since Broker start. CPU time can also be shown in the Software AG product Optimize for Infrastructure.
Support for Visual Studio 2012 and 2013	The EntireX .NET Wrapper Wizard now supports Microsoft Visual Studio version 2012 and 2013 in addition to version 2010 already supported.
Removed Item	Description
Windows 22 hit Operating Systems	Software AC no longer supports Windows 22 hit

Removed Item	Description
Windows 32-bit Operating Systems	Software AG no longer supports Windows 32-bit operating systems. However, the following EntireX components are supported for 32-bit applications on Windows 64-bit operating systems: EntireX Mini Runtime Transaction Object Editor of Broker ActiveX Control NET Wrapper Runtime
Java Message Service	JMS support has been dropped.
Publish and Subscribe	The EntireX Broker communication model Publish and Subscribe is no longer supported. You therefore need to remove the broker attribute PUBLISH-AND-SUBSCRIBE from your broker attribute file, otherwise error ETBE0023 'Unknown attribute PUBLISH-AND-SUBSCRIBE' is returned.

Description
The ability to swap out new units of work that was provided in earlier EntireX versions is now no longer required. The corresponding broker attributes SWAP-OUT-NEW-UOWS and MIN-UOW-CONVERSATIONS-IN-MEMORY are no longer supported and will be ignored.
Under UNIX, library broker.so has been replaced by library <i>libbroker.so</i> . Library <i>libbroker.so</i> was already delivered in earlier EntireX versions and is identical. Make sure you applications use only <i>libbroker.so</i> .
The System Management Hub Technical Information Agent is no longer delivered.
The SNMP (Simple Network Management Protocol) interface of the System Management Hub is no longer supported.
Description
Direct SSL/TLS support (using GSK) inside the broker stubs under z/OS will be dropped in the next version. We recommend using IBM's Application Transparent Transport Layer Security (AT-TLS) instead.
Administration with SMH (including the batch interface argbatch) will be dropped in the next version of EntireX. The most important functionality will be provided by Command Central.
We strongly recommend using the Secure Sockets Layer/Transport Layer Security protocol.
Edyci, Transport Edyci Security protocol.

Deprecated Item	Description
WebSphere MQ RPC Server and Listener	
Support for dynamic IDL/RPC parameters	

Changed Item	Description
Installation Packages	 The EntireX installation packages have been streamlined and restructured: EntireX Broker can now stay running while runtime updates outside EntireX Broker are made. Administration and Monitoring functionality has been clearly separated from the runtime parts. Mini Runtime is now a separate installation package. Examples have been reworked and streamlined.
EntireX built with Visual Studio 2015	This version of EntireX was built with Microsoft Visual Studio 2015. When you install EntireX components, the necessary Microsoft Redistributable Files are also installed.
COBOL Wrapper, generic RPC service modules	 The generic RPC service modules for the following interface types need to be generated with the EntireX Workbench. See COBOL Wrapper documentation for details. COBSRVID for CICS with standard linkage calling convention COBSRVIB for Batch with standard linkage calling convention

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

Added Parameter	Description
ACI fields LONG-PASSWORD-LENGTH and LONG-NEWPASSWORD-LENGTH	New fields in ACI 12 to support long passwords and password phrases.
Changed Parameter	Description
Broker attribute ACI-CONVERSION.	Default value YES. This means ACI request and response strings of USTATUS are now converted with ICU. This attribute was undocumented in earlier EntireX versions and had default value NO. This meant that a translation user exit was used instead; this is no longer recommended.

Release 9.12

Added Parameter	Description
Multiple broker attributes under DEFAULTS=AUTHORIZATION-RULES	Use these attributes to define authorization rules in the broker attribute file.
Multiple security-specific attributes starting with LDAP	Use these attributes to define authorization rules stored in an LDAP repository.
Multiple broker attributes under DEFAULTS=DIV	DIV persistent store handling has been streamlined and these new attributes replace format parameters.
SECURITY-SYSTEM	Specifies whether authentication is performed against the local operating system or LDAP repository.
Removed Parameter	Description
Security-specific broker attributes AUTHENTICATION-TYPE and AUTHORIZATIONRULE	Replaced by new DEFAULTS=AUTHORIZATION-RULES section.
Multiple broker-specific attributes SSL* and TCP*, for example SSL- RESTART	Use the corresponding SSL-specific and TCP-specific attributes instead, for example RESTART in the attribute file section DEFAULTS=SSL.

11.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

12.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

13.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

EXX-RM-107-20201015

webMethods Event Routing 10.7 Readme

October 2020

webMethods Event Routing is deprecated. Contact Software AG Global Support for information about a replacement product.

This file contains important information you must read before using webMethods Event Routing 10.7. You can find user documentation on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find the suite-related information listed below.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	1
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	3
5.0	Other Resolved Issues	3
6.0	Documentation Changes	4
7.0	Added, Removed, Deprecated, or Changed Items	4
8.0	Copyright Information	5
9.0	Support	5

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

EDA-2825

Event Routing might not deliver events to the correct service group when a configuration change coincides with the first event being sent by the client application.

Event Routing enables the administrator to define one or more services to which events can be sent. Services are grouped together as a set of one or more services. Each product runtime where Event Routing is used has a default service group. Any event types that are not explicitly associated with a custom service group are associated with the default group. However, if the administrator modifies the event type association configuration at the same time when a client application sends its first event of a particular event type, Event Routing might fail to deliver the events.

Note: This issue does not occur if the client application has already sent events of the particular

Note: This issue does not occur if the client application has already sent events of the particular event type.

As a workaround, make sure to stop the server runtime and restart it after the event type association configuration updates are completed.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

EDA-4167

Event Routing is in compliance with the General Data Protection Regulation (GDPR) and does not store, collect, or process any personally identifiable information.

• If your event-driven environment contains applications that use the JMS functions of Integration Server (or the JMS protocol in general) to send and receive events of a particular EDA event type, and you create applications that use Event Routing to send and receive events of the same EDA event type, the respective JNDI entries might not be created correctly in the Universal Messaging server for the two application types to work.

As a workaround, open a command line prompt in *Software AG_directory*\common\lib, and run the event-routing-jms-util.jar utility. This will ensure the JNDI entries and topics are created in your Universal Messaging server. For more information about how to run the utility, see the readme file in event-routing-jms-util.jar.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.1

- EDA_10.1_ERSharedBundles_Fix5
- EDA_10.1_Designer_Fix2
- EDA_10.1_NERV_Fix5

Release 10.0

EDA_10.0_Event Routing Platform Manager Plugin_Fix1

Release 9.12

- EDA 9.12 NERV Fix11
- EDA_9.12_ERSharedBundles_Fix11
- EDA_9.12_Designer_Fix4
- EDA 9.12 Event Routing Platform Manager Plugin Fix7

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.3

EDA-4142

In Software AG Designer, creating an EDA event type from an existing Integration Server (IS) document type fails. When you select the "Use an existing IS document type" option in the Event Type Editor, Designer returns the following error: "A null service reference is not allowed". The issue occurs because a required software module is not active by default. This issue is resolved.

Release 9.10

EDA-2371

A NullPointerException occurs during deployment of a NERV route bundle.

If an invalid NERV route bundle is constructed and deployed to an EDA target server using webMethods Deployer, the deployment fails. The log file of the corresponding Software AG Platform Manager contains a NullPointerException.

The issue is now fixed, and no NullPointerException occurs even if the deployed NERV bundle is invalid.

6.0 Documentation Changes

This section describes significant changes to the documentation in each release, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

• An HTML version of "Communicating between Software AG Products Using Event Routing" is available on the Software AG Empower website under the name "Event Routing Webhelp".

7.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.1

Added Item	Description
Encrypted event transmission	Event Routing supports the Universal Messaging NSPS protocol for secure communication. For more information, see the Event Routing product documentation.

Removed Item	Description
NERV	NERV has been removed.

8.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

9.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

ER-RM-107-20201019

Software AG Infrastructure 10.7 Readme

October 2020

This file contains important information you must read before using Software AG Infrastructure 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	9
3.0	Usage Notes	
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	6
6.0	Documentation Changes	6
7.0	Terminology Changes	7
8.0	Added, Removed, Deprecated, or Changed Items	7
9.0	Added, Removed, Deprecated, or Changed Built-In Services	12
10.0	Added, Removed, Deprecated, or Changed Parameters	13
11.0	Added, Removed, Deprecated, or Changed APIs	13
12.0	Copyright Information	1 4
13.0	Support	15

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

- Common Landscape Asset Registry does not support Git LFS repositories when a Git installation is installed without the Git LFS plugin.
 To work around this issue, remove the Git installation or install the Git LFS plugin in addition to the Git installation.
- JConsole has some known issues when using a JMX connection to the CTP profile. The connection over SSL is not possible due to Java limitations. This capability is disabled for versions higher than 1.7.0_25 (removed due to vulnerabilities found: CVE-2013-2457). There is currently no workaround for this issue. This affects the following releases: 9.10, 9.12, 10.0, 10.1, 10.2, 10.3, 10.4, 10.5, and 10.7.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

webMethods Metering

Release 10.7

MTA_10.7_Fix1

Release 10.5

MTA_10.5_Fix4

Common Landscape Asset Registry

Release 10.7

- LAR_10.5_Fix2
- LAR_10.5_Designer_Fix2

Release 10.5

- LAR_10.4_Fix2
- LAR_10.4_Designer_Fix2

Release 10.4

- LAR_10.3_Fix7
- LAR_10.3_Designer_Fix7

Release 10.3

• LAR_10.2_Fix1

Release 10.2

• LAR_10.1_Fix1

Common Service Container

Release 10.2

• SEC_10.1_Fix2

Software AG Runtime

Release 10.7

• OGI_10.7_Fix1

- OGI_10.4_Fix1
- OGI_10.4_Migration_Fix1

- OGI_10.3_Fix2
- OGI_10.3_Migration_Fix2

Release 10.3

- OGI_10.2_Fix3
- OGI_10.2_Migration_Fix1

Release 10.2

- OGI_10.1_Fix4
- OGI_10.1_Migration_Fix3
- OGI_10.1_Agent_Fix1

Release 10.1

• OGI_10.0_Fix1

Release 10.0

• OGI_9.10_Fix5

Release 9.12

• OGI_9.10_Fix3

Release 9.10

• OGI_9.9_Fix1

Software AG Security Infrastructure

Release 10.7

• SIN_10.5_Fix4

Release 10.4

• SIN_10.3_Fix1

Release 10.2

• SIN_10.1_Fix3

• SIN_9.9_Fix4

Release 9.10

SIN_9.9_Fix1

Software AG Web Services Stack

Release 10.7

- WSS_10.5_Core_Fix5
- WSS_10.5_WebApp_Fix5
- WSS_10.5_OSGi_Fix5

Release 10.4

- WSS_10.3_Core_Fix3
- WSS_10.3_WebApp_Fix3
- WSS_10.3_OSGi_Fix3

Release 10.3

- WSS_10.2_Core_Fix2
- WSS_10.2_WebApp_Fix2
- WSS_10.2_OSGi_Fix2

Release 10.2

- WSS_10.1_Core_Fix3
- WSS_10.1_WebApp_Fix3
- WSS_10.1_OSGi_Fix3

Release 10.1

WSS_10.0_Fix1

Release 10.0

WSS_9.12_Fix2

Release 9.12

WSS 9.10 Fix3

Release 9.10

WSS 9.9 Fix10

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Software AG Web Services Stack

Release 9.12

WSSTACK- 2190

With Web Services Stack, potential clickjacking security vulnerability is detected in the Web Services Stack administration pages. The issue is resolved.

WSSTACK- 2499

Software AG Web Services Stack has a potential security vulnerability regarding access to Web Services Stack web pages. The issue is resolved. The vulnerability has been addressed and the pages are no longer accessible.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

• New topics, describing how to monitor product usage data and how to use the webMethods Metering Server on premise, are added in the "webMethods Metering" section of Software AG Infrastructure Administrator's Guide.

Release 10.5

• A new section, "webMethods Metering", is added to *Software AG Infrastructure Administrator's Guide*, describing how to configure and use the webMethods Metering feature.

• New topics, "Deleting sag-osgi Log Files" and "Configuring the Assertion Validity Interval", are added to *Software AG Infrastructure Administrator's Guide*.

Release 10.4

The topic "Collecting Diagnostic Information About Software AG Products" in Software AG Infrastructure Administrator's Guide has been expanded with new content on how to collect diagnostic information about the OSGi profiles of Software AG products and edit the log configuration files for product profiles using the web user interface of the Software AG Diagnostic Tool.

Release 10.3

- A new chapter, "Software AG Runtime Logging", is added to Software AG Infrastructure Administrator's Guide.
- A new chapter, "Collecting Diagnostic Information About Software AG Products", is added to Software AG Infrastructure Administrator's Guide.
- *Software AG Infrastructure Administrator's Guide* is available as a web help on the Software AG Empower website.

Release 10.0

A new chapter, "Working with Software AG Common Landscape Asset Registry", is added to *Software AG Infrastructure Administrator's Guide*.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Release 10.4

Old Term	New Term
Software AG Diagnostic Information Collector	Software AG Diagnostic Tool

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Software AG Security Infrastructure

Release 10.7

Added Item	Description
Bouncy Castle upgrade	Bouncy Castle is upgraded to version 1.65, which resolves known security vulnerabilities.
Spring Security upgrade	Spring Security is upgraded to version 5.3.4, which resolves known security vulnerabilities.
Spring Security SAML upgrade	Spring Security SAML is upgraded to version 1.0.10, which resolves known security vulnerabilities.

Release 10.5

Added Item	Description
Bouncy Castle upgrade	Bouncy Castle is upgraded to version 1.65, which resolves known security vulnerabilities.

Release 10.3

Deprecated Item	Replacement, if any
LdapLoginModule	com. software ag. security. sin. is. ldap. lm. Ldap Login Module
com.softwareag.security.jaas.login.ldap. LdapLoginModule	
Added Item	Description
Bouncy Castle upgrade	Bouncy Castle is upgraded to version 1.65, which resolves known security vulnerabilities.

Added Item	Description
Bouncy Castle upgrade	Bouncy Castle is upgraded to version 1.65, which resolves known security vulnerabilities.
Spring Security upgrade	Spring Security is upgraded to version 5.3.2, which resolves known security vulnerabilities.
Spring Security SAML upgrade	Spring Security SAML is upgraded to version 1.0.10, which resolves known security vulnerabilities.

Removed Item	Replacement, if any
SSX authentication removed	
Release 9.10	
Deprecated Item	Description

SSX authentication over IAF is deprecated.

Software AG Runtime

Release 10.7

IAF

Added Item	Description
Apache Tomcat upgrade	Apache Tomcat is upgraded to version 8.5.51,
Apache Shiro upgrade	which resolves known security vulnerabilities.
International Components for Unicode upgrade	Apache Shiro is upgraded to version 1.6.0, which resolves known security vulnerabilities.
	International Components for Unicode is upgraded to version 64.2.0, which resolves known security vulnerabilities.
Software AG Diagnostic Tool validation feature	The Installation Validator verifies the integrity of the Software AG Common Platform and the OSGI profiles of Software AG products. By default, it is enabled and runs as a part of the Diagnostic Tool. For more information about using the tool, see Software AG Infrastructure Administrator's Guide.

Added Item	Description
Apache Tomcat upgrade	Apache Tomcat is upgraded to version 8.5.57, which resolves known security vulnerabilities.
Apache Shiro upgrade	Apache Shiro is upgraded to version 1.6.0, which resolves known security vulnerabilities.
International Components for Unicode upgrade	International Components for Unicode is upgraded to version 63.1.0, which resolves known security vulnerabilities.

Added Item	Description
Software AG Diagnostic Tool validation feature	The Installation Validator verifies the integrity of the Software AG Common Platform and the OSGI profiles of Software AG products. By default, it is enabled and runs as a part of the Diagnostic Tool. For more information about using the tool, see Software AG Infrastructure Administrator's Guide.

Added Item	Description
Apache Tomcat upgrade	Apache Tomcat is upgraded to version 8.5.35, which resolves known security vulnerabilities.
Software AG Diagnostic Tool web user interface	You can collect diagnostic information about the OSGi profiles of Software AG products and edit the log configuration files for product profiles using the web user interface of the Diagnostic Tool. For more information about using the tool, see Software AG Infrastructure Administrator's Guide.

Removed Item Replacement, if any

Web Services Stack (WSS) is not installed with Software AG Runtime by default.

EDA is not installed with Software AG Runtime.

Added Item	Description
Diagnostic Information Collector Tool	Collects diagnostic information about the Software AG Common Platform and the OSGi profiles of Software AG products. The tool collects and archives files for troubleshooting from the Software AG installation directory and the Software AG Update Manager directory. It also enables you to edit the log configuration file for each profile. For more information about using the tool, see Software AG Infrastructure Administrator's Guide.

Added Item	Description
Apache Tomcat upgrade	Apache Tomcat is upgraded to version 8.5.57, which resolves known security vulnerabilities.
Apache Shiro upgrade	Apache Shiro is upgraded to version 1.6.0, which resolves known security vulnerabilities.
Software AG Diagnostic Tool validation feature	The Installation Validator verifies the integrity of the Software AG Common Platform and the OSGI profiles of Software AG products. By default, it is enabled and runs as a part of the Diagnostic Tool. For more information about using the tool, see Software AG Infrastructure Administrator's Guide.
Release 10.2	
Added Item	Description
Tomcat Upgrade	Apache Tomcat is upgraded to version 8.5.23, which resolves known security vulnerabilities.
Release 10.1	
Added Item	Description
Apache Tomcat upgrade	Apache Tomcat is upgraded to version 8.5.57, which resolves known security vulnerabilities.
Apache Shiro upgrade	Apache Shiro is upgraded to version 1.6.0, which resolves known security vulnerabilities.
Release 10.0	
Added Item	Description
Tomcat Upgrade	Apache Tomcat is upgraded to version 8.5.5, which resolves known security vulnerabilities.
Gemini Web Upgrade	Gemini Web is upgraded to version 3.0.0.RC2, which resolves known issues.
Release 9.12	
Added Item	Description
Tomcat Upgrade	Apache Tomcat is upgraded to version 7.0.103, which resolves known security vulnerabilities.

Software AG Web Services Stack

Release 10.3

Added Item	Description
AES128-GCM Encryption Algorithm	Software AG Web Services Stack supports the AES128-GCM encryption algorithm.
Release 9.12	
Changed Item	Description
Spring Upgrade	Spring Framework is upgraded to version 3.2.17,

9.0 Added, Removed, Deprecated, or Changed Built-In Services

which resolves known security vulnerabilities.

A release is listed in this section only if changes occurred in that release.

Common Landscape Asset Registry

Release 9.12

Added Service	Description
Common Landscape Asset Registry built-in services	This is the initial release. All services are effectively added.

Common Service Container

Release 9.12

Added Service	Description
Common Service Container built-in services	This is the initial release. All services are effectively added.

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

Software AG Runtime

Release 10.4

Changed Parameter	Description
Configuration watchdog	The configuration watchdog is no longer configured via a property file. A system property is provided to turn on and off the periodic reload of configuration files.

Common Landscape Asset Registry

Release 9.12

Added Parameter	Description
Common Landscape Asset Registry configuration parameters	This is the initial release. All configuration parameters are effectively added.

Common Service Container

Release 9.12

Added Parameter	Description
Common Service Container configuration parameters	This is the initial release. All configuration parameters are effectively added.

11.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

Common Landscape Asset Registry

Added API	Description
Common Landscape Asset Registry Transformer APIs	APIs that provide an easily extensible way of modifying binary and metadata assets.

Added API	Description
Common Landscape Asset Registry Roll back APIs	API that allows roll back of assets in a repository.
Common Landscape Asset Registry Promotion APIs	API that allows promotion of assets between repositories.

Release 9.12

Added API	Description
Common Landscape Asset Registry APIs	This is the initial release. All APIs are effectively added.

Common Service Container

Release 9.12

Added API	Description
Common Service Container APIs	This is the initial release. All APIs are effectively added.

Software AG Runtime

Release 10.2

Added Parameter	Description
Audit log APIs	API that provides audit logging functionality.

12.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to

section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

13.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

INFRA-RM-107-20201015

Software AG Installer Readme

October 2020

This file contains important information you must read before using the Software AG Installer October 2020 release. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	3
4.0	Other Resolved Issues	
5.0	Documentation Changes	6
6.0	Terminology Changes	6
7.0	Added, Removed, Deprecated, or Changed Items	7
8.0	Copyright Information	7
9.0	Support	7

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

- Always read the Critical Requirements and Recommendations chapter in *Using the Software AG Installer* before installing products.
- You might experience download issues while using the Software Installer. For suggestions on diagnosing and resolving the issues, see *Using the Software AG Installer*.
- Software AG strongly recommends that you create installation images of your products and store them on your internal network. Create an image for each operating system on which you plan to install that is covered by your license agreement. Storing images enables you to ensure consistency across installations over time; the installer provides only the latest product releases, while installation images contain the product releases you download into them. In addition, installing from images helps you reduce WAN traffic and improve installation speeds. For instructions on creating images, see *Using the Software AG Installer*.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

WIR-5418

UAC dialog box that prompts for administrator privilege settings is minimized in taskbar When you install on a Windows system using the exe, a UAC dialog box may display that prompts administrator privileges. However, the dialog box minimizes to the taskbar instead of displaying on top of other windows.

The workaround is to click the taskbar to maximize the window and grant administrative privileges.

WIR-7037

Download fails and installer log shows warning about password-protected Zip files. The installation files for some Software AG products contain password-protected Zip files that are used for MashZone. These products are Application Monitor Data Collector, Active File Transfer, Business Event Server, CloudStreams, MashZone, and OneData. If you have selected any of these products for installation, a warning that a Zip file was blocked due to security policy settings might be written to the installation log file. In some circumstances, a company's firewall or security application policy settings may notice this warning and block downloading of those products from the Software AG Software Download Center, causing the installation download to fail. The workaround is to restart the installer, set logging to verbose, and select the products to install again. If you get the same failure, search the log file for the warning. If you find the warning,

deselect the products listed above and finish the installation of any other products. Then contact Software AG Global Support to request an installation image of the blocked products.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- The installer does not support running in compatibility mode on Windows systems. For example, the installer does not support running in Windows XP compatibility mode on Windows Vista or Windows 7.
- When JAVA_OPTIONS environment is set with value "-Xmx512M" some operations of the Installer Client will not work because virtual memory might not be enough. Either remove the environment variable or increase it to at least "-Xmx1024M"

4.0 Other Resolved Issues

This section lists the issues that were resolved in each release. A release is listed in this section only if changes occurred in that release.

Release 10.7

WIR-12359

Applinx installation is missing a "Location of previous Applinx installation" browse button.

Installing Applinx using the "SoftwareAGInstaller20191015-w64.exe" version of SAG installer (Applinx Server), there is a "Migrate Previous Applinx Data" checkbox and a field to select the previous Applinx installation folder.

The "Location of previous Applinx installation" field is missing a "Browse" button.

The issue is resolved.

Release 10.5

WIR-12138

The installation fails when SAG Installer is started with "-console -readImage -editScript" options

When you start an installation with "-console -readImage -editScript" options, it fails with a NullPointerException.

This issue is resolved.

WIR-12034

An unexpected error occurs when the ZFUSION_INSTALL_ARGS environment variable is used

When the following environment variable – "set ZFUSION_INSTALL_ARGS= -readScript "<path>\script.txt" " is set and the command is not escaped, an error occurs.

This issue is resolved.

WIR-11712

Unable to connect to Empower when using proxy settings.

Installer client is unable to establish a secure connection to Empower when using proxy settings.

The issue is resolved.

Release 10.2

WIR-10860

Installer does not list all products on Azure RHEL 7

When you install on an Azure RHEL 7 system, the installer shows the first 1-7 products and then asks you to press the "+" key to view 11-19 product list. The 8-10 products are missing. This issue has been resolved.

Release 10.1

WIR-10287

Installation from image aborts on SPARC systems

On Solaris 11.3 SPARC systems, installation from an image can abort with a Java crash (SIGSEGV in class 'installBuildModule'). This is a SPARC system bug.

Until Oracle provides a fix, the workaround is to use this Java option:

-XX:CompileCommand="exclude,com/wm/distman/custominstall/

CopyFilesProgressPanel.installBuildModule"

Alternatively you can pass this option with a file .hotspot_compiler in the current working directory that has this content:

exclude com/wm/distman/custominstall/CopyFilesProgressPanel installBuildModule

Release 10.0

WIR-9963, MWS-19466

UNIX daemon is not registered when installing My webMethods Server on AIX When installing My webMethods Server on an AIX system, you chose the option 'Register UNIX daemon for automatic start up,' but the daemon was not registered, and you received this error

from the mkitab command:

[daemon.sh] /usr/sbin/mkitab "sag5mws912_default_5:235:wait:/etc/sag5mws912_default_5 start ..." (1)

The root cause is that the init-script name sag5mws912_default_5 is more than 14 characters long. The workaround is to use the daemon.sh tool and register the My webMethods Server daemon manually with a shorter base name, as shown in the following example where the base name is passed with -n mws912:

/opt/softwareag/common/bin/daemon.sh -f

/opt/softwareag/profiles/MWS_default/bin/sagmws912_default_1 -n mws912

/usr/sbin/rmitab: 0481-204 The ident field is not correct.

Usage: /usr/sbin/rmitab "ident"

[daemon.sh] ERROR: /usr/sbin/rmitab sag1mws912_default_1 failed (1)

[daemon.sh] /etc/sag1mws912 default 1 removed (ok)

[daemon.sh] Created /etc/sag1mws912 (ok)

[daemon.sh] chmod 775 /etc/sag1mws912 (ok)

[daemon.sh] /usr/sbin/mkitab "sag1mws912:235:wait:/etc/sag1mws912 start ..." (ok)

Note: The output shows the message "The indent field is not correct." with the rmkitab command. You can ignore this message.

If the mkitab command shows no ERROR like in the example, then you have successfully registered the daemon on AIX.

WIR-9986

My webMethods Server does not register Windows service or UNIX daemon correctly. When installing on Windows, the installer will not create a service even if the "Register Windows service/UNIX daemon" check box is selected. The workaround is to run mws.bat to register the Windows service.

When installing on UNIX, the installer will always try to create a daemon even if the check box is cleared. This means that if the sudo password is provided, a daemon will always be registered. If the sudo password is not provided, the installer will add a script line that will be executed when afterInstallAsRoot.sh is run later. The workaround is to use the daemon.sh command line tool to unregister the UNIX daemon. For instructions, see *Installing Software AG Products*.

WIR-9975

Product daemons do not start automatically on Solaris.

During installation on a Solaris system, you chose the daemon registration option for products that offer that option. However, product daemons are not starting automatically with the Multi User Runlevel (Runlevel 2). The root cause is that the common/bin/daemon.sh does not include Runlevel 2 by default.

The workaround is to use the daemon.sh tool to register the daemons again while specifying the intended runlevels with option '-N', as shown in the following example for Platform Manager:

1. Change to root user:

\$ su root # or sudo sh

cd /opt/softwareag/common/bin

2. List the init-script and rc-script names of all registered daemons:

#./daemon.sh-L

/etc/init.d/sag5spm912/opt/softwareag/profiles/SPM/bin/sagspm912

3. Register the daemon again for Runlevels 2 and 3, using the rc-script names:

cd /opt/softwareag/common/bin

./daemon.sh -N 2,3 -f /opt/softwareag/profiles/SPM/bin/sagspm912

Release 9.12

WIR-9462

Cannot create image generation script

When trying to create an image generation script (select Create script and For image generation on Scripts tab, select Create image on Images tab), the installer displays the message "You cannot create a script and create an image at the same time."

The workaround for UNIX is to create the image generation script in console mode. For Windows, there is no workaround.

The issue has been resolved.

Release 9.10

WIR-8895

Products cannot access JDK

When creating a script and installing on local machine, the path to the installer-provided JDK is not set, and products cannot access it.

This issue has been resolved.

5.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

6.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

7.0 Added, Removed, Deprecated, or Changed Items

This section lists features, functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

8.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

9.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

INSTLR-RM-20201019

webMethods Integration Cloud 6.6.0 Readme

August 2020

This file contains important information you must read before using webMethods Integration Cloud 6.6.0. You can find system requirements and user documentation on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	
4.0	Other Resolved Issues	
5.0	Documentation Changes	4
6.0	Terminology Changes	4
7.0	Added, Removed, Deprecated, or Changed Items	6
8.0	Copyright Information	67
9.0	Support	67

1.0 Critical Information

This section lists any critical information for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

None

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

UHM-973

In the End-to-End Monitoring application, for a complex integration, where one SOAP API or REST API calls another SOAP API, only the starting point of the trace is captured. For the same complex integration, Integration Cloud shows both the traces as part of its monitoring feature.

Note: The same limitation does not occur when REST APIs are called from a SOAP API or another REST API.

UHM-434

In the End-to-End Monitoring application, when you perform a search using multiple search characters, it may not show the correct results in some cases.

UHM-1015

When an Integration execution gets timed out, webMethods Integration Cloud does not store the record. However, this is tracked by End-to-End Monitoring. Due to this, when a user clicks on the *More details* link from the component details page, it opens a blank page.

■ UHM-970

In End-to-End Monitoring, API Gateway traces without a transactional event are not getting traced.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of webMethods Integration Cloud.

- Information on major releases, hotfixes, and patch releases including the latest statistics on cloud system availability, system performance, and security are available on the Cloud Trust Center at https://trust.softwareag.com/integrationcloud/calendar/.
- See the Supported Browsers section in the System Requirements for Software AG Products document
 available on the Software AG Documentation website at https://documentation.softwareag.com for
 information on the supported browsers.

- webMethods Integration Cloud is best experienced using Google Chrome browser or Mozilla Firefox. Some features may not work if you are using Microsoft Internet Explorer 10.0 or earlier versions.
- After an Integration Cloud upgrade, the older version browser's cache and cookies are not cleared automatically. This may lead to incorrect display of page content. Ensure that you clear the browser's cache manually after every upgrade, and then log in to Integration Cloud.
- The Stored Procedure operation does not support the Input Field Type as java.sql.Array for the ARRAY JDBC Type. Use the Input Field Type as java.lang.Object for ARRAY JDBC Type.

4.0 Other Resolved Issues

This section lists the issues that were resolved in each release. A release is listed in this section only if changes occurred in that release.

Release 4.1.0

LIP-3087

Pipeline mapping screen does not respond if there is a large number of nested complex fields. The pipeline mapping page becomes unresponsive when a large number of nested complex fields is selected in a custom operation.

Workaround: While creating a custom operation, ensure that you select only the required fields.

LIP-3932

Audit log displays both Login and Logout entries after you have logged into Integration Cloud. When you log in, both Login and Logout entries appear in the Audit log. The Audit Log should display only the Login entry.

There is currently no workaround for this issue.

5.0 Documentation Changes

This section describes *significant changes* to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 5.0.0

The new *Deploying to webMethods Integration Cloud* document describes how to deploy user-created packages and configurations that reside within on-premises runtimes or repositories to webMethods Integration Cloud.

Release 1.0

The new context-sensitive *webMethods Integration Cloud Help* describes how to use Integration Cloud and its features.

6.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Release 5.0.0

Old Term	New Term
Default ACL - Everybody	Default

Release 4.5.0

Old Term	New Term
Advanced Security	Keys & Certificates
Exit Integration	Exit Integration signaling success
Exit Integration with failure	Exit Integration signaling failure
Stage Management	Manage Stages

Release 4.0.0

Old Term	New Term
Expose as a REST service	Enable Integration to be invoked over HTTP

7.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

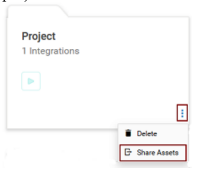
Release 6.6.0

Added Item Description

Integration Cloud

Support for sharing assets across projects

You can now share integrations and document types across projects by clicking the vertical ellipses icon available on a project and selecting the *Share Assets* option. Asset sharing allows you to use the same assets in other projects.



You can share assets with other projects only in the *Development* stage and if you are assigned to the *Administrator* Access Profile.

Capability to mark Integrations as Completed with Errors, if errors are caught with try-catch blocks You can enable this option in the new *Settings > Preferences > Tenant Preferences* section. Select this option to view on-screen messages when an exception occurs while executing an operation or a service within an integration using a Try-Catch block. When this option is enabled, if an exception occurs within a Try block, then the end result of the integration execution is shown as completed with errors. Even if the error is handled in the Catch block, the integration is shown as completed with errors. When this option is not selected, if an exception occurs within a Try block, then the end result of the integration execution is shown as integration completed successfully.

Description

Support for smart mapping recommendations

Smart mapping provides you with intelligent mapping recommendations regarding which fields should be mapped in the pipeline. You can enable the smart mapping functionality by selecting the *Settings > Preferences > Publish Integration Mappings to Recommendations Engine* option.

Access Control Lists	Preferences	Project Permissions	Single Sign-On	Company Information	Password Policy
Configure Tenant Pref	ferences				
Publish Integration Ma	appings to Recom	mendations Engine		•	
Mark Integration as Completed with Errors, if errors are caught with try-catch blocks			•		

A Machine Learning (ML) algorithm is applied to provide the suggestions. This algorithm learns from the mappings you create and automatically provides suggestions to map similar fields.

If you do not select this option, you will not see the *Recommend Mappings* check box while mapping the fields in the pipeline. For all trial tenants, the mapping data is collected by default.

Note: For paid tenants, only an Admin user who has access profile ID 4 has the permission to enable this feature. For trial tenants and Free Forever Edition, this is always enabled and cannot be changed.

Support for creating a document type with optional fields

In earlier releases, when you loaded an XML or a JSON file to create a document type from scratch, by default, all the fields were marked as mandatory. In this release, after you click the *Load JSON* or *Load XML* options, you can use the *Required* option Required to mark all the fields as optional or mandatory. By default, all the fields are marked as mandatory. If a field is mandatory, you must pass a value for that field when running an Integration.

Description

New Services

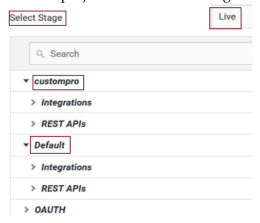
The following *MIME* services are now available in Integration Cloud. You can use MIME services to create MIME messages and extract information from MIME messages.

- addBodyPart
- addMimeHeader
- createMimeData
- getBodyPartContent
- getBodyPartHeader
- getContentType
- getEnvelopeStream
- getMimeHeader
- getNumParts
- getPrimaryContentType
- getSubContentType
- mergeHeaderAndBody

OAuth 2.0 scope management

In earlier releases, while creating or updating a scope, exposed Integrations and REST Resources available only in the *Default* project were available for selection in the *Services* panel.

In this release, the Services panel displays the exposed integrations and REST Resources available in *all projects*, that is, in custom projects and in the Default project in the selected stage.



Monitor page enhancements

You can now restart or resume an integration execution from the *Monitor* > *Dashboard* page. You can also restart or resume an integration execution from the *Monitor* > *Execution Results* page and from the *Last 5 Execution Results* page.

Added Item	Description
Parameters page changes	The <i>Active</i> option is now removed from the <i>Parameters</i> page while creating an operation for a REST Application to improve the usability. All parameters are now provided as part of the input signature.
Support for executing or debugging integrations generated from APIs	You can now run and debug integrations generated from SOAP APIs using WSDL and REST APIs using Swagger.
Dedicated infrastructure support for hybrid integration scenarios	Performance, scalability, and availability of on-premises connectivity for hybrid integration scenarios have now been enhanced by having dedicated Software AG Universal Messaging (UM) nodes for each tenant. A tenant can be associated with dedicated UMs based on the license. Contact Software AG Global Support for assistance in setting up the dedicated hybrid infrastructure. If you are using hybrid connectivity and when you update the on-premises settings for the first time after the v6.6.0 upgrade, restart the on-premises webMethods Integration Server to resume hybrid connectivity.
Performance improvement	In this release, a performance improvement of 70 percent is observed on integration execution throughput.

Description

Support for using the field element inside an array list While selecting a field for the conditions, that is, while using the If, or Loop, or Switch statements, you can now click on the *Select Field* expression and choose a field in the *Pipeline Data* dialog box to add its path to the condition. If you want to use the field element inside an array list, select the *Add Index* option to add the index and use the indexed field path.



While selecting a field for the iterations, that is, while using the *for-each* statements, you can click now on the *Select Field* expression and choose an array in the *Pipeline Data* dialog box to add its path to the iteration. If you want to use the array element inside the array list, select the *Add Index* option to add the index and use the indexed field path.

Troubleshooting tips on Account configurations

The Help set now contains a new section, which provides troubleshooting tips to some of the most common questions on Account configurations.

Added	Item	Description

End-to-End Monitoring

Dashboard
updates

End-to-End Monitoring introduces a new dashboard. The warning status is removed. The *Overall* graph provides an overview of all the transactions

that have succeeded or failed.

Also, the widget $Top \ 5 \ Rules \ Violated$ is now represented as a Pi chart instead

of a Bar graph.

More Details link

The *More Details* link now shows the product-specific details for the products involved in a cross-product transaction even if the tenant for that product was configured in a different domain or a custom domain. Previously, the *More Details* link would provide product-specific details only if all the products involved in the cross-product transaction were configured in the same domain.

Description

Integration Cloud

Integration workspace enhancements

- On the *Integrations* page, you can now click the icon to see the details of an Integration, click the ellipsis icon to delete or copy an Integration, point to the icon to view the scheduled status, scheduled type and when is the next scheduled execution date and time, and to the icon to view the request URL.
- The look and feel of the blocks have been enhanced and the size of the blocks reduced to increase the work space.
- You can now copy a block from an integration and paste that block in another integration across projects. Currently, blocks cannot be pasted across different browsers or across domains.
- The icon has been removed from the blocks. The *Copy*, *Delete*, *Comment*, *Disable*, and *Duplicate* options are now available by right-clicking on a block.
- The *Modify Mapping* () option now opens the pipeline data window for mapping. Further, mapping arrows have been removed from the source and target fields in the mapping window.

Monitor page enhancements

Description

- On the *Dashboard* page, you can now filter the execution details of Integrations based on the invocation channel, for example, Scheduler, User Interface, HTTP Interface, REST APIs, SOAP APIs, and Listeners. The in-progress executions can also be filtered based on the invocation channels.
- You can now terminate multiple in-progress integration executions from the Dashboard by selecting the in-progress integration executions and clicking *Terminate*.
- On the Execution Results page, you can now select the Invocation channel for which you want to view the integration execution results. You can select All Invocations, All Projects, and All Integrations, if you want to view the execution details of Integrations based on all the invocation channels, for all integrations, and in all projects in the active stage, for the specified time period.
- The performance and responsiveness of the Monitor screen to high volume of data have been enhanced.

Flat File enhancements

Integration Cloud now supports flat files that do not have a record identifier. You can select the *Yes* or *No* options on the *Flat File Definition* page depending on whether the flat file contains or do not contain a record identifier. The following options will appear on the Flat File Definition page if you select *Yes*:

- *Start at position* Identifies the character position in the record (counting from zero) where the record identifier is located.
- *Nth field* Identifies the field in the record (counting from zero) that contains the identifier.

Added Item	Description
Support for changing the Authentication Type	While editing an Account in any stage, you can now select a different <i>Authentication Type</i> without impacting any integrations. So if an integration is using an Account with a specified Authentication Type, the integration will now run with the changed Account configuration. Further, while editing or creating an Integration, after you select the Operation, the Account field now lists all the Accounts that are supported for the execution of the selected Operation. While testing the Operation, you can select another Account created with a different Authentication Type, if the Account is supported for the execution of the selected Operation.
Support for clearing storage locks	If the environment goes down while an integration is running, the lock taken on the integration will not be automatically removed immediately. So, any scheduled executions for the same integration will be skipped. You can now remove the locks from the <i>Monitor</i> > <i>Clear Storage Locks</i> page.
SOAP API enhancements	Integration Cloud now allows you to export and import SOAP APIs.

Λ.	ፈፈራ	A I	[tem

Recipes page enhancements

Description

- You can now search a recipe by the recipe name.
- If the main integration created out of a recipe does not have Applications but has sub-integrations, and if the sub-integrations have Applications, then the Applications are now pulled from the sub-integrations. The logos of the Applications in the sub-integrations will now appear on the Recipes page.
- The recipe configuration page now shows only the Applications and not the Operations for each Application. Further, now you do not have to configure each integration and sub-integration individually.
- If you have already used a recipe,
 Integration Cloud now prompts you if an integration with the same name already exists in your selected project, and whether you want to overwrite the references and changes made in the existing integration.

New Account Configuration fields

You can now set the following fields while configuring an Account:

- Block Timeout is the number of milliseconds that Integration Cloud will wait to obtain a connection with the SaaS provider before the connection times out and returns an error.
- *Expire Timeout* is the number of milliseconds that an inactive connection can remain in the pool before it is closed and removed from the pool, if connection pooling is enabled.
- Idle Timeout interval in milliseconds defines the interval for which a connection will be kept alive if it is not in use.
- Keep Alive Interval in milliseconds defines the interval for which a connection will be kept alive, if the back end does not respond with a Keep-Alive header.

Added Item	Description
REST Resource Operation enhancements	You can now modify a REST resource even if the resource has an operation with a deleted integration mapped to the operation.
Project permission changes	To create projects, you must now have the <i>Administrator</i> Access Profile as well as the <i>Developer</i> project permission assigned.
New Applications	 Adobe Experience Platform: You can now connect to Adobe Experience Platform using the REST API version 1. Adobe Experience Platform provides central services for Data Ingestion, Governance, Insights, and Actioning. AgileApps: You can now connect to AgileApps Cloud using the AgileApps REST API 10.8 to create and manage process-driven, situational, and case management applications. webMethods Cloud Container: You can now use this Application to invoke Java and Flow services for any Cloud Container solution.
Support for Keyboard shortcuts for workspace and debug operations	You can now click the <i>Show Keyboard Shortcuts</i> icon available above the integration workspace area and view the available shortcut keys.
JSON Web Token support	For some Applications, for example, Salesforce CRM v44, Integration Cloud will now get an Access Token using the JSON Web Token (JWT) flow after you save the Account. You can generate OAuth 2.0 tokens using either the Authorization Code flow or the JSON Web Token (JWT) flow approaches.

Release 6.0.0

Added Item

Description

Integration Cloud

Preview Integrations

You can now view the pipeline and mapping details for a previous version of an orchestrated integration by clicking the *Show History* option. Pipeline preview is available in all stages of the Integration. To view the pipeline and mapping details for a previous version of an orchestrated integration in any stage other than the Development stage, change the stage, select the integration from the Integrations page, and then click *Preview*. You will not be able to make any modifications to the existing pipeline and mapping data.

Usage Reports

Description

You can now view or download the run counts of integration usages for a specific stage and for the specified time frame. The report shows the count for the currently active stage. The data you see on the *Reports* page depends on when you view the data and when data collection ends. The reports data is collected daily, at the end of day, and it displays data collected till the day before yesterday. Daily around 9:10 PM, data collection starts. The time when data collection ends depends on the volume of data and for how long Integration Cloud takes to collect the data.

Let us assume that the current date and time is 18th October, 9 PM. If you view the Reports page now at 9 PM, data collection is yet to start for today (it will start at 9:10 PM), and so the Reports page will show the integration execution counts that have occurred till 16th October 11:59 PM. If the data collection starts at 9:10 PM today and ends by 11 PM, then after 11 PM, the Reports page will show the integration execution counts till 17th October 11:59 PM.

Copy Integrations, REST APIs, and SOAP APIs across projects

You can now copy Integrations, SOAP APIs, and REST APIs between projects. Ensure that you create any account or reference data associated with the respective asset in the target project.

Added Item	Description
New Services	 deleteStore - Deletes a data store and all its contents. XML xmlNodeToDocument - Converts an XML node to a document. xmlStringToXMLNode - Converts an XML document (represented as a String, byte[], or InputStream) to an XML node. getXMLNodeType - Returns information about an XML node. queryXMLNode - Queries an XML node.
New Applications	Salesforce® CRM REST Integration Cloud connects to Salesforce® CRM REST using the REST API and allows you to manage security for inbound requests, log payloads, and specify run-time performance conditions for consumers for outbound requests. It also supports multiple authentication mechanisms. Google Cloud Pub/Sub Integration Cloud connects to Google Cloud Pub/Sub and allows you to create, get, delete, set policy, and get policy on topics and subscription resources.
Locale information	You can now set the locale information according to the user's preference from the <i>Users > Locale</i> tab. The value set by you here is the locale applicable for your user profile, irrespective of the value set in the <i>Default Locale</i> field in <i>Company Information</i> .
Support for duplicate keys	While running or debugging Integrations and testing Operations, if the input has any duplicate keys, or if the service returns an output with duplicate keys, you can now view those keys.

Added Item End to End Monitoring	Description End to End Monitoring is a cloud offering by Software AG to monitor a business transaction from its start to end, as it passes through the various cloud platforms which includes webMethods API Gateway, webMethods Integration Cloud, and webMethods.io B2B. End to End Monitoring allows you to identify any errors that occur during a business transaction. It identifies the application within the cloud platform where the error has occurred and provides details of the time at which the error has occurred.
Cloud	Deployment
Support upgrade to v10.5 from v10.4 and v10.3	You can now upgrade runtimes like webMethods Integration Server, Universal Messaging, and Terracotta that are part of a solution from an earlier solution 10.3 or 10.4 version to the latest 10.5 version.
Support GraphQL in Cloud Deployment	Cloud Deployment now allows you to deploy GraphQL assets which are developed using Software AG Designer and on-premises webMethods Integration Server. You can choose from predefined solution landscapes to deploy your GraphQL on-premises assets from Software AG Designer.
Support for tenant specific image	Hot fixes are now created for specific tenants. The <i>Hot Fix</i> list box in the <i>Solution</i> page lists all available fixes that include enhancements to the selected versions.
Support for creating solutions in non- development stage	Cloud Deployment now supports creating solutions in any stage, for example, in the

development, test, live, and pre-live stages.

Added Item	Description
Support for defining stateless or stateful cluster for a solution in all stages	You can now define that a cluster is stateless or stateful for a solution in all stages. A stateless cluster of webMethods Integration Servers does not use a Terracotta Server Array. Select Stateful to add the Terracotta section. The Terracotta icons will be activated.

Release 5.6.0

Added Item	Description

Integration Cloud

Projects	A project is an independent entity and corresponds to a folder for organizing your assets. A project holds all the assets created as a part of that project by the logged-in user, along with the configurations associated with the assets. Any asset, for example, Integrations, REST APIs, SOAP APIs, Document Types, and Reference Data, is a part of a project. If you are an existing tenant, your assets will be available in the <i>Default</i> project. You cannot delete this default project. If you are a new tenant, the Default project is not available and you need to create a new project. Note: Only Administrators can create new projects.
Project Permissions	Project permissions are used to associate permissions with projects. The new <i>Project Permissions</i> page available under the <i>Settings > Project Permissions</i> tab allows you to associate permissions. Permissions for the <i>Default</i> project are assigned on the Administrative Permissions page in Access Profiles.

Added Item Assets categorized under Projects	Description Assets are now categorized under <i>Projects</i> on the <i>Deploy</i> page. If an asset is pulled and if the associated project is not present in the current stage, the project along with the asset will be available in the current stage.
Administrative permissions regrouped	Administrative permissions under Access Profiles have been regrouped under <i>Global Permissions</i> , <i>Functional Controls</i> , and <i>Project Permissions for Default Project</i> . If you are an existing tenant, your user's Access Profile controls global permissions as well as permissions for the Default project. If you are a new tenant, the Default project is not available and your user's Access Profile controls only global permissions.
Multi Authentication Support	You can now select different <i>authentication types</i> for the same Application while creating an Account. You can currently select different authentication types, for example, Credentials, OAuth V2.0 (Authorization Code Flow), or OAuth V2.0 (JWT Flow) only for Salesforce CRM v44.
Flat File enhancements	Integration Cloud now supports <i>Fixed length</i> and <i>Variable length</i> parsers when you use a <i>sample file</i> to define the definition and structure of a Flat File Application.
Locking Integrations	Integration Cloud now allows you to manage an Integration during the development life cycle by <i>auto locking</i> . When you edit an Integration, it is automatically locked for you. This restricts multiple users editing that Integration at the same time. To unlock an Integration, from the Integrations page, click the Integration link and on the Integration Overview page, click <i>Unlock</i> . Note: Only the user who locked the Integration or an Administrator can unlock the Integration.

Create document type from an XML Schema Definition

Integration Versioning

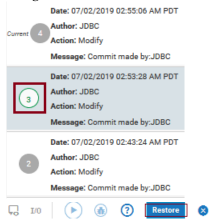
Description

You can now create and delete a document type built from an XML Schema Definition (XSD).

While editing an Integration, you can now view the version change history of the Integration and also restore an earlier or previous version of the Integration. Click the *Show history* option available on the tool bar to view the version change history of the Integration.



Then click on an earlier version to view that Integration version and click the *Restore* option to restore the selected previous version of the Integration.



If you have reverted to an earlier version and there is a scheduled execution for the Integration, the reverted version of the Integration will be run as per the defined schedule.

User Interface enhancements

Description

The following user interface enhancements and changes are made in this release:

- When you log in to Integration Cloud, you will now view the *Projects* page instead of the home page.
- The new *Notifications* icon on the Integration Cloud navigation bar allows you to view update notifications, when was the last login, and the list of enhancements and changes in the current release.



The Orchestrated Integration workspace has been enhanced to improve the usability. Icons on the Orchestrated Integration workspace navigation bar have been replaced with intuitive icons and the new Show inline comments option allows you to view comments entered for the blocks.



Database Application enhancements

SSL account in the Database Application
You can now create SSL account to the
databases. To create an SSL account, choose
the respective certificate from the *Truststore*Alias option available in the *Account* screen.
Pre-loaded driver support
You can now use driver groups like Microsoft
IDBC Driver for Microsoft SQL Server and

You can now use driver groups like Microsoft JDBC Driver for Microsoft SQL Server and PostgreSQL JDBC Driver for PostgreSQL to create the connection.

Custom From Email Address for alert emails

Alert emails that come from Integration Cloud have the *From Email Address* as *noreply@webmethodscloud.** by default. You can now request for a custom *From email Address* for your tenant.

Added Item	Description
Custom Domain Name	You can now request for a custom domain name for your tenant. For example, if your company name is <i>XYZ</i> , you can have the domain name as https:// subdomain. <i>xyz</i> .com.
Support for form encoded parameter	You can now send simple key value parameters embedded in the <i>Request Body</i> for POST or PUT requests. This uses the default web form encoding, which is application/x-www-form-urlencoded.
Server Name Indication (SNI) Support	While configuring an <i>Account</i> for an Application, you can select the <i>Enable SNI</i> option if a SaaS provider offers SNI-based TLS connectivity, and if you want to connect to an SNI enabled SaaS provider to send the host name specified in the Server URL field, as part of the TLS SNI Extension server_name parameter. To explicitly specify a host name to be included as a part of the SNI extension server_name parameter, in case the host name is other than the host name specified in the Server URL field, specify the host name value in the <i>SNI Server Name</i> field.
Modify alert frequency period	You can now set the alert frequency period from the <i>Alert Rules</i> page to send email messages.

New Applications

Description

The following new Applications are available in this release:

- Simple Mail Transfer Protocol (SMTP) Application: Integration Cloud allows you to connect to an SMTP server using the Simple Mail Transfer Protocol (SMTP) Application. The SendEmail predefined operation sends an email to the specified recipient using SMTP.
- Shopify: Integration Cloud connects to Shopify using the Shopify REST API and allows you to organize your products, customize your storefront, accept credit card payments, track, and respond to orders.
- CloudStreams Connector for Microsoft Azure Data Lake Store: Integration Cloud connects to CloudStreams Connector for Microsoft Azure Data Lake Store using the REST API and allows you to manage File System resources through the Hadoop Distributed File System (HDFS) API. You create directories, folders, and files in your Azure Data Lake Store instance that can store and retrieve data.
- Zuora REST: Integration Cloud connects to Zuora REST using the Zuora REST API. Zuora allows you to manage Zuora objects in the Zuora Business Object Model, process revenue schedules, and perform other financial operations.
- Salesforce® CRM REST: Integration Cloud connects to Salesforce® CRM REST using the REST API and allows you to manage security for inbound requests, log payloads and specifies run-time performance conditions for consumers for outbound requests. It also supports multiple authentication mechanisms.

Added Item Description

- webMethods.io B2B: This application allows you to:
 - o Interact, accept requests, and build integrations for the webMethods.io B2B product instance.
 - Exchange business documents between trading partners that use EDI documents of various standards, versions, and transaction types.
- Electronic Data Interchange (EDI): This
 application provides predefined operations
 to parse, validate, and transform EDI
 messages received from the
 webMethods.io B2B application and use
 these transformed messages to create
 orchestrations.

Cloud Deployment

Cloud Deployment Command Line Interface (CLI) You can now manage a solution, monitor the status of all runtimes in a solution, promote assets from one stage to another, and so on using the Cloud Deployment CLI. The CLI supports *Interactive* and *Normal* modes.

Database as a Service

You can now add a MySQL database to your cloud deployment subscription. This enables you to configure, store, and monitor your database directly in the cloud instead of using external systems. The database endpoint can be shared by multiple solutions deployed by the tenant.

Self-managed update management

You can now update any product in a solution to the available higher version after you create the solution. The *Update Available* option appears if a higher version is available for any of the products in the solution. The latest version will appear in the *Version* drop-down list.

Added Item Copying solutions	You can now copy solutions in any stage. Copying solutions allows you to have a back up of your solution before you make any changes. You can choose to make a copy of a solution by using either the same configuration and services in the solution landscape or by modifying the configuration and services in the solution landscape.
End to end monitoring using AppDynamics	If you are currently using <i>AppDynamics</i> to trace end to end business flows, the new <i>tracing</i> list box option available on the Solution creation page allows you to trace logs after creating or updating a solution for a webMethods Integration Server runtime.
Viewing API signature of executable services	After deploying assets, you can go to the Asset explorer page and click the <i>API Details</i> option to view the API details of the service such as the HTTP Method, URL, Input structure, and the parameters that are required to invoke the service from an external system, for example, a REST client. Note: The API Details option appears only for executable services.
Monitoring support for JDBC adapter and CloudStreams connectors	You can now view <i>Connectivity KPIs</i> for both JDBC adapter and CloudStreams connectors in the runtimes of solutions. For connectors, listeners and connections data are displayed.
webMethods Integration Server service execution statistics	webMethods Integration Server service execution for solutions is now displayed by default for all services. There is no need to enable audit logging.

Description

Integration Cloud

Streaming support and replaying Salesforce events

and processing of streaming API events. You can create a Salesforce CRM listener, select a subscription channel, and specify the Integration to be invoked on the incoming events. Additionally, you can configure the headers and parameters as well as enable and disable the listener. Once enabled, the listener receives the streaming API events and processes the received events.

The Salesforce CRM listener can subscribe

Some Integration Cloud Applications, for

example, *Salesforce CRM version 44*, now support connectivity with streaming APIs

The Salesforce CRM listener can subscribe and listen to Salesforce events. Salesforce stores standard volume events for 24 hours, so for versions of Salesforce later than v37.0, you can retrieve the events if they are within the retention window. You can replay the lost events by selecting the following replay options:

- New Receive only new events that are broadcast after subscription.
- All Receive new events including past events (last 24 hours) that are within the retention window.

You can now create a Flat File Application by defining a flat file structure either manually or from a sample file. You can then convert an inbound flat file to a document by invoking the predefined convertFlatFileToDocument operation in an Integration, or convert a document to an outbound flat file by invoking the predefined convertDocumentToFlatFile operation.

Support for consuming and producing Flat Files

Added Item	Description
Support for creating SOAP APIs	Integration Cloud allows you to write integration logic to integrate different types of applications. This logic can now be exposed to the external world using SOAP APIs. You can create SOAP APIs by using an existing set of Integrations (from scratch), or by using a WSDL file. A SOAP API exposes one or more Integrations as operations, so each operation in a SOAP API corresponds to an Integration. Using a SOAP client, you can invoke the SOAP Operation externally using Basic Authentication or 2-way SSL. When the SOAP Operation is invoked, the associated Integration gets executed.
Connect to a database using the Database Application	You can now connect to a database using the new <i>Database</i> Application and perform database operations with cloud databases.

Cloud Deployment

Upgrade products to a higher fix	You can now upgrade any product in a
version in a solution	solution to the available higher fix version
	after you create the solution.
	The Upgrade option appears if a higher fix
	version is available for any of the products in
	the solution. The latest fix version will appear
	in the Fix version drop-down list.
Enable packages during solution	While creating a solution, after you select a Fix
creation	version, webMethods Integration Server
	packages such as WmCloudStreams and
	WmJDBCAdapter will appear in the Packages
	group box based on the selected Fix version.
	You can select the packages that you want to
	enable.

Added Item	Description
Enable cloud deployment capability for all tenants	Cloud Deployment capability is now enabled by default for all tenants. As soon as you register, 3 CPU cores and 6 GB memory are allocated for all tenants. <i>Provisioning</i> happens if you access Cloud Deployment for the first time using the application launcher. Solutions created using a trial account are deactivated daily. After you log in, you need to reactivate the solutions. All assets will be available after a short delay.
Deploy webMethods CloudStreams assets	You can now deploy CloudStreams provider packages, CloudStreams connector services, CloudStreams connection, and CloudStreams connector listeners to a solution in Cloud Deployment and view those assets. This is applicable only if you have selected <i>WmCloudStreams</i> as the package option while creating the solution.
Promote assets from a solution to another solution	Within a tenant, you can now promote assets from a solution to another solution, from a previous stage to the current stage, for the same runtime type. You can promote assets if the source runtime version is lesser than or same as the target runtime version.
Load pipeline data for testing services	When you run a service in Software AG Designer, you can save the pipeline data as an XML document to your local file system. After you deploy the service in Cloud Deployment, you can now click the <i>Load Data</i> option in the Service editor in Cloud Deployment to load or update the pipeline data and test the service.

Added Item	Description
Download user deployed packages and configurations	You can now download user deployed packages and configurations from the <i>Assets</i> page. The assets will be zipped and downloaded to your local storage space. From the <i>Asset Repository</i> page, you can either download individual packages or download the whole repository for each product. The assets including ACDL files will be zipped and downloaded to your local storage.
Enhanced user interface for Monitoring	 The Alerts page now displays the <i>Resolved On</i> date for all the resolved alerts. On the <i>Runtimes</i> page, you can now click on the <i>Adapter KPI</i> link to display the Adapters details in a pop-up window. On the landing page, a help icon is now added in the <i>Service Executions</i> card. From the <i>Alerts</i> card on the landing page, you can now click <i>Configure</i> and go to the

Alerts Configuration page.

Release 5.1.0

Added Item Description

Integration Cloud

User Interface changes due to performance enhancements

The following user interface changes are made to enhance the performance and reduce the wait time for user actions:

- Applications are now listed under different categories such as Predefined Applications, REST Applications, On-Premises Applications, and SOAP Applications.
- The Integrations list page (Develop >
 Integrations) now shows a basic view of all the Integrations. To view the references (*Uses* column), select the *Show Advanced View* check box available on the Integrations list page.

Support for viewing Integration Cloud Capabilities

The new *Capability* page allows you to view the status of some of the system capabilities, based on your license offering. To access this page, from the Integration Cloud navigation bar, click and select *Licensing* > *Capability*.

Support for multipart request body

For some Applications and Operations, for example, for the *CloudStreams Connector for Salesforce(R) Bulk v2 Data Loader* Application and *Create Job and Upload Job Data* Operation, Integration Cloud supports multipart request body.

Mapping enhancement

While doing pipeline mapping, you can now view only the mapped fields by selecting the *Show Only Mapped Fields* check box.

Added Item	Description
Support for invoking deployed services from Integration Cloud	Integration Cloud Integrations can now invoke Cloud Deployment webMethods Integration Server services for the same tenant. A new predefined Application, <i>Cloud Deployment</i> , is added in Integration Cloud. Using this Application, you can select the solution webMethods Integration Server services that you want to call from Integration Cloud.

Added Item

OAuth 2.0 enhancements

Description

The following OAuth 2.0 enhancements have been implemented in this release:

- From the *Client Registration* page, you can now associate scopes with a client as well as create a new scope and associate it with a client by clicking the *Associate Scopes* option.
- Support is added for Client Credentials Grant and Resource Owner Password Credential Grant types as part of OAuth spec for OAuth token generation flow.
- After you select the Enable Integration to be invoked over HTTP option on the Integration
 Details page, OAuth Scopes containing the exposed Integration URL appears. Clicking the
 OAuth Scopes option displays the OAuth Scopes which contain the exposed URL of the
 Integration. You can add the exposed URL of the Integration to an existing scope or add a new Scope which will contain the exposed URL of the Integration.
- From the REST API Resources page for a REST API which is created from scratch, you can now click the *OAuth Scopes* option to view the OAuth Scopes which contain the REST Resource path with Method. You can add the REST Resource path with Method to an existing scope or add a new scope which will contain the REST Resource path with Method.
- While creating or updating a scope, you can now select the exposed Integrations and REST Resources that you want to add as Service URLs from the Services dialog box.
- Enhanced the OAuth Approval page generated in the OAuth token generation flow.
- SSO support for authentication during OAuth token generation flow.
- Support for auditing OAuth Client, Scope, and Token CRUD operations.

Cloud Deployment

Support for viewing Cloud Deployment Capabilities

The new *Capability* page allows you to view the status of some of the Cloud Deployment capabilities, based on your license offering. To access this page, from the Cloud Deployment navigation bar, click and select *Licensing* > *Capability*.

Support for deleting assets

You can now delete assets from all stages from the *Deploy* page for a solution.

Support for viewing more assets

You can now view more on-premises assets for Cloud Deployment.

Support for stateless cluster of webMethods Integration Servers

In addition to supporting stateful webMethods Integration Server clusters, you can now define that a cluster is *stateless* from the *Landscape* page for a solution. The deployment of a solution will therefore not need a Terracotta Server Array.

Landscape component status

You can now see the status of a solution landscape component whether it is ready or not ready on the landscape page.

Deployment Status Tracking

You can now type a message to describe the rollback. The rollback message appears on the *History* page.

The History page shows the *Trace ID*, that is, the tracking ID, which is automatically generated on every successful or unsuccessful promotion, rollback, or deletion, the Deployment, Rollback, or Deletion Action, Date when the asset was promoted, rolled back, or deleted, the User who promoted, rolled back, or deleted the asset, and the commit Message for the selected instance. You can click on a Trace ID to see the *Track History* for the specific action.

Added Item	Description
Support for usage based license monitoring of CPU and Memory capacity	You can now view the cumulative usage of CPU and Memory for all the active solutions in all the stages from the <i>Usage</i> page. To access this page, from the Cloud Deployment navigation bar, click and select <i>Licensing</i> > <i>Usage</i> . Further, on the Cloud Deployment landing page, you can see the current usage (CPU and Memory) for the tenant.
Continuous Integration/Continuous Deployment (CI/CD)	You can now build user-created assets and configurations using webMethods Asset Build Environment (ABE), retrieve those assets and configurations from a VCS by using ABE or an automated tool like Jenkins, and then deploy those assets and configurations to the Integration Cloud Development Stage using ABE. For information on CI/CD and how to promote assets across stages, see the <i>Deploying to webMethods Integration Cloud</i> document.
Support for webMethods Adapter KPI monitoring	 You can now monitor the following details of all the installed Adapters: Total number of enabled and disabled connection pools Total number of enabled and disabled listeners Total number of enabled and disabled notifications
Duplicate low severity alerts	In earlier releases, along with critical alerts, redundant alerts of lower severity like warning and info alerts were also displayed. From this release, if there are critical alerts, lower severity alerts will not be displayed.

Added Item Description

Integration Cloud

Debug Orchestrated Integrations You can now debug an orchestrated Integration

and can inspect the data flow during the

debugging session. You can inspect and edit the pipeline data before and after executing the individual blocks. Further, you can step over each

block one at a time, or can specify breakpoints

where you want to halt the execution.

Support for OAuth 2.0 You can now protect Integration services and REST

APIs using the OAuth 2.0 protocol.

Support for enabling dynamic account

configuration details at runtime

For REST Application operations, you can now provide account configurations at runtime during integration execution.

When you create or edit an operation of a REST application, you can select the fields you want to

pass at runtime in the Dynamic Account

Configuration Fields dialog box.

Support for configuring two-way SSL for

inbound connections

Integration Cloud now supports two-way SSL for inbound connections. You can store client certificates and associate a certificate with a user

account.

Support for refreshing OAuth 2.0 Access Tokens

To refresh the access tokens for accounts which use the OAuth 2.0 protocol, you can now specify a callback Integration which will execute when the

access token expires.

Select *Custom ESB Service* in the *Refresh URL Request* field and provide the Integration name in

the Refresh Custom ESB Service field.

Added Item	Description
New Applications	 Applicability Statement 2 (AS2) - Applicability Statement 2 (AS2) allows you to transport EDI and other business data securely and reliably using the HTTP transport protocol. The application supports the AS2 protocol versions 1.1 and 1.2. You can configure the AS2 Application with the Auto Detect option. Microsoft Dynamics CRM 365 - Microsoft Dynamics CRM 365 allows you to manage CRM data and access metadata that defines the specific CRM instance to which you are connecting using the OData API Version 4.0. This Application performs standard CRUD operations on business objects by connecting to the OData service endpoint.
Support for configuring Headers and Parameters for REST-based Applications	You can now add and configure the Headers and Parameters for REST-based Applications.
Support for viewing associated ACLs for an Access Profile	You can now view ACLs associated with an Access Profile from the Access Profile details page.
Support for editing the default Access Control List	You can now edit the default Access Control List. Further, the name of the default ACL has been changed from "Everybody" to "Default".
Service changes	 New services sleep: This service has been added under the Flow category. Updated Services xmlStringToDocument - New input parameters have been added to this service.
Enhancements for Interactions and Business Objects for Operations	You can now edit interactions in a single request and also edit multiple business objects in a single request. Further, you can drag and drop the interactions or business objects to change the order in which they will execute.

Cloud Deployment

Support for Cloud Deployment

Cloud Deployment allows you to deploy onpremises assets and configurations, which are developed using Software AG Designer and onpremises Integration Server, to Integration Cloud. You can choose from predefined solution landscapes to deploy your on-premises assets from Software AG Designer.

The assets and configurations can be promoted from one stage to another stage. During promotion, the asset field values can be changed.

You can monitor the health and availability of the solutions and run-time instances, alerts, and alert statuses for all the deployed solutions.

New Administrative Permissions for Solutions

Permissions for creating, updating, and deleting solutions have been added under Access Profile > Administrative Permissions > *Functional Controls*. The permissions allow you to add, modify, and delete solutions available on Integration Cloud.

Solution Permissions

A new *Solution Permissions* page in Access Profiles is now available which allows you to map Integration Server user groups to an Access Profile. With this mapping, the Integration Cloud user who has that Access Profile can perform tasks on the solution Integration Server(s) by being present in that particular user group.

Customized message while promoting assets

You can now type a message while promoting assets. The promotion message appears on the new *History* page.

Infrastructure provisioning status for Cloud Deployment

You can now see the status when a solution landscape is provisioning or has been successfully provisioned. The user interface pages will be disabled when a solution is being provisioned.

Release 4.6.0

Added Item	Description
Reference Data enhancements	You can now view, edit, delete, and download Reference Data <i>in all stages</i> . The new <i>Status</i> column in the Reference Data table displays <i>Configured</i> if the Reference Data is available in the current stage and displays <i>Not Configured</i> if the Reference Data is not available in the current stage but available in any other stage.
Controlling Integration Executions using Access Control Lists (ACLs)	You can now use Access Control Lists (ACLs) to control the execution permission of an Integration. An ACL can be assigned to an Integration and a user can be associated with the ACL through the Access Profile. Therefore using ACLs, you can control the users who can execute an Integration.
Users associated with an Access Profile	You can now view the list of users associated with an Access Profile by clicking the Access Profile link on the Access Profiles page.
Support for associating multiple Access Profiles with an Access Control List	You can now associate multiple Access Profiles with an ACL while creating or modifying an ACL from the Access Control List > Associate with Access Profiles page.
Ability to Copy, Export, Import, and Refresh REST APIs	Integration Cloud now allows you to copy, export, import, and also refresh a REST API.

Added Item

Support for nested and multiple Business Objects and Interactions

Description

You can now create or update *multiple business objects*, for example, Contact, Opportunities, and Account in a single request for the Salesforce v42 Application. The following operations have been added for the Salesforce v42 Application: *createMultiple* - This operation allows you to add one or more records of different business object types. For example, Account and Contact business objects can be created in a single invocation. *updateMultiple* - This operation allows you to update one or more records of different business object types. For example, Account and Contact business objects can be updated in a single invocation.

You can also add *interactions* (sub-operations), for example, Create, Update, Upsert, and Delete, and then *associate those interactions with business objects in a single request* for the OData 4.0 Application. The following operations are available for the OData 4.0 Application:

Batch - Batch requests allow grouping multiple interactions into a single HTTP request payload. Batch allows you to create, update, read, and/or delete entities of same or different entity types in a single request.

ChangeSet - A change set is an atomic unit of work consisting of an unordered group of one or more data modification requests. ChangeSet allows you to create, update and/or delete entities of same or different entity types in a single request.

Note that business objects and Interactions appear only for certain Applications and Operations.

Further, for some operations, for example, for the *Retrieve Contained Or Derived Entity* operation in the OData 4.0 Application, Integration Cloud displays nested business objects. You can expand the nested business objects to display the child-level objects.

Added Item	Description
New Applications	 The following Applications are added in this release: Amazon Kinesis - Amazon Kinesis is a managed service that scales elastically for real-time processing of streaming big data. The most common Amazon Kinesis use case scenario is rapid and continuous data intake and aggregation. Twilio - Using the REST interface, Twilio allows you to programmatically make and receive phone calls and send and receive text messages.
Help navigation and user interface changes	Page titles and help icons have now been removed from the specific user interface pages. To access context-sensitive help information, click on the icon from the navigation bar.
Recipes page enhancements	Pagination The Recipes page is now paginated to identify the sequential order of the pages. You can also select the number of recipes to be viewed per page. B P P 12 P Recipes per Page Search You can now search Recipes by Application names.
Registration page changes	The field name of the email address provided during registration has been changed to <i>Work Email Address</i> .

Added Item	Description
New Services	New services have been added under the following categories: Date currentNanoTime elapsedNanoTime formatDate getCurrentDate Document searchDocuments List addItemToVector vectorToArray Math addObjects divideObjects min multiplyObjects subtractObjects toNumber String HTMLDecode HTMLEncode Utils generateUUID

Changed Item	Description

Submit option is deprecated while executing Integrations from an external system

You can use the *run* option in the Request URL while executing an Integration from an external system, that is, if the Integration is enabled to be invoked over HTTP.

Release 4.5.0

Nelease 4.J.U	
Added Item	Description
Create REST APIs	Integration Cloud allows you to write integration logic to integrate different types of applications. This logic can be exposed to the external world using REST APIs.
	These REST APIs can be created by using an existing set of Integrations (from scratch) or by using a file containing the Open API specification (formerly known as the Swagger specification) as a template.
	A REST API consists of many Resource Operations and each Resource Operation has a Path, one or more HTTP Methods, and an associated Integration.
	A REST Resource Operation can be tried out from the Swagger screen of a REST API. When the Resource Operation is invoked using the HTTP Method, the associated Integration gets executed.
Application enhancements	Following are the Application enhancements:
	 Some Applications, including custom REST Applications now allow two-way SSL authentication by providing keystore and truststore aliases in the Account Configuration section.
	• The Account configuration field <i>Use Chunking</i> has been added in many Applications.
	• For custom REST Applications, binary has been added as the content type for the Request/Response body. Binary data can be sent as an input to a REST operation.
Refresh SOAP Applications	You can now update a SOAP Application by specifying a new WSDL URL or by uploading a new WSDL file.

Added Item	Description
New Blocks and Expressions in Orchestrated Integrations	Following are the new and modified blocks and expressions:
	New Blocks
	• <i>switch</i> block in <i>Control Flow</i> category. The <i>switch</i> block can be mutated for multiple <i>cases</i> and one <i>default</i> .
	• Throw error "" block in Control Flow category.
	• <i>Field exists</i> expression in <i>Expressions</i> category.
	Modified Blocks
	• <i>if</i> block has been enhanced and can now be mutated.
	• <i>if else</i> block has been deprecated and is not available from this release but Integrations currently using the <i>if else</i> block will continue to work successfully.
	• Exit Integration has been renamed to Exit Integration signaling success and Exit Integration with failure has been renamed to Exit Integration signaling failure.
Ability to delete assets used by an Integration	You can now delete custom Applications, Accounts, Operations, Integrations, Reference Data, and Document Types assets available in the <i>Development</i> stage, even if those assets are referenced by other assets. Note that if assets used by an Integration are deleted, you will not be able to pull the Integration into subsequent stages or export the Integration. After deleting an asset, the deleted asset reference is highlighted () in the user interface.
Ability to delete Users	You can now delete users provided you have the <i>User Management</i> permission. Note that you cannot delete your own user profile. If a user is deleted, then the user cannot be recovered and all assets created or modified by the user will appear in the <i>Created By</i> and <i>Modified By</i> columns as <i>Unknown User{first two characters of the first name and last usual</i>

and last name}.

Added Item	Description
New Services	 The following new services have been added under the <i>IO</i> category: <i>streamToString</i> - Creates a string from data that is read from an InputStream. <i>stringToStream</i> - Converts a string to a binary stream.
	 The following new services have been added under the <i>Flow</i> category: <i>clearPipeline</i> - Removes all fields from the pipeline. <i>getHTTPRequest</i> - Gets information about the HTTP request, received by Integration Cloud. <i>setHTTPResponse</i> - Sets the HTTP response information to be returned by Integration Cloud.
Terminate in-progress Integration executions	You can now click the <i>Terminate</i> option available in the Execution Results details page to terminate <i>in-progress</i> Integration executions provided you have the Execute Integration permission. The <i>Terminate</i> audit log entry is created.
New Application	A new Application, <i>Anaplan</i> , has been added in this release. Anaplan allows you to interact with data in your models and securely upload files, download files, import and export data, and run actions programmatically.
Viewing assets and services in various stages	Integration Cloud now displays the current active stage on the navigation bar: Stage in View Page. You can view assets and services in each stage and view only those assets that are available in the selected stage.
API Management permission	The <i>Manage Promotions</i> permission has been added under <i>Functional Controls</i> and allows you to add, modify, and delete API Gateway stages, or move API Gateway assets from the source stage to one or more target stages, or to rollback an asset promotion that is already available in the target stage at any time.

Added Item	Description
Redesigned user interface	 The user interface has been redesigned and has a new look and feel in this release. The functions that can be accomplished have been reorganized for improved usability. Settings menu can be accessed by clicking on the icon. User Profile, My Profile and Logout menu items can be accessed by clicking on the icon. Help Topics, TECHcommunity website, and the About page can be accessed by clicking on the icon. Applications and Keys & Certificates have been moved under the Connect menu. Stages tab has been newly added in this release and contains Change Stage To View, Deploy, and Manage. The Deploy option is also available on the Integrations page. Recipes tab has been moved under Develop. The Pull functionality has been moved from the Integration Details page to the Deploy Assets (Stages > Deploy) page. This page allows you to move assets from one stage to another stage. Stage selection drop-down list box has been removed from the Dashboard and Execution Results pages.
D. L	

Release 4.1.0

Added Item	Description
Export and Import Integrations	Integration Cloud now allows you to export Integrations from one tenant and import those Integrations to another tenant. You can import only those Integrations that are exported from Integration Cloud. You must have the "Export" permission to export Integrations.
Home page enhancements	The Home page has been redesigned and has a new look and feel in this release. The functions that can be accomplished from the Home page have been reorganized for improved usability.

Added Item	Description
Customizing Integration Cloud	You can now customize the Integration Cloud user interface by changing the logo, colors, font face, copyright information, and the "About" page contents. The behavior or functionality of Integration Cloud cannot be changed.
Email opt-in during new tenant registration	The Email opt-in field is now added that will enable you to receive marketing materials from Software AG. You can unsubscribe from the updates at any time.
SSO login capability	If you have already configured SSO, the "SSO Login" option now appears in the login page. Clicking this option redirects you to the Identity Provider (IdP) login page. After you provide the IdP login credentials, you will be logged into Integration Cloud.
Redesigned test results and Orchestration layout	The test results panel has been redesigned to provide a larger work space in this release. Also, the "Cancel" button in the Orchestrated Integration page has been changed to "Exit" and the Help icon has been moved to the lower left-corner of the page.
Logged fields for business data	Integration Cloud now allows you to select any number of fields to log business data from the Operation and Integration signatures.
New Applications	The following Applications are added in this release:DocuSignAmazon DynamoDB
New Services	The new <i>Storage</i> block is added in this release and the following services are added under the <i>Storage</i> block: <i>add, get, keys, lock, put, remove,</i> and <i>unlock</i> . The <i>objectToString</i> service is added under the <i>String</i> block and it is also available as a transformer service.
New Recipes	39 new Recipes integrating Coupa, NetSuite, ServiceNow, Salesforce, Amazon S3, FTP server, Jira, Sugar CRM, Concur, and Zendesk have been added in this release.

Prevent concurrent executions Release 4.0.0	Integration Cloud now allows you to skip the next scheduled Integration execution if the previous scheduled execution is still running by selecting the "Prevent concurrent executions" option in the Schedule Execution window.
	D 14
Added Item	Description
Alert rules	You can now create alert rules and send email messages to selected users for one or more Integrations based on Integration execution results (Failed, Completed with Errors, or Completed Successfully) for different stages (Development, Test, Pre-live, and Live). Email messages are sent only if there are executions that match the alert rules.
Restart/Resume Integration executions	Integration Cloud now allows you to restart or resume Integration executions. You can enable Integration executions to be restartable or resumable by selecting the <i>Enable executions to be restartable</i> option in the Integration Details page. From the Execution Results page, based on the execution status, you can either resume or restart the Integration execution.
Orchestration UI changes	The Orchestration User Interface has a new look and feel in this release. The block shapes, colors, and icons have changed but there is no change in the Orchestration functionality.
New Applications	The following Applications are added in this release: • Atlassian Jira v2 • IBM Watson Tone Analyzer v3.0 • Google Analytics Reporting v4.0 • Google Analytics v3.0 • Coupa v19 • Google Prediction • NetSuite 2016_2 • Siemens MindSphere v2.0

Description

Added Item

Added Item	Description
Add custom fields to operations	For some operations of certain Applications, for example, Coupa, you can now add your own fields. Such fields are called custom fields.
getSessionInfo service enhanced	The getSessionInfo service is enhanced in this release to include the <i>executionResultReference</i> parameter in the response under \$session. The <i>executionResultReference</i> parameter returns the current Integration execution result reference identifier. For example, you can pass the identifier to an on-premises operation and trace the Integration execution.
New Recipes	16 new Recipes integrating Cumulocity, ServiceNow, IBM Watson Tone Analyzer, Zendesk, Salesforce CRM, Marketo, Google Sheets, Slack, MS Dynamics CRM, and Magento have been added in this release.
Orchestrate containerized Integration Server services	You can now invoke services exposed by Integration Servers running in Docker containers from Integrations.
API Management permissions	Integration Cloud now allows you to create and manage API Management Access Profiles provided you have the required API Gateway Cloud and/or API Portal Cloud licenses. The following predefined Access Profiles are provided: • API Gateway Administrators • API Gateway Providers • API Portal Administrators • API Portal Providers

Deprecated Item	Replacement, if any
Coupa v17	Coupa v19
NetSuite 2014_2	NetSuite 2016_2

Release 3.6.0

Added Item	Description
Create REST Applications	Integration Cloud now allows you to define REST
	Resources and Actions and create REST
	Applications.

Added Item	Description
New Recipes	New recipes are added in this release. The recipes page now displays the number of times each recipe has been used to create Integrations. The page also displays the Applications referenced in the recipe.
New Applications	The following Applications are added in this release: • Apache Solr • Concur • Coupa • Cumulocity • SugarCRM • Zendesk
Double-click to set field values	You can now double-click a field while mapping and set a value for that field.
View Docker Image Tag label details	You can now view the Docker Image Tag label details on the <i>Image Tag</i> details page.
View the number of available Docker containers	You can now view the number of available Docker containers in the repositories screen based on your license permissions.
Password Policy changes	 The following fields are added in the <i>Password Policy</i> page: Password Never Expires for Inactive Session Timeout
SOAP Account configuration changes	Protocol, Host, and Port fields in the SOAP Account configuration page are replaced with the <i>URL</i> field.
Save Integration execution test results	You can now either open or view an Integration execution test result entry or save it locally in JSON format. You can also delete the selected test result entry from the <i>Test Results</i> page.

Added Item	Description
Licensing model changes	 Licensing model has now changed and the details are as follows: Licensing is now based on the number of Applications and not on the number of Accounts created. If an Application has an Account, then the Application is considered as being used. The total number of Applications allowed is 2 for Basic, 5 for Advanced, and 8 for Enterprise editions. You can now use all released versions of an Application, that is, you can use both version 29 and 31 of Salesforce CRM. The Application count will still be considered as 1. The Application count will be considered as 1 for any number of custom SOAP or REST Applications created in Integration Cloud. The "Applications" page message now displays the total number of allowed Applications and the total number of applications used. Onpremises applications are not counted as part of the total number of applications allowed.
Redesigned Registration page	 The <i>Registration</i> page has a new look and feel in this release. Further, the following fields are added: Your Role Company Size Is your interest based on

Release 3.5.0

Added Item	Description
Recipes	You can now use pre-built Orchestrated or Point-to-Point Integration templates to create an Integration. Recipes are based on the most common integration needs and can significantly reduce the effort required to build an Integration. You can also preview the recipe description and its assets before using the recipe.

Added Item	Description
Alphanumeric characters on the New Registration, Reset Password, and Login screens	Integration Cloud now displays distorted alphanumeric characters on the "Password Reset" and "New Registration" screens. Further, if you are not able to successfully login after a few attempts, you are required to enter the distorted alphanumeric characters that appear on the login screen.
Password in a follow-up email	After you submit the new registration form and as soon as the registration process is complete, an email is sent to the email address you provided during registration. A follow-up email is now sent that contains the temporary password. The follow-up email is also sent for "Password Reset".
New Applications	The following Applications are added:Google Cloud StorageSAP S/4HANA Marketing Cloud
Enhanced Integration Scheduling	You can now define a recurrence pattern to schedule integration flows at 1 minute intervals.
New types Integer, Short, Long, Float, Double, and Boolean are introduced for defining the data contained by a field.	While defining fields of a Document Type, you can now specify Integer, Short, Long, Float, Double, and Boolean as types.
Enhanced Operations screen	"Show Signature" and "Test" options are now available on the Operations screen. The "Show Signature" option allows you to view the Input and Output signature of all predefined and custom Operations. The "Test" option allows you to test all predefined and custom Operations. Both Trigger and Action Operations can be tested. If an operation does not have an input signature, the input fields are not displayed.
Enhanced Business Data logging	Integration Cloud now allows you to capture business data for all (successful and error) transactions. The "Always" option is added in the "Select Business Data to log" dialog box, which allows you to <i>always</i> log select business data from the Operation and Integration signature.

Added Item	Description
Enhanced Dashboard	Integration Cloud Dashboard displays the number of in-progress Integration executions. You can now click on the number to view the in-progress Integration execution details.
Reference Data in Point-to-Point Integrations	Reference Data is now available in Point-to-Point Integrations while transforming data.
Changed Item	Description
getSession	Name of the "getSession" service is changed to "getSessionInfo". The service is available under the Services > Flow block.

Release 3.1.0

Added Item	Description
Redesigned Container management UI	Container Repository and Services screens are reorganized for improved usability. Container now includes elastic volume for Docker application data persistent.
Run Universal Messaging (UM) as a container	Universal Messaging (UM) can now be run as a container in Integration Cloud. For creating the UM Docker images supported by Integration Cloud, you must run the Integration Cloud UM script to modify the base image before it is uploaded into Integration Cloud.
New Service	"getSession" service is now added under the Services > Flow block.
Redesigned Execution Results screen	You can now view execution results for all Integrations in all stages for a specified time period. Execution status filters are provided to filter the results. Numbers inside the status filter circles indicate the sum of the execution counts for that status. Detailed screens are provided to view the number of documents processed by an Integration along with information about the Operations for a selected Integration. You can also view the business data logs when errors occur along with custom messages from the Execution Results screen.

Added Item	Description
Redesigned Dashboard screen	The Dashboard now displays the total number of documents processed (counted using the countProcessedDocuments service) by an Integration or for all Integrations. It also shows Integration executions that have completed with errors.
Alerts on Welcome screen	You can now view alerts on the Integration Cloud Welcome screen. High severity messages appear in red color. Medium severity messages, for example, deprecated information, appear in yellow color. Low severity messages, for example, scheduled and upgrade messages, appear in blue color.
New Services	groupDocuments, documentToBytes, bytesToDocument, and sortDocuments services are added under the Document block. countProcessedDocuments service is added under the Flow block.
New Applications Copy fields and Paste fields New Control Flow blocks	 The following Applications are added: Avalara AvaTax Google BigQuery Magento eCommerce Platform OData v2.0 ServiceNow Enterprise Service Management (Geneva) Slack You can now copy a field from a pipeline view or a Document Type view and depending on the context, paste either the field or the field path. "Exit Integration", "Exit Integration with failure",
	and "Break out of loop" blocks are now added under the Control Flow category.
Deprecated Item	Replacement, if any
ServiceNow Enterprise Service Management version Calgary.	ServiceNow Enterprise Service Management version Geneva.

Release 3.0.0

Added Item	Description
Container management service	You can now package existing webMethods Integration Server services as a Docker image or a repository and upload them in the Integration Cloud registry using the Docker CLI. From the Integration Cloud User Interface, you can create Docker containers from those repositories and start, stop, or delete the container services.
Support for upgrading Accounts and Operations	You can now upgrade Accounts and Operations from a lower version to a higher version. If an upgrade is available, the upgrade notification text appears on the Applications screen beside the Application. In this release, only Salesforce CRM Application can be upgraded from v29 to v31.
Support for complex fields	Integration Cloud now allows you to select nested data fields while creating a custom operation.
Enhanced look and feel for the User Interface	Integration Cloud User Interface has a new look and feel in this release. The screen layout and width has changed but there is no change in the User Interface functionality.
Field level help texts	For some fields in Integration Cloud, you can now point the mouse cursor to the help icon () next to a field, and view the field level help text.
Deprecated Item	Replacement, if any
Salesforce CRM version 29 is deprecated.	Salesforce CRM version 31.

Release 2.6.0

Added Item	Description
Performance data on Welcome screen	You can now view performance data regarding Integration executions on the Integration Cloud Welcome screen.
Dashboard for monitoring	Dashboard provides a centralized and intuitive way to view and monitor Integration executions and performance details. You can quickly identify, diagnose, and address problems in Integrations. Dashboard is available on the "Monitor" menu.

Added Item	Description
Integration Cloud User Interface	"Audit Log" and "Execution Results" are now available on the "Monitor" menu.
Business Data Logging	Integration Cloud now allows you to log select business data from the Operation and Integration signature. Values of logged fields can be viewed in the "Business Data" section in Execution Results. You can also create aliases for the logged fields.
New Service	The "logCustomMessage" service is added under the Flow block.
Download Execution Results	You can now download execution results from the Execution Results screen.
SAML 2.0 based Single Sign-On (SSO)	Integration Cloud now supports Single Sign-On (SSO) that allows users to authenticate themselves against an Identity Provider (IdP). Both Service Provider and Identity Provider initiated SSO capabilities are supported.
Federation ID for SSO	You can now enter the <i>Federation ID</i> in the <i>User profile > Basic</i> tab if your Identity Provider passes the Federation ID for Single Sign-On.
Secure File Transfer Protocol (SFTP)	You can now connect to a SFTP server using the new SFTP Application and download files from or upload files to an SFTP-enabled server using the secure file transport channel.
Amazon Simple Notification Service (SNS)	An additional Application for Integration Cloud. Integration Cloud connects to Amazon Simple Notification Service (Amazon SNS) using the REST interface and allows you to publish messages and deliver them to subscribers and other applications.
SAP Cloud for Customer (C4C) OData v2.0	An additional Application for Integration Cloud. Integration Cloud connects to SAP Cloud for Customer (C4C) including SAP Cloud for Sales, SAP Cloud for Service, and SAP Cloud for Social Engagement solutions using the REST interface, and allows you to do standard CRUD operations on business objects by connecting to the OData Service endpoint. The SAP Cloud for Customer (C4C) OData v2.0 Application is a Beta candidate.

Added Item	Description
Marketo	An additional Application for Integration Cloud. Integration Cloud connects to Marketo using the Marketo REST API and allows you to create, retrieve, and remove entities and data stored within Marketo.

Release 2.5.0

Neicase 2.3.0	
Added Item	Description
Added new services under String block	The following new services are added: isNumber, isAlphanumeric, isNullOrBlank, isDate, substitutePipelineVariables, compareStrings.
Added a new FTP predefined operation	renameFile operation is added for FTP Application.
Alfabet	An additional Application for Integration Cloud. Integration Cloud connects to Alfabet using the Interface for RESTful Web Services Version 1 and supports working with the various object types as defined in Alfabet. You can use it to query, retrieve, create, update, and delete objects of any type, and also manage relations between the objects.
Ability to connect to Salesforce using Partner SOAP API version 31 and Salesforce Bulk API version 31	Integration Cloud can now connect to Salesforce using the Partner SOAP API version 31 and the Salesforce Bulk API version 31.
Added a new Salesforce CRM predefined operation	uploadDataToWave operation is added for Salesforce CRM.
Download Integration Cloud Readme	You can now download the Integration Cloud Release Readme from the <i>About webMethods Integration Cloud</i> page (< <i>Logged in User</i> >> About > About webMethods Integration Cloud).
Changed Item	Description
Integration Cloud User Interface	Integration Cloud has a new look and feel in this release. The location of the menu has changed but there is no change in the User Interface functionality.

Release 2.1.0

A 11.1 Itam	Description
Added Item	Description
Added new services under Date, Document, List, and Flow blocks	The following new services are added: compareDates, incrementDate, insertDocument, deleteDocuments, documentListToDocument, documentToDocumentList, appendToDocumentList, appendToStringList, sizeOfList, stringListToDocumentList, getLastError.
Test Integration executions in real time	You can now test the Integration execution in real time and view the execution results in the "Test Results" pane.
Support for document references	You can now create pipeline variables as document references, create document types comprising of document references, and also define the signature of Integrations comprising of document references.
Connection status for FTP and SOAP Accounts	You can now select "Test Connection" if you want to view the status of the connection for an FTP or custom SOAP Application. In earlier releases, Integration Cloud automatically verified the connection status.
Integration inputs during scheduling	You can now use "Schedule" or "Run Now" options available in the Integration details page and provide inputs to the Integration based on the defined input signature.
Enhanced Reference Data signature	You can now filter the Reference data by providing an appropriate "matchCriteria". The output of Reference Data used in an Integration is a list of documents that match the specified "matchCriteria". Reference Data signature is derived from the column names of the uploaded text file. The root element in the output of Reference Data created from Integration Cloud version 2.1.0 has the same name as the one given to the Reference Data.

Added Item	Description
Map an indexed item of a String List,	You can now add an indexed item to a String List,
Document List, Document Reference List,	Document List, Document Reference List, or Object
or Object List	List and also map the indexed item. You can delete
	the selected indexed item provided the indexed
	item or none of its child fields are mapped.

Release 2.0.1

Added Item	Description
Microsoft Dynamics CRM	An additional Application for Integration Cloud. Integration Cloud connects to Microsoft Dynamics CRM 2013 using the Microsoft Dynamics CRM SOAP API. You can manage CRM data and access metadata that defines the specific CRM instance to which you are connecting.

Release 2.0

Release 2.0	
Added Item	Description
Create and edit Document types	You can now create a Document type and use it to define the input or output parameters for an Integration.
Specify input/output signatures	You can now declare input and output parameters for an Integration using the Input and Output tabs.
Invoke an Integration from another Integration	A new "Integrations" block is added, which displays the list of Integrations created in Integration Cloud. You can now invoke an Integration from another Integration. When copying integrations from one stage to another, all the referred Integrations and their dependents are also copied. You can also edit the referred Integration, which will open the Integration in a new tab.
Improved Orchestrated Integration User Interface	Blocks are reordered for improved usability.
Perform pipeline variable substitution	You can now perform pipeline variable substitution if you want to replace the value of a pipeline field at run time.

Added Item	Description
View execution results within Integration Cloud	You can now view the last five execution results in the Integration details page.
File Transfer Protocol (FTP/FTPS) Application	You can now connect to a FTP server using the new FTP/FTPS Application and download files from or upload files to the FTP-enabled server.
Added new services	New services are added under Flat File, JSON, and XML in this release.
WSDL file selection for a custom SOAP Application	You can now select a WSDL file from your local file system while creating a custom SOAP Application.
Ability to upload custom Application logos	You can now select a different icon for your custom SOAP Application.
Support for Partner or agent	You can now define Partner users. Even if "Allow User Interface Access" permission available under Access Profile > Administrative Permissions > Account Controls is not enabled, a Partner User can still perform on-premise tasks.
View and download Audit Logs and update the retention period	You can now view and download audit logs related to additions, deletions, updates, export, schedule, login, logout, password changes, record access attempts, access violations, deployments, and so on for a user.

Release 1.6.0

Added Item	Description
Advanced Security	Integration Cloud now allows you to upload Keystores, Truststores, and Partner Certificates. These can be applied while creating an Account for a Custom Application.
Custom SOAP Applications	Integration Cloud now allows you to create Custom SOAP Applications. Custom SOAP Applications enable you to access third party web services hosted in the cloud or on-premise environment. The Custom SOAP Application uses a WSDL that is accessible through publicly or locally accessible URLs.

Added Item	Description
Web Service Security	Integration Cloud now allows you to create Custom SOAP Applications with third party Web Services that have WS-Security policies annotated in them. The WS-Security policies are automatically acknowledged in Integration Cloud if those policies are enforced on the Web Services.
New Services	findDocuments, fuzzyMatch, bytesToStream, and streamToBytes services are added to Integration Cloud in this release.
Reference Data	Integration Cloud now allows you to upload Reference Data from a text file containing tabular data separated by a character. Reference data is a collection of key-value pairs, which can be used to determine the value of a data field based on the value of another data field. You can access the uploaded Reference Data in Orchestrated Integrations as a list of documents, by using the Reference Data block and providing an appropriate name.
Add fields to the pipeline	Integration Cloud now allows you to add a field to the pipeline while creating an Orchestrated Integration.

Release 1.5.1

Added Item	Description
Remove field Restore field	You can drop or remove an existing pipeline input field. Once you drop a field from the pipeline, it is no longer available to subsequent services. The
	field which is removed can be restored.

Release 1.5

Added Item	Description
Orchestrated Integration	Integration Cloud now supports advanced integration scenarios involving multiple application endpoints, complex routing, and orchestrations requiring multiple steps. Using a graphical drag and drop tool, you can create complex, orchestrated integrations and run them in the Integration Cloud environment.

Release 1.2

Added Item	Description
Better logging and auditing capabilities	For better debugging of the integration execution failures, more information is now provided in the "Execution Results" page.
Application Account enable and disable functionality	You can now configure the Account details correctly in a stage. If you have configured the Account details incorrectly in any stage, the stage will appear in red color in the "Connectivity Status" column. If an Account is configured correctly in a particular stage, then that stage will appear in green color, and if an Account is not configured in a particular stage, then that stage will appear in white color.
Ability to expose an Integration as a REST service	You can now trigger the execution of an Integration from an external system. This feature provides you with one more option to trigger Integration executions from a software application, for example, a REST Client, apart from manual and scheduled integrations from the user interface.
Amazon Simple Storage Service (S3)	An additional Application for Integration Cloud. Integration Cloud connects to Amazon Simple Storage Service (S3) using the REST interface and provides read, write, and delete access to the Amazon S3 buckets and objects within the Amazon instance.
Amazon Simple Queue Service (SQS)	An additional Application for Integration Cloud. Integration Cloud connects to Amazon Simple Queue Service (SQS) using the REST interface and provides access to the SQS objects within the Amazon instance.
StrikeIron Contact Verification	The StrikeIron Contact Verification Application has been added in this release.
Predefined operations added in Salesforce CRM	getDeletedBusinessObjectIDs - Fetches the ID field of business objects deleted within the provided timeframe.
	getUpdatedBusinessObjectIDs - Fetches the ID field of business objects updated within the provided timeframe.

Salesforce Bulk Data Loader An additional Application for Integration Cloud. Integration Cloud connects to Salesforce using the Salesforce Bulk API version 29 and supports Job and Batch resources. You can use it to create, update, query jobs and batches, and operate on large number of records asynchronously by submitting batches which are processed in the background by Salesforce. SuccessFactors HCM An additional Application for Integration Cloud. Integration Cloud connects to SuccessFactors using the SuccessFactors web service SFAPI, and performs SuccessFactors operations (Create, Read, Update, Delete, Fetch, Insert, Query, queryMore, and Upsert) over HTTP, using synchronous SOAP protocols. This Application has been tested with the following business objects: GOAL\$1, GOAL\$2, GOAL\$3, GoalMilestone\$2, GoalMilestone\$3, GoalTask\$2, GoalTask\$3, MatrixManager, and CustomManager. ServiceNow Enterprise Service Management An additional Application for Integration Cloud. webMethods Integration Cloud connects to different areas (Incident, Problem, and Change management) of ServiceNow using the Calgary version of the ServiceNow API. You can create incidents, get details of created incidents, and update

Release 1.1

Removed Item	Replacement, if any
StrikeIron Contact Verification	The <i>StrikeIron Contact Verification</i> Application has been temporarily removed. If you have created StrikeIron Accounts,
	Custom Operations, and Integrations, these will not function. The Application may be reintroduced in a future release.

and delete them. Similar operations are available for problem and change management cloud applications.

Release 1.0

Added Item	Description
Initial Release	Initial Release

8.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

9.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

IL-RM-660-20200808

webMethods Integration Server 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Integration Server 10.5. You can find user documentation on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Intormation	
2.0	Known Issues	2
3.0	Usage Notes	11
4.0	Fixes Included in Each Release	17
5.0	Other Resolved Issues	2 5
6.0	Documentation Changes	94
7.0	Terminology Changes	96
8.0	Added, Removed, Deprecated, or Changed Items	97
9.0	Added, Removed, Deprecated, or Changed Built-In Services	135
10.0	Added, Removed, Deprecated, or Changed Parameters	150
11.0	Added, Removed, Deprecated, or Changed Java APIs	181
12. 0	Added, Removed, Deprecated, or Changed Administrator APIs	189
13.0	Copyright Information	201
14.0	Support	201

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

PIE-67716

A secure outbound call made using Apache Commons HttpClient fails with error "javax.net.ssl.SSLException: Connection reset".

Integration Server 10.7 uses OpenJSSE to provide TLSv1.3 support. When OpenJSSE is in use and a layered product, such as CloudStreams, uses the Apache Commons HttpClient to make outbound calls, the calls sometimes fail with the error: javax.net.ssl.SSLException: Connection reset. The outbound call fails when the request is sent on a connection that was previously established. That is, the outbound call fails only when reusing a keep-alive connection.

There are two options for working around this issue:

Option 1. Change the keep-alive timeout to a low value for those connections from the component that is logging the error. A low keep-alive timeout reduces the chance of reusing a stale connection -

- the stale connection is what causes this issue.

If the component happens to be a webMethods CloudStreams connector, use advanced connection configuration section to adjust keepalive timeout in one of the following ways:

- Set the keepalive timeout to a really low value to essentially turn off reusing connections.
- Set the keepalive timeout to a low value such that the connection is closed before it becomes stale (i.e., before the other Server or network layer closes the connection). Typically, server endpoints, network firewalls, etc., close the keepalive connections after a configurable time if they do not receive successive requests. The goal here is to close the connection from client side (i.e., the Integration Server/CloudStreams connector making that request) before the connection gets closed by the target server.

Option 2. Remove the OpenJSSE provider from Integration Server. To do this:

- 1. Shut down Integration Server.
- 2. Open custom_wrapper.conf located under the directory: <Software AG_directory>/ profiles/IS_<instance-name>/configuration
- 3. Comment out or remove the following line: wrapper.java.additional.105=-XX:+UseOpenJSSE
- 4. Save custom_wrapper.conf.
- 5. Restart the Integration Server.

PIE-65289

Integration Server Administrator shows a scheduled task in the running state even when the underlying service is not executing.

To work around this issue, recreate the scheduled tasks.

OGI-2585

When using console.sh to start Integration Server, parameters passed through console.sh do not take effect.

In addition, Docker images created for Integration Server will not generate stdout logs. To work around this issue, open console.sh file in a text editor and change \$OSGI_INSTALL_AREA/bin/startup.sh

to

\$OSGI_INSTALL_AREA/bin/startup.sh \$*

■ PIE-64352

Scheduled tasks in Integration Server fail to execute after reactivating the associated solution in webMethods Cloud Container.

The target node of a scheduled task retains the IP address of the associated solution despite reactivating the solution in Cloud Container. When a solution is reactivated in Cloud Container, a new hostname or IP address is allocated to it and the target node in the scheduled task is expected to change accordingly. However, the scheduled task fails to execute as its target node still points to the previous IP address.

To work around this issue, update the scheduled task's target node with the new hostname or IP address of the solution on each reactivation.

PIE-66089

Validation of an SFTP User Alias fails in Command Central.

When creating or editing an SFTP User Alias in Command Central, validation of the user credentials using the "Test" button fails even with the correct Password and PassPhrase. Currently, there is no workaround for this issue.

PIE-66447

Deleting a symbolic link to a Git package in Designer, deletes the Git package as well. Local Service Development projects in Designer that use Git, utilize a symbolic link to represent the Git package on the local system. If you delete this symbolic link, the Git package and its contents are also deleted. Committing or merging the local copy with the repository after this could cause the package to be deleted from the Git repository.

Currently, there is no workaround for this issue.

■ PIE-62959

User Interface issue in Integration Server Administrator accessed from webMethods Cloud Container.

If you are using Chrome and access Integration Server Administrator from webMethods Cloud Container, a user interface issue causes the page to automatically scroll upon clicking the "Settings" menu.

To work around this issue, use a different browser.

PIE-63099

Integration Server returns a misleading message when you update a KEX algorithm for an SFTP server alias.

When you update a KEX algorithm for an SFTP server alias, the algorithm is updated correctly. However, Integration Server returns a message indicating that a different algorithm is updated. You can ignore the message as it is incorrect.

PIE-8533 (was 1-1Z6J9O)

Integration Server does not shut down if an audit logging queue contains records waiting to be written to a destination.

To work around this issue, wait for the records in the queue to be written to the destination.

PIE-8045 (was 1-1Y1BZ7)

Installing a package that contains a schema with a target namespace that is the same as an existing schema on the Integration Server may result in two sets of definitions or declarations for the same components.

If you only need the schema definitions or declarations contained in one schema, delete the other schema. However, if you need definitions from both schemas, there is no workaround for this issue.

WSC-515

Known issue in the JVM Cipher implementation for certain JVM builds may cause decryption failures in Integration Server and other products that use the outbound password manager provided in Integration Server.

A change in the PBEWithHmacSHA256AndAES_256 implementation causes Strings encrypted with the cipher in Open JDK builds 1.8.0_64 and before do not decrypt in later builds, beginning around build number 1.8.0_71. If your Integration Server runs on a JVM from Open JDK builds 1.80_64 up to, but not including 1.8.0_71, and then upgrade to Open JDK build 1.8.0_71 and after, passwords stored in the Integration Server outbound password manager cannot be decrypted.

To avoid this issue, change the encryptor before upgrading the JVM. That is, store the password using the same handle but a different encryption code such as EntrustPbePlus.

For information about changing the encryption method for the outbound password file and resetting outbound passwords, see the "Master Passwords and Outbound Passwords" chapter in the *webMethods Integration Server Administrator's Guide*. You can also change an outbound password using the pub.security.outboundPasswords:updatePassword service which is documented in the *webMethods Integration Server Built-In Services Reference*.

A description of this Open JDK defect can be found here:

https://bugs.openjdk.java.net/browse/JDK-8162690

Note that the Open JDK defect description has some ambiguity regarding the build number in which this issue was introduced. The issue is observed in build number 1.8.0_74 but may have been introduced in earlier builds 1.8.0_64 through 1.8.0_74 were not tested by the defect reporter. The WSC-515 description cites build 1.8.0_71 as the Open JDK defect identities 71 as the "Introduced in version" value.

PIE-8185 (was 1-1YBYQD)

Web service connector ends with the error [ISC.0082.9034] Field is absent, field must exist. If the output signature of a service used as an operation in a provider web service descriptor (WSD) contains a field that has a namespace URI without a prefix, Integration Server adds a prefix when generating a WSDL document for the provider WSD. In the consumer WSD created from the WSDL, the web service connector that corresponds to the operation (IS service) specifies a prefix for the field in the service output. However, the web service provider does not include a prefix with the field in the response. As a result, the contents of the SOAP response cannot be mapped to the web service connector output and the web service connector ends with the error [ISC.0082.9034] Field is absent, field must exist.

To avoid this issue, if a service will be exposed as a web service, always associate a prefix with a namespace URI for fields in the service signature.

PIE-8494 (was 1-1Z342R)

The xsi:nil attribute in an element does not convert properly when generating an IS document from

an XML document.

If an XML document has an element containing only xsi:nil as an attribute and an IS document is generated from that XML document using the pub.xml.xmlNodeToDocument service, the xsi:nil attribute is generated as an @xsi:nil field for the element in the resulting IS document. This occurs even if the element with the xsi:nil attribute has a simple type string; however, the document type that is created from the XML schema (which is used by the XML document) has a string field for the xsi:nil element instead of the IS document. There is a type difference between the generated document and the document type.

To work around this issue, manually edit the generated IS document to remove the @xsi:nil attribute and then convert the IS document to string field.

PIE-16451

WSDL generated for a web service descriptor with a service signature, header document type, or a fault document type containing derived document types does not contain the schema definitions for the derived document types.

To work around this issue, create a WSDL with the schema definitions for the derived document types and then create a WSDL first web service descriptor.

PIE-18649

When creating a WSDL first provider web service descriptor, Integration Server does not preserve the original service name from the WSDL document.

When Integration Server generates a WSDL document for the provider web service descriptor, the service name will not match the service name in the source WSDL document.

There is currently no workaround for this issue.

PIE-19157

IMAP email listener does not start.

This issue occurs when an IMAP e-mail port is configured to receive requests from an e-mail server that uses NTLM for authentication. With this configuration, the following error is returned when the port is enabled:

"Failed to start EmailListener:imap: <UserName>@<HostName>: [ISS.0070.9003] Enable failed:

Could not log into account <UserName>@<HostName>"

To resolve this issue, do one of the following:

If you want to disable NTLM authentication, follow these steps:

- Open custom_wrapper.conf located under <Software AG_directory>/ profiles/IS_default/configuration directory.
- 2. Add the following property:

wrapper.java.additional.n=-Dmail.imap.auth.ntlm.disable=true where n is the next unused sequential number in the file.

3. Restart Integration Server.

Note that this behavior is consistent with the past releases of Integration Server.

If you want to enable NTLM authentication, follow these steps:

- 1. Download jcifs-1.3.15.jar file from http://jcifs.samba.org/src/ into the IntegrationServer_directory>/instances/<ia href="http://jcifs.samba.org/src/">http://jcifs.samba.org/src/ into the IntegrationServer_directory>/lib/jars directory.
- 2. Restart Integration Server.

■ PIE-22556

Java service throws java.lang.reflect.InvocationTargetException when attempting to use jars from <JRE_directory>/lib/ext directory, such as classes in the com.sun.crypto.provider package.

If you plan to use jars from the <JRE_directory>/lib/ext directory, you can avoid this issue by modifying the config.ini as follows:

- 1. Open the config.ini file located in <Software AG_directory>/profiles/IS_<instanceName>/configuration.
- 2. Add the following line: osgi.parentClassloader=app
- 3. Restart Integration Server.

Note: This issue does not apply to Microservices Runtime.

PIE-58945

Integration Server does not support HTTP request or response compression for MTOM streaming and HTTP chunked transfer encoding.

Unexpected results may occur when using HTTP request or response compression function with MTOM streaming and HTTP chunked transfer encoding.

There is no workaround for this issue. Software AG recommends against using the HTTP compression function along with MTOM streaming and HTTP chunked transfer encoding.

■ PIE-65633

Importing an OpenAPI document fails when the format is "date" and also contains an enum property with a date value.

When you create a provider REST API descriptor using an OpenAPI document that contains a property of type "string" and format as "date", and also contains an enum property with a date value, Integration Server throws an exception and does not import the OpenAPI document. There is no workaround for this issue.

■ PIE-65385

Integration Server throws an exception while importing an OpenAPI document containing a property of array type that holds an enum value.

While creating a provider REST API descriptor using an OpenAPI document that contains a property of type "array" having an enum value, Integration Server throws an exception and does not import the OpenAPI document.

There is no workaround for this issue.

PIE-66057

Integration Server may execute an incorrect service when a REST API containing ambiguous URL templates is invoked.

When a client invokes a REST API that conforms to the Swagger specification but defines multiple ambiguous URL templates, then Integration Server may invoke an incorrect service. For example, consider the following two URL templates:

test/1/{id}/{name} -> For this the mapped service is s1.

 $test/1/2/3 \rightarrow$ For this the mapped service is s2.

When a client invokes "test/1/2/3", Integration Server must invoke s2 service.

However, Integration Server invokes s1 service.

There is no workaround for this issue.

PIE-63433

Integration Server incorrectly formats a multidimensional array variable in a REST API response of type 'application/xml'.

While sending a REST API response in XML format for a service containing a multidimensional array variable in the output service signature, Integration Server does not format the variable correctly.

There is no workaround for this issue.

PIE-66393

Integration Server does not honor the value of watt.server.stats.logFilesToKeep. Integration Server keeps an unlimited number of stats.log files regardless of the value of watt.server.stats.logFilesToKeep.

To work around for this issue manually delete unwanted stats.log files.

PIE-65416

When running Integration Server or Microservices Runtime in an Alpine OS container, it may not be possible to create, edit, or synchronize a publishable document type with Universal Messaging. Requests to create or update the provider definition on Universal Messaging may fail with the following error:

UM admin operation failed [create channel]: com.wm.util.coder.ProtoBufException: [ISC.0076.9021] Error invoking the protocol buffer compiler. Error: java.io.IOException: Cannot run program "/xxx/common/bin/protoc" (in directory "/xxx/IntegrationServer/bin/../packages/xxx/ns/yyy): error=2, No such file or directory.

Where "xxx" and "yyy" in the message will contain one or more directory names.

This issue occurs because the protoc executable distributed in the common\bin directory is not compatible with an Alpine OS container.

To work around this issue, in the generated Dockerfile under the installation directory, after this line:

ENV SAG_HOME /opt/softwareag.

Add the following lines:

RUN wget -q -O /etc/apk/keys/sgerrand.rsa.pub https://alpine-pkgs.sgerrand.com/sgerrand.rsa.pub && \

```
wget -O /tmp/glibc-2.32-r0.apk https://github.com/sgerrand/alpine-pkg-glibc/releases/download/2.32-r0/glibc-2.32-r0.apk && \ apk add /tmp/glibc-2.32-r0.apk && \ rm /tmp/glibc-2.32-r0.apk
```

PIE-63239

Hostnames added to Global IP Access Restrictions and port IP Access do not have effect on access whether added to allow or deny list.

When Integration Server determines whether a client is allowed to access a port, it uses the client's fully qualified hostname provided by the operating system's network implementation. Some operating systems do not return a fully qualified host name. They only return the simple host name without the subdomain.domain suffix. To make sure IP access checks work correctly, use simple

host names with a wildcard in the IP access allow list or deny list for a port and in the watt.server.hostAllow and watt.server.hostDeny properties. For example, rather than use "host01.east.mycompany", use "host01*".

■ PIE-66274

Importing a WSDL with many operations results in a StackOverFlow error.

Issues in the internal XML serialization of a WSDL cause the service to run out of stack space when importing a WSDL with many operations. This results in a StackOverFlow error.

There is no workaround for this issue.

PIE-65618

An Integration Server port should be enabled or disabled only using the API: POST /admin/port/internalserver/{alias}?action=(enable | disable). However, Integration Server incorrectly allows you to enable and disable a port using POST and PUT at /admin/port/internalserver as well. Ensure you use the correct API to enable and disable ports.

PIE-66117

The pub.client:smtp and pub.client:http services cannot process a javax.mail.internet.MimeMessage object.

The pub.client:smtp and pub.client:http services cannot process a javax.mail.internet.MimeMessage object that is generated by the pub.mime:getEnvelopeStream service when the payload exceeds the watt.server.mime.largeDataThreshold.

To work around this issue, the javax.mail.internet.MimeMessage object must be converted to a java.io.InputStream object before passing it to these services. Alternatively, consider increasing the value of the watt.server.mime.largeDataThreshold parameter to such an extent that the pub.mime:getEnvelopeStream service returns only InputStream objects.

To convert a MimeMessage object to an InputStream, use the writeTo() method of MimeMessage to write to a file and then read the file as an InputStream.

PIE-66046

The pub.mime:getEnvelopeStream service could generate an out of memory error when adding a large number of files.

There is no workaround for this issue.

■ PIE-65268

The pub.json:documentToJSONString service returns Boolean, null, integer and string values as strings.

To work around this issue, check the returned value and convert it to the required data type.

■ PIE-63000

External port in API Gateway cannot be updated after changing the registration port. In an API Gateway instance that has an external port, a registration port, and an internal port; any attempt to update the external port after updating the registration port generates an error. There is no workaround for this issue.

■ PIE-65481

Some System tasks in the Integration Server may show a negative time interval.

There is no workaround for this issue.

PIE-62179

Updating the Integration Server license key in Command Central is not reflected in Integration Server Administrator.

Integration Server Administrator displays "License Key is Expired or Invalid" even after a valid license key is added on the IS Configuration page of Command Central.

There is no workaround for this issue.

PIE-66119

An input file path for the pub.parquet:write service that contains a consecutive backslash and forward slash may cause unexpected results. For example, the path

"packages/replicatePackage/resources\/testService2.parquet" in Linux creates a directory named "resources\" that cannot be traversed.

To work around this issue, ensure the paths passed to the service are in the appropriate format for the operating system.

■ PIE-65750

The pub.json:documentToJSONString service does not handle the escape character correctly. There is no workaround for this issue.

■ PIE-66452

When the pub.mime:getEnvelopeStream service is invoked with the createMultipart parameter set to "no", a java.io.InputStream object is returned. Such invocations may generate an out of memory error if the body parts of the MIME data are large.

There is no workaround for this issue.

■ PIE-64674

Integration Server Administrator shows the hostname of the proxy server instance of Integration Server during reverse invoke.

If an Integration Server instance is configured as a proxy, then all requests are directed to the target Integration Server instance. However, Integration Server Administrator shows the hostname of the proxy server instance.

There is no workaround for this issue.

PIE-65372

The pub.json:documentToJSONString service converts strings that contain Unicode values to the corresponding Unicode characters. For example, if the document contains the string "\u2605", the documentToJSONString service converts it to "★".

To work around this issue, use an extra backslash with the Unicode value. For example, "\\u2605".

PIE-61906

The preferred algorithm sections for an SFTP server alias are empty when you try to include the excluded algorithms. Additionally, the algorithms are not sorted in any specific order. In the Create Server Alias page, for Version 2 SFTP server alias, when you click the left arrow button to include a set of excluded algorithms, the corresponding preferred algorithm section is blank. Secondly, the algorithms are not sorted.

To work around the first issue, select the set of excluded algorithms and click the left arrow button. However, there is no workaround to sort the algorithms.

PIE-65498

Integration Server generates an incorrect output service signature on importing an OpenAPI document.

When you create a provider REST API descriptor using an OpenAPI document that contains an operation response referencing an empty schema, Integration Server generates an incorrect document structure in the output service signature.

There is no workaround for this issue.

DTS-1149

The filter in the Show Columns dialog of the data table on the Dashboard > APIs tab of the new Administration Console does not work as expected.

The data table on the Dashboard > APIs tab of the new Administration Console can be configured to show or hide an available column by clicking the settings icon > Show Columns. The filter available in this dialog does not correctly filter the list of columns displayed in the dialog. To work around this issue: 1) clear the filter control, and 2) select or deselect the columns that you want to display or hide respectively.

■ DTS-1212

The Security menu item in the navigation panel of the new Administration Console has not been localized and is displayed in English in the localized versions of the Integration Server Administrator as well.

DTS-1235

The behavior and appearance of the Common Directory Services (CDS) pages in the new Administration Console varies slightly from other pages in the new Administration Console. For example, some of the dialog overlays, tooltips, and icons in CDS pages may behave and look different from similar controls on other pages of the new Administration Console. You can refer to the Integration Server documentation for the CDS pages if the behavior of any control is not comprehensible.

■ DTS-1270

The Date Time control for selecting the period for which data is presented in the Service Errors row/Current column of the Request Summary table in the Dashboard > Usages tab of the new Administration Console has not been localized. The names of the months and labels on the buttons are displayed in English in the localized versions of the Integration Server Administrator as well.

■ DTS-1283

Selecting an adapter in the navigation panel of the new Administration Console (Integration Server Administrator > Try the New Administration Console > Adapters > <adapter_name>), should open the adapter details page in a new browser tab. While Integration Server Administrator opens a new browser tab with the adapter details, it also displays the adapter details in the original browser tab (the tab from which the new Administration Console was opened). The same issue is also observed for solutions (Integration Server Administrator > Try the New Administration Console > Solutions > <solutions_name>).

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- Beginning with the 10.7 release, webMethods Integration Agent is no longer available. Use webMethods Microservices Runtime instead.
- Integration Server 10.7 supports TLS v1.3 for secure inbound and outbound connections that use JSSE. Integration Server 10.7 no longer includes TLSv1.0 as a default enabled protocol. To support this change, Integration Server removes the server configuration parameters watt.net.jsse.client.enabledProtocols and watt.net.jsse.server.enabledProtocols, replacing them with watt.net.jsse.client.disabledProtocols and watt.net.jsse.server.disabledProtocols, respectively. During migration of an earlier version of Integration Server to version 10.7, Integration Server detects the current values of watt.net.jsse.client.enabledProtocols and watt.net.jsse.server.enabledProtocols. Integration Server then uses those values to build the values for watt.net.jsse.client.disabledProtocols and watt.net.jsse.server.disabledProtocols.
- TLS v1.3 support is provided via the OpenJSSE from Azul. OpenJSSE is available in the Zulu 8 JDK. Adding TLS v1.3 as a supported protocol is possible by using java system property XX:+UseOpenJSSE. Integration Server adds this system property to the profiles/IS_<instanceName>/configuration/custom_wrapper.conf when creating an Integration Server instance. Microservices Runtime startup scripts server.bat|sh have been modified to include this parameter as well. If you decide to use a JDK that is not Zulu, the OpenJSSE functionality, and therefore TLS v1.3, may not be available. To use a JVM from another provider, you may need to either remove or comment out the -XX:+UseOpenJSSE option from the custom_wrapper.conf file in Integration Server and/or from the server.bat|sh file for Microservices Runtime.
- When creating a keystore alias for a PKCS12 type keystore in version 10.7, Integration Server lists BC (Bouncy Castle) and OpenJSSE as possible providers for the keystore. In versions of Integration Server prior to 10.7, Integration Server listed SunJSSE as a possible provider for a PKCS12 type keystore. However, when using OpenJSSE, the SSL provider named SunJSSE is not available. During migration to Integration Server 10.7 that uses OpenJSSE, the migration utility changes existing keystores that used SunJSSE as the provider to use BC (Bouncy Castle).
- XML Schema 1.1 is not supported on AIX. The Xerces library in AIX supports XML Schema 1.0 only. Attempts to use XML Schema 1.1 features on an Integration Server running on AIX results in schema syntax errors and the schema does not compile.
- Use of MD5 signing algorithm is not supported when Integration Server runs in FIPS mode.
- Beginning in Integration Server 10.7, the pub.mime services have been enhanced to support large payloads. If any of your existing flow services use the pub.mime:createMimeData or the pub.mime:getEnvelopeStream services and you want to take advantage of the new functionality, you need to modify the follow services to use a javax.mail.internet.MimeMessage object instead of an InputStream. This would involve using the pipeline to change mapping for the service in

question. Further, the watt.server.mime.largeDataThreshold value determines if the pub.mime:getEnvelopeStream service returns a javax.mail.internet.MimeMessage object instead of an InputStream. If you do not want invocations of pub.mime:getEnvelopeStream service to return a javax.mail.internet.MimeMessage object, increase the value of watt.server.mime.largeDataThreshold. You could also use convert a javax.mail.internet.MimeMessage to an InputStream using the javax.mail.internet.MimeMessage.writeTo().

- Statistics Data Collector, which is the Integration Server component responsible for the capture and retrieval of statistical information for its service invocations, performs a scheduled restart every 24 hours. The purpose of the restart is to minimize the disk file consumption produced by its document index from an embedded third-party library (org.apache.lucene). Restart of the Statistics Data Collector does not affect a running Integration Server.
- Integration Server does not support HTTP request or response compression for dynamic server pages (DSPs).
- webMethods Broker is deprecated.
- Before importing a Swagger document into Integration Server, validate the document using an external tool.
- In Universal Messaging version 10.0 the implementation of shared durables was rewritten to improve stability and performance. However, these changes were not compatible with the pub.publish:deliver* services which relied on the previous implementation of shared durables to ensure that delivered documents were routed by Universal Messaging to the intended destination. As of version 10.3 (and in fixes delivered on earlier releases), Universal Messaging implemented subscriber name filtering for its durable subscriptions. In subscriber name filtering, when a publisher designates a message for a specific subscriber, Universal Messaging routes the message to a consumer whose durable subscription name matches the designated subscriber name in the message. For Integration Server, the subscription name filtering requires some modifications, specifically:
 - Enable the subscription name filtering feature on Universal Messaging To enable the feature through Universal Messaging Enterprise Manager, navigate to the realm and select the Config tab. In the realm server configuration panel, click Show Advanced Config. Expand Advanced Configuration Durable Config and set Durable Name Filtering to true.
 - Change the destID input parameter value in invocations of pub.publish:deliver and pub.publish:deliverAndWait, if necessary. This may only be necessary when the trigger to which the message is to be delivered contains an underscore in its name. For more information about client IDs for triggers and how this change may impact existing services that invoke pub.publish:deliver*, see the *Publish-Subscribe Developer's Guide*.

■ PIE-58995

Previously, when creating a Dockerfile for an Integration Server that runs on Windows, the - Dimage.name parameter did not need to be specified because the is_container scripts referenced the base image tagged "latest" for Windows server containers. However, Microsoft now provides

Windows image tags per OS version instead of a "latest" base image. This change prevents a Dockerfile from being created for an Integration Server running on Windows when the - Dimage.name parameter was not specified.

For an Integration Server running on Windows, the -Dimage.name parameter should be set as follows:

- -Dimage.name=mcr.microsoft.com/windows/servercore:YourOsImageTag Where YourOsImageTag is the tag for the Windows image created for the OS version on which Integration Server runs.
- Integration Server 10.4 and previous versions to which a fix including PIE-51049 was applied provide stricter validation for an inbound SOAP request. Validation of an inbound SOAP request message fails if the SOAP request body includes input fields that are not part of the service input signature. This behavior change may be problematic for existing solutions. Integration Server includes a server configuration parameter named watt.server.soap.validateInput that can be used to control whether or not a validation error occurs when the inbound SOAP request includes fields that are not declared in the service input signature. Set this parameter to false to obtain the behavior that existed prior to 10.4 or applying a fix that includes PIE-51049.
- Take care when setting the watt.security.max* server configuration parameters. If the parameters values are set too low, Integration Server rejects legitimate requests. It is also possible to lock yourself out of Integration Server Administrator by setting the parameters too low. If this happens, you can try changing the configuration parameter values by invoking the wm.server.admin:setSettings service with a command-line HTTP client. If you are still unable to change the value of these parameters, you need to kill the Integration Server process, manually edit the parameters in the Integration Server_directory/instances/instanceName/config/server.cnf file, and restart Integration Server.

PIE-32205

Integration Server does not provide Java-based NTLM (Windows NT LAN Manager) support for proxy servers that support NTLM authentication. You can only use the NTLM authentication support in Integration Server to allow clients to access resources on web servers that support NTLM authentication, such as Microsoft Internet Information Server (IIS).

PIE-16497

Integration Server does not generate the *doctype field for IS document types generated from derived document types in a schema, when:

- Deriving a complex type from an empty complex type by extension.
- Deriving a complex type from a simple type by extension.

PIE-42419

As of Integration Server 10.0, the Allow List for any new port with an Access Mode of "Deny by Default" now includes the wm.server.csrfguard:getCSRFSecretToken service and the wm.server.csrfguard:isCSRFGuardEnabled service. When migrating to Integration Server 10.0 or higher from a version lower than 10.0, for any existing ports with an Access Mode of "Deny by Default", you must manually update the Allow List to include the wm.server.csrfguard:getCSRFSecretToken and wm.server.csrfguard:isCSRFGuardEnabled services.

PIE-48484

A web service request that specifies a content type of application/xml succeeds in versions of Integration Server prior to version 9.12. However, the web service request fails in Integration Server version 9.12. Prior to Integration Server 9.12, Integration Server did not provide out of the box support to directly handle the content type application/xml. If a content handler was not specified for application/xml, Integration Server used the default content handler. The default handling is the same as the handling of text/html, resulting in XML being placed in the pipeline as an inputStream . In version 9.12, Integration Server added a content handler named ContentHandler_XML to support the content type application/xml, resulting in the content being placed in the pipeline as an XML node. This behavior change causes the web service request to fail in version 9.12 because the web service expects an inputStream, not an XML node. To address this issue and avoid having to change the service to accept an XML node instead of an inputStream, you can use the watt.server.content.type.mappings server configuration parameter to map the application/xml content type to the text/xml content type. Integration Server will use the text/xml content handler when receiving a request that specifies a content type of application/xml. Specify the following: watt.server.content.type.mappings=application/xml text/xml

- If your solution includes publishable document types with an encoding type of protocol buffers, you need to edit, save, and synchronize the publishable document types to Universal Messaging while the queues of subscribing triggers are empty. This ensures that subscribing triggers will not fail with a NullPointerException if you later choose to edit the publishable document type while queues of subscribing triggers contain published documents that conform to earlier iterations of the publishable document type.
- Integration Server 10.0 introduces the ability to enable or disable follow the master behavior on a per messaging connection alias basis. Prior to Integration Server 10.0, follow the master was enabled globally for webMethods messaging. The only way to disable follow the master behavior was to modify the custom_wrapper.conf file to include the wrapper.java.additional.n=-DFollowTheMaster=false where n was the next available wrapper.java.additional number. Do not use the DFollowTheMaster parameter to control the follow the master behavior for Integration Server. This parameter setting will override the follow the master behavior set in Universal Messaging connection aliases and JMS connection aliases.
- When securing web services using policies based on WS-SecurityPolicy, you cannot alter an inbound message before the security processing executes or alter an outbound message after the security processing completes. For inbound messages, Integration Server always performs the security processing first upon receiving the message. As a result, Integration Server cannot invoke custom handlers before the security processing of an inbound message. For outbound messages, Integration Server always performs the security processing last, right before it sends the message. As a result, Integration Server cannot invoke custom handlers after the security processing of an outbound message.
- Integration Server uses Xerces Java parser version Xerces-J 2.12.1-xml-schema-1.1. Limitations for this version are listed at https://xerces.apache.org/xerces2-j/.
- If you want to use WS-SecurityPolicy to secure a web service and want to use MTOM streaming, be

aware that if the fields to be streamed are being signed and/or encrypted, Integration Server cannot use MTOM streaming because Integration Server needs to keep the entire message in memory to sign and/or encrypt the message.

- Web services security implemented using WS-Security facility in Integration Server does not support partial message operations (Sign/Encrypt). Integration Server allows only the body of the SOAP message to be signed and encrypted.
- Do not modify the following file unless instructed to do so by Software AG: <IntegrationServer_directory>\instances\<instanceName>\config\wss\axis2.xml Changes to this file may result in an unstable configuration. Software AG will not support issues that arise because of changes to this file that were not authorized by Software AG.
- Software AG does not support the deployment of custom handlers or modules via placement of an Axis Module (*.mar) file in the following directory: <IntegrationServer_directory>\instances\config\wss\modules
 Unexpected behavior that arises due to the manual deployment of mar files directly to this location is the responsibility of the user and will not be addressed by Software AG.
- Software AG does not support the deployment of web services via placement of an Axis Archive (*.aar) file in the following directory: <IntegrationServer_directory>\instances\<instanceName>\config\wss\services Unexpected behavior that arises due to the manual deployment of aar files directly to this location is the responsibility of the user and will not be addressed by Software AG.
- In Integration Server version 10.1, the default behavior of the enhanced XML parser now prohibits the support of DTDs and resolution of external entity references. For the pub.xml:loadEnhancedXMLNode and pub.xml:XMLStringToEnhancedXMLNode services the inputProcessing\supportDTD input parameter and the inputProcessing\isSupportingExternalEntities now have a default value of false. If an existing solution relies in the previous default behavior (inputProcessing\supportDTD and inputProcessing\isSupportinExternalEntities were set to true), after migrating to Integration Server 10.1 or higher, you must update invocations of pub.xml:loadEnhancedXMLNode and pub.xml:XMLStringToEnhancedXMLNode to set inputProcessing\supportDTD and\or inputProcessing\isSupportinExternalEntities to true.
- Now, when you start Integration Server, Integration Server receives configuration settings (for example, the size of the Java heap) from the wrapper.conf and custom_wrapper.conf files located in the *Software AG_directory*\profiles\IS_*instance_name*\configuration directory. Integration Server no longer obtains settings from setenv.bat/sh or server.bat/sh.

 If you need to modify the default property settings for Integration Server, you can override the settings using the custom_wrapper.conf file. The following table shows the settings formerly set in the setenv.bat/sh file that are now set using properties in the custom_wrapper.conf file:

This setting in setenv.bat/sh... Is replaced with the following property in custom_wrapper.conf...

APPENDCLASSES/ wrapper.java.additional.203=-APPEND_SYSTEM_CLASSPATH Dwatt.server.append.classes=

JAVA_CUSTOM_OPTS wrapper.java.additional.n

JAVA_MAX_DIRECT_SIZE wrapper.java.additional.n=XX:MaxDirectMemorySize=

JAVA_MAX_MEM wrapper.java.maxmemory

JAVA_MAX_PERM_SIZE wrapper.java.additional.n=XX:MaxPermSize=

JAVA_MIN_MEM wrapper.java.initmemory

PREPENDCLASSES/ wrapper.java.additional.202=-PREPEND_SYSTEM_CLASSPATH Dwatt.server.prepend.classes=

The following table shows settings you can change that were formerly in the setenv.bat/sh file, but are now located in other files or removed:

Setting New location (if applicable)

DEBUG_ENABLED Software AG_directory\profiles\IS_instance_name\bin\

startDebugMode.bat/sh

JAVA_PROFILER_OPTS/ Removed.

PROFILER_ENABLED

Java location wrapper.java.command in *Software AG_directory*\

profiles\IS_instance_name\configuration\wrapper.conf

JMX_ENABLED Removed. JMX monitoring is enabled by default and

cannot be disabled.

JMX_PORT The port property in *Software*

AG_directory\profiles\IS_*instance_name*\configuration\

com.software.jmx.connector.pid-port.properties

The startup.bat/sh and shutdown.bat/sh scripts contained in the *Integration*

Server_directory\instances*instance_name*\bin and *Integration Server_directory*\bin directories are deprecated. You should use the scripts contained in the *Software*

AG_directory\profiles\IS_*instance_name*\bin directory to start and stop Integration Server. If you will manage Integration Server through Command Central, you *must* use the scripts located in the *Software AG_directory*\profiles\IS_instance_name\bin directory.

The installSvc.bat file located in *Integration*

Server_directory\instances*instance_name*\support\win32 directory is also deprecated. You should use the service.bat file from the *Software AG_directory*\profiles\IS_*instance_name*\bin directory to register or remove an Integration Server instance as a Windows service.

For complete instructions for using any of the features affected by these changes, see webMethods Integration Server Administrator's Guide and Working with the webMethods Product Suite and the Java Service Wrapper.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

- IS_9.5_SP1_Core_Fix23
- IS_9.6_Core_Fix23
- IS_9.7_Core_Fix34
- IS_9.8_Core_Fix30
- IS_9.9_Core_Fix36
- IS_9.10_Core_Fix24
- IS_9.12_Core_Fix28
- IS_9.12_SPM_Fix9
- IS_9.12_WmCloud_Fix5
- IS_10.1_Core_Fix20
- IS_10.1_SPM_Fix7
- IS_10.1_WmCloud_Fix5
- IS_10.3_ABE_Fix2
- IS_10.3_Core_Fix13
- IS_10.3_Migration_Fix1
- IS_10.3_SPM_Fix8
- IS_10.3_WmCloud_Fix4
- IS_10.5_ABE_Fix2
- IS_10.5_Core_Fix6
- IS_10.5_Database_Fix1
- IS_10.5_Migration_Fix2

- IS_10.5_SPM_Fix5
- WAR_9.8_Fix5
- WAR_9.10_Fix5
- WAR_9.12_Fix5
- WAR_10.1_Fix6
- WAR_10.3_Fix13
- WAR_10.5_Fix4

- IS_9.5_SP1_Core_Fix21
- IS_9.6_Core_Fix21
- IS_9.7_Core_Fix29
- IS_9.8_Core_Fix25
- IS_9.9_Core_Fix32
- IS_9.10_Core_Fix19
- IS_9.10_SPM_Fix3
- IS_9.12_Core_Fix22
- IS_9.12_SPM_Fix7
- IS_10.1_Core_Fix13
- IS_10.1_SPM_Fix5
- IS_10.3_Core_Fix5
- IS_10.3_SPM_Fix2
- IS_10.4_Core_Fix2
- IS_10.4_SPM_Fix1
- WAR_9.12_Fix4
- WAR_10.4_Fix2
- WFF_9.12_Fix4

WFF_10.1_Fix6

- IS_9.5_SP1_Core_Fix20
- IS_9.6_Core_Fix20
- IS_9.7_Core_Fix28
- IS_9.8_Core_Fix25
- IS_9.9_Core_Fix29
- IS_9.10_Core_Fix17
- IS_9.12_Core_Fix21
- IS_9.12_SPM_Fix6
- IS_9.12_WmCloud_Fix3
- IS_10.1_AssetPublisher_Fix1
- IS_10.1_Core_Fix11
- IS_10.1_MobileSupport_Fix1
- IS_10.1_WmCloud_Fix1
- IS_10.3_Core_Fix3
- IS_10.3_SPM_Fix2
- IS_10.3_WmCloud_Fix1
- WAR_9.8_Fix4
- WAR_9.9_Fix3
- WAR_9.12_Fix3
- WAR_10.1_Fix4
- WAR_10.3_Fix4
- WFF_9.7_Fix7
- WFF_10.1_Fix3
- WFF_10.3_Fix2

- IS_9.5_SP1_Core_Fix19
- IS_9.7_Core_Fix25
- IS_9.8_Core_Fix21
- IS_9.9_Core_Fix26
- IS_9.10_Core_Fix15
- IS_9.12_Core_Fix17
- IS_9.12_SPM_Fix5
- IS_10.1_Core_Fix5
- IS_10.1_SPM_Fix3
- IS_10.2_Core_Fix2
- MIG_9.10_MigrationFramework_Fix1
- MIG_9.12_MigrationFramework_Fix4,
- WFF_10.1_Fix2

- IS_8.2_SP2_Core_Fix24
- IS_9.0_SP1_Core_Fix21
- IS_9.5_SP1_Core_Fix18
- IS_9.6_Core_Fix18
- IS_9.7_Core_Fix22
- IS_9.8_Core_Fix18
- IS_9.9_Core_Fix22
- IS_9.10_Core_Fix11
- IS_9.12_Core_Fix14
- IS_9.12_SPM_Fix4
- IS_10.0_Core_Fix3

- IS_10.0_WmCloud_Fix3
- IS_10.1_Core_Fix3
- IS_10.1_SPM_Fix1
- MIG_9.12_MigrationFramework_Fix3
- MIG_10.1_MigrationFramework_Fix1
- WFF_9.7_Fix6
- WFF_9.9_Fix4
- WFF_9.12_Fix3

- IS_8.2_SP2_Core_Fix23
- IS_9.0_SP1_Core_Fix20
- IS_9.5_SP1_Core_Fix17
- IS_9.6_Core_Fix16
- IS_9.7_Core_Fix19
- IS_9.8_Core_Fix15
- IS_9.8_Tanuki_Fix1
- IS_9.9_Core_Fix15
- IS_9.9_SPM_Fix4
- IS_9.10_Core_Fix9
- IS_9.10_SPM_Fix2
- IS_9.10_Tanuki_Fix
- IS_9.12_Core_Fix7
- IS_9.12_SPM_Fix2
- IS_9.12_WmCloud_Fix2
- IS_10.0_Core_Fix1
- IS_10.0_WmCloud_Fix2

- MIG_9.12_MigrationFramework_Fix1
- WAR_9.7_Fix3
- WAR_9.8_Fix4
- WAR_9.9_Fix2
- WAR_9.10_Fix3
- WAR_9.12_Fix1
- WFF_9.6_Fix5
- WFF_9.9_Fix3
- WFF_9.10_Fix1
- WFF_9.12_Fix1

- IS_8.2_SP2_Core_Fix22
- IS_9.0_SP1_Core_Fix18
- IS_9.5_SP1_Core_Fix14
- IS_9.6_Core_Fix13
- IS_9.7_Core_Fix14
- IS_9.7_SPM_Fix3
- IS_9.7_SubVersion_Fix1
- IS_9.7_Tanuki_Fix1
- IS_9.7_VCS_Fix1
- IS_9.7_WmCloud_Fix4
- IS_9.8_Core_Fix11
- IS_9.8_SPM_Fix2
- IS_9.8_VCS_Fix1
- IS_9.8_WmCloud_Fix1
- IS_9.9_Core_Fix9

- IS_9.9_SPM_Fix3
- IS_9.9_Tanuki_Fix1
- IS_9.9_VCS_Fix1
- IS_9.9_WmCloud_Fix1
- IS_9.10_Core_Fix6
- IS_9.10_SPM_Fix1
- IS_9.10_VCS_Fix1
- IS_9.10_WmCloud_Fix1
- IS_9.12_Core_Fix4
- IS_9.12_WmCloud_Fix1
- WAR_9.6_Fix5

Release 9.12

- IS_8.0_SP1_Core_Fix32
- IS_8.2_SP2_Core_Fix20
- IS_9.0_SP1_Core_Fix14
- IS_9.5_SP1_Core_Fix11
- IS_9.7_Core_Fix8
- IS_9.7_Tomcat6_Fix2
- IS_9.8_Core_Fix5
- IS_9.9_Core_Fix2
- IS_9.9_SPM_Fix2
- IS_9.10_Core_Fix1
- IS_9.10_OData_Fix1
- WAR_9.7_Fix2
- WAR_9.8_Fix3
- WAR_9.10_Fix2

- WFF_8.2_SP2_Fix6
- WFF_9.5_SP1_Fix4
- WFF_9.6_Fix4
- WFF_9.8_Fix1
- WFF_9.9_Fix1

Release 9.10

- IS_7.1.3_Core_Fix28
- IS_8.2_SP2_Core_Fix19
- IS_9.0_SP1_Core_Fix13
- IS_9.5_SP1_Core_Fix10
- IS_9.5_SP1_Portal_Fix3
- IS_9.6_Core_Fix9
- IS_9.7_Core_Fix5
- IS_9.7_Portal_Fix4
- IS_9.8_SPM_Fix1
- IS_9.9_Core_Fix1
- IS_9.9_SPM_Fix1
- WAR_9.5_SP1_Fix6
- WAR_9.8_Fix2
- WFF_8.2_SP2_Fix5
- WFF_9.0_SP1_Fix2
- WFF_9.5_SP1_Fix3
- WFF_9.6_Fix1
- WFF_9.7_Fix4

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.7

■ PIE-55371

Creating a JSON document type fails if the enum keyword contains an empty array as one of its elements in JSON schema.

When creating a JSON document type if JSON schema contains enum keyword with an empty array as one of its elements, then Integration Server writes a service exception to the error log. This issue is resolved.

■ PIE-55402

Integration Server does not create the URL alias automatically while creating a REST API descriptor (RAD) using resource first approach.

While creating a RAD using the resource first approach, Integration Server does not create the URL alias automatically if the basepath is updated.

This issue is now resolved.

PIE-55771

JSON schema validation fails but error messages are not clear as to the cause.

If validation fails for the JSON schema constructs 'anyOf', 'allOf' and 'oneOf' keyword, the error messages do not clearly indicate the cause or location of the validation failure.

This issue is now resolved.

PIE-57239

Integration Server generates invalid Swagger document after creating a provider REST API descriptor (RAD).

When user creates a provider RAD using a Swagger document that contains an inline schema in the body or in the response, then Integration Server generates an invalid Swagger document while creating the provider RAD.

This issue is resolved.

PIE- 57903

Attempting to create a JSON document type from a JSON schema that contains a cyclic reference at the property level might cause out of memory errors.

This issue is now resolved.

PIE-58826

When deploying the JNDI configuration for ActiveMQ to Cloud, the provider URL is incorrectly changed to point to Universal Messaging.

This issue is now resolved.

PIE-58587

Designer should not allow adding an OAuth type security definition for a REST API descriptor if the scope name added in Integration Server contains a large string. Currently Designer does not display any error while adding the security definition.

Desginer now displays the following message when the scope length is too long: The scope name, *scopeName* exceeds the maximum length.

PIE-58525

Integration Server allows to access a resource with incorrect authentication type.

After assigning OAuth type security definition for a resource, Integration Server allows accessing the resource using basic authentication without any error.

This issue is resolved.

■ PIE-58673

Integration Server adds incorrect output to the REST connector service while executing it. While executing a REST connector service, if the REST API returns an undefined data in the response, then Integration Server adds that data in the connector service output. This issue is resolved.

PIE-58658

Integration Server throws an exception while creating a REST API descriptor (RAD) from a Swagger file containing a path defined as '/test/{id}-{name}'.

While importing a valid Swagger file to create a RAD, if the Swagger file contains a path having multiple path parameters in a single URI segment, Integration Server throws a validation error. This issue no longer occurs.

PIE-58847

Integration Server throws NullPointerException while calling a connector service in a consumer REST API descriptor (RAD).

If a consumer RAD is created and then renamed, an attempt to run any of the connector service, ends with a NullPointerException.

There is no workaround for this issue.

PIE-58862

Using the Integration Server Administrator UI to set the Kerberos "Use Subject Credentials Only" property (which corresponds to the "javax.security.auth.useSubjectCredsOnly" field) on the Security > Kerberos > Kerberos Settings screen sets an incorrect property.

This issue is now resolved.

PIE-58919

A StringIndexOutOfBoundsException occurs when the root service wm.server.apigateway:getApiData tries to fetch details of published APIs from an API Gateway instance running on a different machine.

This issue is now resolved.

PIE-58996

Consumer endpoint aliases with Kerberos as the authentication method are not editable. This issue is now resolved.

■ PIE-59175

Command Central displays incorrect status of the OSGI-IS_{is_instanceName} component. Command Central incorrectly displays the status of the OSGI-IS_{is_instanceName} component in the Instances tab as "STARTING" even when the child nodes do not have a Platform Manager plugin Offline implementation. This issue occurs only after an Integration server restart. This issue is now resolved.

PIE-59266

Designer displays the erroneous input parameter 'secure' under the service signature of pub.client:restClient service.

This issue is resolved.

WFF-612

Composite definitions for fixed-length record parsers without delimiters do not get parsed. This issue is resolved. Support for composite definitions for fixed-length record parsers without delimiters can now be done through flat file schema generation wizard.

WFF-636

In Integration Server, when the newly added "recordIdentifierPre105Version" property is set to true the record identifier will not be added to pub.flatFile:convertToString service output for composite fields.

WFF-664

There is no input to handle line separators other than modifying the flat file schema record delimiter based on the Operating System where Integration Server is running. To resolve this, a new input 'lineSeparator' is added to the delimiters input document in the pub.flatFile:convertToString service to specify how handle CRLF/LF/CR line separators in the service output.

Release 10.3

PIE-48958 [IS 10.1 Core Fix5]

When creating a document type from XML string in Integration Server, an XML external entity attack was possible during the validation of XML string.

The issue is now resolved. After the fix, Integration Server rejects such XML with the following message - "XML provided is not well-formed or external references encountered while parsing XML - <specific error message>". - "

PIE-47905 [IS_10.2_Core_Fix2, IS_9.10_Core_Fix12, IS_9.12_Core_Fix15]
 Application Platform does not initialize properly when Integration Server startup does not complete within 5 minutes.

To resolve this issue, Integration Server registers the OSGi services before continuing with the rest of startup. This allows Application Platform to initialize properly even if Integration Server takes longer than 5 minutes to complete startup.

PIE-50428 [IS_10.2_Core_Fix2, IS_9.12_Core_Fix16]

Element in outbound SOAP message is associated with the incorrect namespaces. When an attribute on an element redefines the XML namespace prefix for an element to be a different URL from the one defined in the WSDL document and WS-Security processing is engaged, the element in the outbound SOAP message is associated with the incorrect namespace. This issue is now resolved.

PIE-50562 [IS 10.2 Core Fix2, IS 9.12 Core Fix16]

Generation of a consumer web service descriptor or WSDL first provider web service descriptor fails with a WSDLException.

If a WSDL document contains an empty targetNamespace attribute, an attempt to create a web service descriptor from the WSDL document fails with the following exception:

WSDLException: faultCode=PARSER_ERROR: Problem parsing '- WSDL Document -'.: org.xml.sax.SAXParseException: The value of the attribute

"prefix="xmlns",localpart="tns",rawname="xmlns:tns"" is invalid. Prefixed namespace bindings may not be empty.

Now, when creating a web service descriptor from a WSDL document that contains an empty targetNamespace attribute, Integration Server no longer generates the xmlns:tns= attribute. Note: This fix resolves the issue for consumer web service descriptors completely. However, to fully resolve the issue for WSDL first provider web service descriptors, you must also install a Web Services Stack fix that includes WSSTACK-2783.

PIE-51285 [IS_10.2_Core_Fix2, IS_9.12_Core_Fix17]

The enhanced XML parser throws an ArrayIndexOutOfBoundsException when more than 20 attributes are present on a node.

With this fix, there is longer a limit to the number of attributes on a node which prevents the ArrayIndexOutOfBoundxException.

PIE-50185 [IS 10.2 Core Fix2]

Integration Server does not close a socket connection after SSL handshake fails.

If Integration Server establishes the socket connection using JSSE and then if the SSL handshake fails, the socket connection remains open.

The issue is now resolved. Integration Server now closes the socket connection after SSL handshake fails.

PIE-51486 [IS_10.2_Core_Fix2]

When entering quiesce mode Integration Server shuts down all cache managers available in a JVM instead of just the cache managers started by Integration Server.

This issue is now resolved.

PIE-51047 [IS_9.10_Core_Fix14, IS_9.12_Core_Fix17, IS_9.7_Core_Fix24, IS_9.8_Core_Fix21, IS_9.9_Core_Fix25]

When editing existing keystore and truststore aliases, the configured "Type" and "Provider Type" fields show incorrect input.

When editing existing keystore and truststore aliases properties, the values or the "Type" and "Provider" fields are reset to "JKS" and "SUN" instead of the configured values

set during the creation of keystore and truststore aliases.

The issue is resolved. Integration Server now preserves the settings used during the creation of keystore and truststore aliases.

PIE-51909 [IS_9.10_Core_Fix14, IS_9.12_Core_Fix17, IS_9.7_Core_Fix24, IS_9.8_Core_Fix21, IS_9.9_Core_Fix25]

Long latencies observed when using SFTP.

Concurrent execution of the pub.client.sftp:login service and/or methods in the underlying class com.wm.app.b2b.server.sftp.client.SFTPSessionManager may result in long latencies which are caused by synchronization.

To address this issue and improve multi-threading support, synchronization statements deemed unnecessary were removed.

PIE-49804 [IS_9.10_Core_Fix14, IS_9.12_Core_Fix17, IS_9.9_Core_Fix25]

Enhancements in web service connectors to process messages in an order.

When creating a consumer web service descriptor from a WSDL document, Integration Server creates a web service connector for each operation contained in the WSDL document. These connectors do not provide a facility to process messages in an order.

The issue is now resolved. Integration Server now uses message numbers that are unique identifiers used by the reliable messaging sequence.

PIE-51892 [IS_9.10_Core_Fix14, IS_9.12_Core_Fix17, IS_9.9_Core_Fix25]

FTP thread hangs during FTP put operation.

During an FTP file transfer using the FTP put command from client to server, where Integration Server acts as the server, if a network issue occurs, then the FTP thread hangs and it never times out. This issue happens only in Passive mode.

The issue is now resolved.

PIE-51663 [IS_9.10_Core_Fix14, IS_9.12_Core_Fix17]

Integration Server acting as FTPS client cannot connect to an FTPS server.

An Integration Server acting as FTPS client cannot connect to an FTPS server using JSSE. Integration Server uses JSSE when the secure/useJSSE input parameter for the pub.client.ftp* service is set to yes.

The issue is now resolved.

PIE-52091 [IS_9.10_Core_Fix14, IS_9.8_Core_Fix21, IS_9.9_Core_Fix26]

When watt.net.http401.throwException is false and the pub.client:http service does not get a response from the server to which it is trying to connect, Integration Server throws a NullPointerException instead of a ServiceException.

This issue is now resolved.

PIE-51877 [IS_9.10_Core_Fix14, IS_9.9_Core_Fix25]

Integration Server throws a ConcurrentModificationException when initializing a connection from a JDBC connection pool.

This issue is resolved by updating methods in an internal class to use locking.

PIE-49739 [IS_9.10_Core_Fix14]

Public service setKeyAndChainFromBytes does not work properly if the SSL key differs from the default SSL key in Integration Server Administrator.

If an SSL key is configured in the Integration Server Administrator (Security > Certificates) is different from the one set using the setKeyAndChainFromBytes service, then Integration Server does not send the SSL key set by setKeyAndChainFromBytes service for connections using JSSE. Normally, SSL key set using the setKeyAndChainFromBytes service takes precedence over the one set in the Integration Server Administrator.

This issue is resolved now.

PIE-50123 [IS_9.10_Core_Fix15, IS_9.12_Core_Fix17]

ODATA \$filter query fails when there is an ampersand (&) in the search string. When using the Integration Server OData implementation to query the OData entity with a filter

containing the ampersand character (&). For example: \$filter=SAMPLE eq 'Text1 & Text2'),
Integration Server returns an incorrect result.

Integration Server now returns a proper result; however, the query string that uses & must be properly encoded before Integration Server receives the query. For example: \$filter=SAMPLE%20eq%20%27Text1%20%26%20Text2%27

PIE-51631 [IS_9.10_Core_Fix15, IS_9.7_Core_Fix25]

The pub.document:searchDocuments service behaves differently than expected.

The pub.document:searchDocuments service functions differently from the expected behavior, which is documented in the webMethods Integration Server Built-In Services Reference. This issue is now resolved.

PIE-51101 [IS_9.12_Core_Fix16, IS_9.12_Core_Fix17]

No option to set custom truststore while invoking pub.client:http service.

The pub.client:http service uses the default truststore alias (DEFAULT_IS_TRUSTSTORE) while establishing a secure connection with HTTP server. Integration Server does not provide the option to set custom truststore while invoking this service.

This issue is resolved. Now, a new input parameter "trustStore" is included in pub.client:http service to set the custom truststore alias while invoking this service.

PIE-49598 [IS_9.12_Core_Fix17]

Integration Server does not validate the SSL certificate expiry while using JSSE.

Integration Server does not validate the SSL certificate expiry in a certificate chain of an incoming connection request from an Internet resource while it is configured to use JSSE. Hence, even if the certificate has expired, Integration Server does not reject the request.

This issue is now resolved.

PIE-50404 [IS_9.12_Core_Fix17]

Input parameter value of scheduled task is overwritten with the latest value of input parameter in flow service.

An assigned input value in scheduler task is overwritten with the latest value set for the corresponding flow service. This impacts the value of the input parameter in the scheduled task. This issue is now resolved.

PIE-51293 [IS_9.12_Core_Fix17]

Execution of a web service connector ends with a NullPointerException.

Execution of a web service connector for a consumer web service descriptor generated from a WSDL document containing multiple service definitions ends with a NullPointerException. This occurs because Integration Server did not create the BRANCH steps correctly when creating the connector.

Now, Integration Server generates the correct BRANCH steps for web service connectors created from a WSDL document with multiple service definitions.

Note: After applying this fix, you must recreate or refresh the consumer web service descriptor to generate web service connectors with the correct BRANCH steps.

PIE-51300 [IS_9.12_Core_Fix17]

webMethods messaging trigger ends with the exception com.google.protobuf.InvalidProtocolBufferException: Protocol message contained an invalid tag (zero).

If a publishable document type specifies an encoding type of Protocol buffers and saving changes to the document type results in warning messages about field names not being valid for protocol buffer encoding, trigger processing fails for instances of the publishable document type with the following exception:

com.wm.app.b2b.server.dispatcher.exceptions.MessagingCoderException: java.io.IOException: com.google.protobuf.InvalidProtocolBufferException: Protocol message contained an invalid tag (zero)

This issue occurs because of an error in how Integration Server encodes the UnknownFieldSet when publishing a document. The UnknownFieldSet contains fields that cannot be represented in a protocol buffer message descriptor.

This issue is resolved by changing the way in which Integration Server encodes the UnknownFieldSet at the time of publication. This encoding change affects only those documents published after the fix is installed. Existing, unprocessed documents that use the improperly encoded UnknownFieldSet must be removed to prevent the occurrence of InvalidProtocolBufferException: Protocol message contained an invalid tag (zero). Make sure the client side queue for the Universal Messaging connection alias that publishes instances of the document type is empty. Additionally, make sure to use Universal Messaging Enterprise Manager to delete the channel associated with the publishable document type. Deleting the channel removes any instance documents encoded with the invalid zero key. Integration Server recreates the channel when it is restarted after fix installation.

PIE-51613 [IS 9.12 Core Fix17]

Integration Server does not start if the distributed service results cache contains invalid entries. If the distributed service results cache contains invalid entries, Integration Server exits with an error similar to the following.

Error occurred while initializing server: java.lang.StringIndexOutOfBoundsException: String index out of range: -1 at java.lang.String.substring(String.java:1967) at com.wm.app.b2b.server.ostore.ServiceCacheImpl.getKeySvc(ServiceCacheImpl.java:350) at com.wm.app.b2b.server.ostore.ServerCache.load(ServerCache.java:110) com.wm.app.b2b.server.CacheManager.startSweeper(CacheManager.java:128) at com.wm.app.b2b.server.Server.run(Server.java:644) This issue is now resolved.

PIE-52025 [IS_9.12_Core_Fix17]

Unable to restart Integration Server in a clustered environment.

After installing a fix that contains PIE-45163, restarting Integration Server in a clustered environment fails if there is scheduled task with target set to 'All'. Also, the pub.scheduler:getTaskInfo service returns incorrect status of a running task.

These issues are now resolved.

PIE-50807 [IS 9.7 Core Fix24]

Integration Server fails to read the restore file.

Integration Server throws an exception while restoring pipeline from file using the pub.flow:restorePipelineFromFile service. The issue has occurred because an incorrect data type was defined to one of the input fields in the file while saving pipeline.

This issue is now resolved.

PIE-50102

Integration Server fails to update the REST API descriptor(RAD) containing REST V2 resources. In Designer, while making changes to the REST V2 resources or the services associated with the operations of the resources, Integration Server fails to update the RAD that contains the REST V2 resources.

The issue is now resolved.

PIE-50180

Decoding a dynamic parameter with unicode characters fails to decode accurately.

Integration Server fails to correctly decode the unicode characters in the dynamic parameter of a REST request.

This issue is now resolved.

■ PIE-50348

Integration Server fails to add comments to the generated document.

When creating a REST API descriptor from a Swagger document, if a definition in the Swagger document contains comments, Integration Server fails to add those comments to the corresponding Comments tab of generated docTypes.

This issue is now resolved.

■ PIE-50352

In a REST API descriptor, variables of type File get converted to type String.

When creating a REST API descriptor from a Swagger document, Integration Server represents a file type as a String instead of a document.

This issue is resolved. Since Integration Server does not support the File type, variables of type File are converted to Object type.

■ PIE-50359

Integration Server clears the response code from a REST API descriptor.

When adding a new response code to a resource in REST API descriptor and then moving the resource from one package to another, Integration Server removes all the new response codes from REST API descriptor.

This issue is now resolved.

■ PIE-50616

Unable to create a REST API Descriptor for REST resources with documents with cyclic references. Creating a REST API descriptor for REST resources with services that have documents with cyclic references fail.

This issue is now resolved.

PIE-50639

Clicking the Log Off link in Integration Server Administrator causes Internet Explorer to log the user out of all Integration Servers in all Internet Explorer tabs.

This issue is resolved. Clicking the Log Off link in an Internet Explorer tab now logs the user out of the Integration Server in the current tab only. If the user is logged in to the same Integration Server through multiple tabs, logging off the Integration Server on one tab logs the user off of that same Integration Server on the other tabs as well.

PIE-50642

Integration Server displays '405 method not found' error while executing a URL at run time that is added to a REST API descriptor(RAD).

While adding two similar URLs to a RAD with different HTTP methods, Integration Server might display '405 method not found' error while executing one of the URLs during run time.

The issue is now resolved.

■ PIE-50780

The pub.client:http service ends with a NullPointerException if useJSSE is set to yes and the default truststore is not configured.

If the default truststore is not configured, the watt.security.cert.wmChainVerifier.trustByDefault parameter is set to false, the pub.client:http service sets useJSSE to yes, the pub.client:https service ends with a NullPointerException but should not.

This issue is now resolved.

PIE-51052

When migrating JDBC connection pools, Integration Server migration utility reports the following error. "Error message: String index out of range: -1"

This issue occurs because of the non-XML files present in the

<IntegrationServer_installDirectory>\instances\<instance_name>\config\jdbc\pool folder.

This issue is now resolved. Integration Server migration utility correctly migrates JDBC connection pools.

PIE-51268

Integration Server displays incorrect error messages when certain services belonging to pub.string folder are invoked without the required inputs.

Integration Server throws incorrect error messages when the pub.string:tokenize, pub.string:numericFormat,pub.string:padLeft,pub.string:padRight services are invoked.

• When invoked without the required inputs com.wm.app.b2b.server.ServiceException:

java.lang.NullPointerException is thrown and com.wm.app.b2b.server.ServiceException: java.lang.NumberFormatException is thrown when invoked with invalid inputs This issue is now resolved. Now, Integration Server displays the following appropriate error messages:

com.wm.app.b2b.server.ServiceException: [ISS.0086.9249] Missing Parameter for incomplete inputs com.wm.app.b2b.server.ServiceException: [ISS.0086.9250] Parameter is not of type for invalid inputs

■ PIE-51641

Package deployment fails with a NullPointerException when the Compile Java Services option is set to Yes.

Deploying a package that contains a Java service fails with a NullPointerException similar to the following when the Compile Java Services option is set to Yes:

java.lang.NullPointerException: null

at com.wm.lang.ns.NSService.setValues(NSService.java:717)

at com.wm.lang.ns.NSNode.<init>(NSNode.java:93)

at com.wm.lang.ns.NSService.<init>(NSService.java:149)

at com.wm.app.b2b.server.BaseService.<init>(BaseService.java:201)

This issue is now resolved.

PIE-51723

Enterprise Gateway blocks the IP address of the proxy used.

When a proxy is used between a client and Enterprise Gateway, then Enterprise Gateway blocks the IP address of the proxy. This is because, Enterprise Gateway ignores the X-Forwarded-For header in the request and hence during a Denial of Service attack check, instead of using the client IP address it uses the IP address of the proxy server.

This issue is resolved. Now, Integration Server checks for X-Forwarded-For header in request and if it is present, then Enterprise Gateway uses the client IP address from this header.

■ PIE-52012

Invoking pub.string:numericFormat service with a decimal value for the 'num' parameter fails with error.

Invoking the pub.string:numericFormat service by providing a decimal value for the input parameter 'num' fails with following error: [ISS.0086.9250] Parameter [num] is not of type: [Integer] This issue is now resolved.

PIE-52017

Integration Server supports string constraints in Swagger document.

Integration Server supports to add string field constraints such as MinLength, MaxLength, and Pattern to the Swagger document generated for REST V2 resources. Integration Server generates the constraints along with the Swagger document that are set as part of the fields in the referred definition or service.

This is a new feature.

PIE-52089

Integration Server rolls back the messages to Universal Messaging if message processing fails with

a decoding error.

While processing a message using webMethods messaging trigger that receives documents from Universal Messaging, if Integration Server encounters any decoding errors, Integration Server rolls back the message to the message provider (in this case, Universal Messaging). As the decoding errors are non-transient, the same message rolls back each time Integration Server starts processing that message.

This issue is now resolved. If a webMethods messaging trigger encounters a decoding exception while processing a message, Integration Server acknowledges the message to messaging provider. The message text for [ISS.0153.0089C] has also changed to "Trigger <trigger_name> failed because of message decoding exception: <exception_message>. Message has been acknowledged to messaging provider."

PIE-52220

Passing an empty string as an input in pub.string:tokenize service fails with an error. In the pub.string:tokenize service when an empty string is passed as an input for the "inString" parameter, Integration Server throws the following error: com.wm.app.b2b.server.ServiceException: [ISS.0086.9272] inString cannot be empty when empty string is passed as an input for parameter "inString". This issue is now resolved. Now, pub.string:tokenize service accept emptry string as an input parameter.

PIE-52300

After applying a fix that includes PIE-36402 or migrating to a version of Integration Server that includes PIE-36402, execution of a web services that use multi-level document type references exhibits a performance degradation in Integration Server as compared to older releases. Web services that contain multiple levels of document type references (in which a document reference field includes a field that is a document reference field which in turn also includes a field that is a document reference field, and so forth) exhibit a decrease in performance. This issue is observed after applying a fix containing PIE-36402 (IS_9.8_Core_Fix2) on Integration Sever 9.8 or in Integration Server versions 9.9 and higher.

The performance degradation has been remedied by identifying and removing performance bottlenecks.

PIE-52360

An enabled webMethods messaging trigger does not have a registered listener on Universal Messaging but the trigger cannot be restarted.

In some situations, a webMethods messaging trigger that receives messages from Universal Messaging does not create the associated listener on the Universal Messaging server as part of trigger startup. Without the listener, the trigger will not receive messages from Universal Messaging. Even though there is not a listener for the trigger, the trigger remains in an enabled state which prevents Integration Server from restarting the trigger.

This issue is observed in the following scenarios:

- During startup of the webMethods messaging trigger, the connection to Universal Messaging becomes unavailable but is quickly re-established. However, the listener for the trigger is not created on the Universal Messaging server. In Integration Server Administrator, the trigger state indicates that it is enabled but not connected (On the Settings > Messaging > webMethods

Messaging Trigger Management screen, the Active property displays Yes (Not Connected) for the trigger.) In this state, the trigger cannot be re-enabled manually. The Universal Messaging connection alias used by the trigger must be restarted for the trigger to be enabled. This scenario is most frequently observed when Integration Server connects to an active-active Universal Messaging cluster.

- During startup of the webMethods messaging trigger, Universal Messaging throws an exception while creating the listener for the trigger but the Universal Messaging connection alias remains active. This can occur for a variety of reasons, but it most often occurs when the trigger request to create the listener times out or when the Universal Messaging connection alias and the trigger are connecting to different realms.

To resolve the scenarios in which a listener is not created on Universal Messaging as part of startup of the webMethods messaging trigger, Integration Server now attempts to restart any webMethods messaging trigger that is enabled, associated with an active Universal Messaging connection alias, and does not have a registered listener on Universal Messaging server.

PIEAR-1086

Assertion errors related to Adapter Connections are logged when releasing the connection or making the connection available. This happens when the parent service has set a timeout in the flow services.

This issue is now resolved.

PIEAR-1093

Error copying an existing connection as the default values for the connection properties are not copied.

The issue is now resolved.

Release 10.2

PIEAR-1052

In webMethods Adapter for SAP, the connection is not enabled, as the script file was not loaded. The issue is resolved. Now the connection is enabled and ART retains the backward compatibility of the adapters which are referring to the java scripts with the extension .js.txt.

PIEAR-1056

In webMethods Adapter for Runtime, an error occurs when you view the listeners in Integration Server Administrator.

This issue occurs when the listener is not loaded in the Integration Server which is referred by one of the notifications.

This issue is now resolved.

Release 10.1

■ PIE-45041

The Integration Server server log contains the active Session ID even though masking of Session IDs is enabled.

The Integration Server server log contains the active Session ID when the maskSession ID is set to "true" and logging level is set to "Trace". The active Session ID is mentioned even though masking of Session IDs is enabled.

This issue is now resolved.

PIE-45064

Moving or renaming folders containing flow services results in broken references.

When a folder containing a flow service is moved or renamed, any document references present in the flow service are not correctly updated. This results in the flow service containing broken references.

The issue is now resolved.

PIE-45087

Designer does not honor the protocol buffer encoding type for a publishable document type created in an earlier version of Integration Server.

When using Designer 9.10 or higher to view or edit a publishable document type created on an Integration Server version 9.10 or earlier, Designer may display the IData as the Encoding type even though the assigned encoding type is protocol buffers. Additionally, if the Encoding type is changed to Protocol buffers, Designer reverts the Encoding type to IData upon save. This issue is now resolved.

PIE-45125

Java services that reference Ehcache classes directly cannot be compiled.

This issue is resolved.

■ PIE-45131

Issues with configuring a restV2 resource.

When configuring a restV2 resource, Integration Server does not display any error on specifying a URL format containing only dynamic parameters for a REST resource. This is incorrect because a URL format must include at least one static parameter.

Integration Server throws an exception on specifying a URL format with only dynamic parameters.

PIE-45172

From Command Central, Integration Server instance creation using a YAML template and specifying the dbtype in lower case prevents any update to Audit Logging Destination. When using Command Central to create an Integration Server instance using a YAML template and specifying the dbtype in lowercase prevents any attempt to change the Audit Logging Destination to 'Database' for an Audit Logger in the Edit Session Logger Details page (Settings> Logging> Edit Session Logger Details). Additionally, the following error occurs on changing the Session Logger: RESTART is required due to inability to update in Integration Server.

This issue is resolved. Now, the dbtype is case insensitive in the YAML template, allowing the choice of "Database" as the destination when the ISCoreAudit Functional Pool is set to a valid JDBC pool.

PIE-45177

When using Command Central to create an Integration Server instance using a YAML template, specifying the dbtype in lower case causes the functional description to be unavailable.

When creating an Integration Server instance with Command Central, using YAML template and specifying the dbtype in lowercase causes the functional description of functional alias to be unavailable for viewing or editing on the Settings >JDBC Pools > Functional Definitions page. This issue is resolved. Now, the dbtype is case insensitive in the YAML template and hence, the function description appears correctly.

PIE-45320

Unable to add IPv6 address in Integration Server to access a port.

While updating the IP access of a port in the Integration Server Administrator on the Security > Ports > IP Access screen, Integration Server does not allow a user to add an Ipv6 address in the allow/deny lists of IP address.

This issue is now resolved. Integration Server now allows an IPv6 address in the allow/deny lists.

■ PIE-45366

Searching for Integration Server elements results in a NullPointerException.

Searching for Integration Server elements using the Service Development perspective of Designer in a package for which the manifest.v3 file has the system_package attribute missing results in a NullPointerException.

This issue is now resolved.

PIE-45543

Executing the is_container script with the createLeanDockerfile option creates a Docker image that does not include the WmCloud package.

This issue is now resolved.

PIE-45588

When using a stand-alone Java client created for Integration Server, the client ignores client certificates when establishing an outbound HTTP connection using JSSE.

When a stand-alone Java client uses the Integration Server method com.wm.app.b2b.client.BaseContext.setSSLCertficates() to provide client certificates for the purpose of establishing an SSL connection using JSSE, the client did not provide the destination HTTP server with the client certificates needed to establish the connection.

This issue is now resolved.

■ PIE-45797

Java service compilation fails with an error if the service uses the Common Directory Services API. If a Java service uses the Common Directory Service API, compilation of the Java service fails with the following error:

class file for com.webmethods.sc.LocalizedException not found This issue is now resolved.

■ PIE-46024

Integration Server now supports migration when source and target version are same. The migration utility can now be used for migration where the source and target versions of Integration Server are the same. This can be useful for data center or machine moves.

■ PIE-46407

Unable to change the logging level for Integration Server by using composite templates in Command Central.

When using a composite template in Command Central to change the logging level for an Integration Server, Command Central throws a ConfigurationValidationException and the logging level does not change.

This issue is now resolved.

PIE-46654

The Integration Server migration utility does not migrate the quiesce port settings. This issue is now resolved.

PIEAR-1002

In webMethods Adapter Runtime 10.1, when you create an adapter connection, the Pool Increment Size value in connection management property cannot be greater than Maximum Pool Size value. This issue is resolved. Pool Increment Size is now validated with Maximum Pool Size value.

PIEAR-1004

In webMethods Adapter Runtime 10.1, the connection pool reset does not happen when adapter connection exception occurs in the design time while creating or configuring the adapter services. This issue is now resolved.

■ PIEAR-1012

In webMethods Adapter Runtime 10.1, when you navigate to the Connections screen from the About screen, the left navigation pane of the Connections screen still shows the information related to About screen.

This issue is now resolved.

Release 10.0

WFF-259

An exception causes file polling ports to automatically disable.

When processing large number of files, the file polling port is automatically disabled and the following exception is displayed in Integration Server Administrator.

"java.lang.IllegalArgumentException: Comparison method violates its general contract!" The disabled port can only be enabled by reloading the package.

This issue occurs because of the change in the sorting algorithm in JDK 1.7.

This issue is resolved.

WFF-261

In webMethods Integration Server, the pub.flatFile:convertToString service eliminates the values or fields that contain only white spaces which results in incorrect outputs. This issue is resolved.

Release 9.12

PIE-39870 (IS_9.0_SP1_Core_Fix14, IS_9.5_SP1_Core_Fix11, IS_9.9_Core_Fix2, IS_9.10_Core_Fix1)

Service fails to run automatically after the cache expires when the Prefetch parameter is set to True. When the Prefetch parameter is set to True and the cache expires, the service fails to run automatically. The following exception is displayed in the server logs. "[ISS.0086.9249] Missing Parameter:num1".

This issue is resolved.

PIE-39177 (IS_9.0_SP1_Core_Fix14, IS_9.9_Core_Fix2)

Integration Server logs contain duplicate entries after a port is enabled and disabled. When a port is enabled and disabled, Integration Server creates two entries for each action in the server logs. This issue occurs if the logging level is set to Debug. Integration Server logs the same information in the Debug log and the Info log which causes duplicates.

This issue is resolved. Now, if the logging level is set to Debug Integration Server logs information related to enabling and disabling of ports in the Info log.

PIE-36924 (IS_9.5_SP1_Core_Fix11)

An additional prefix is included in an XML document input when restored from the pipeline. Integration Server includes an additional prefix dx: at the root of an XML document instance. This issue occurs when the XML document is updated as specified in the following sequence of steps:

- (1) The XML document is provided as input to an operation in a provider web service descriptor.
- (2) The document is saved to a pipeline.
- (3) The pipeline is restored.

The issue is now resolved.

PIE-39114 (IS_9.7_Core_Fix8, IS_9.9_Core_Fix2)

Discrepancy in session count on Server > Statistics page and Server > Statistics > Session page. In Integration Server Administrator, the current total sessions displayed on the Server > Statistics page does not match the number of rows for Current Sessions displayed on the Server > Statistics > Sessions page.

This issue is now resolved.

PIEAR-746 (IS_9.7_Core_Fix8)

The threads waiting for the connection and the threads releasing the connection from the connectionPool are blocked in the ConnectionPool.

When the connection creation thread acquires a lock on the ConnectionPool, the thread goes to the wait state and the state of this thread does not change. This prevents the connection from being released.

To resolve this issue, Integration Sever now includes the following server configuration parameter: watt.server.jca.connectionPool.createConnection.interrupt.waitTime Specifies the wait time, measured in milliseconds, that elapses before Integration Server interrupts a connection creation thread that is in a wait state. There is no default value. You must restart Integration Sever for changes to this parameter to take effect.

PIE-39355 (IS_9.7_Core_Fix8)

Integration Server does not indicate when it is disconnected from a cluster.

Integration Server does not log an error message when it is disconnected from a cluster, preventing

automatic detection of the situation.

Now, Integration Server logs the following error message when it is disconnected from the cluster. [ISS.0033.151] The cluster is now not operational.

Additionally, Integration Server logs the following error message when it rejoins the cluster. [ISS.0033.152] The cluster is now operational.

PIE-34518 (IS_9.8_Core_Fix5)

Addition of CDATA block support to outbound SOAP processing.

When processing an outbound SOAP message, Integration Server ignores CDATA delimiters in String fields.

If a String field contained text in a CDATA block, Integration Server treats the text as regular text instead of character text and url-encodes special characters in the delimiters and in the text block. Integration Server now provides CDATA block support for processing of outbound SOAP messages only when Integration Server hosts the web service provider. When a service used as an operation in a web service provider returns String values containing CDATA blocks, when encoding the IData into a SOAP message, Integration Server places the CDATA text in the outbound SOAP message in a CDATA section and does not url-encode special characters in the delimiters or text block.

Keep the following information in mind:

- A CDATA block begins with <![CDATA[and ends with]]> Multiple CDATA blocks may be used in a single String value.
- CDATA blocks may not overlap or be nested.

Note: When Integration Server is acting as the web service client, Integration Server does not provide CDATA block support when processing outbound SOAP messages. If a String value containing the request is passed to the web service connector and the string contains CDATA, the contents of CDATA block will be treated as regular text and special characters in the delimiters and text block will be url-encoded in the outbound SOAP request.

PIE-35132 (IS_9.8_Core_Fix5)

Changes to Integration Server to address the security vulnerabilities identified during internal security testing.

This fix resolves the security issues found during internal security testing.

PIE-38427 (IS 9.8 Core Fix5)

A NullPointerException occurs when modifying or saving a flow service if dependency checking features are disabled.

A NullPointerException occurs in Software AG Designer when modifying or saving a flow service if the server configuration parameter watt.server.ns.dependencyManager is set to false. This issue is resolved.

PIE-38649 (IS_9.8_Core_Fix5)

Host name of an email port is displayed incorrectly in the View Email Client Details page in Integration Server Administrator.

The host name of an email port is incorrect and contains garbled characters when the email port is viewed in the Security > Ports > View Email Client Details page in Integration Server Administrator.

This issue is resolved. The host name is now displayed correctly in the Ports > View Email Client

Details page in Integration Server Administrator.

PIE-38920 (IS_9.8_Core_Fix5)

Certification of Integration Server with MySQL version 5.6. Integration Server 9.8 is now certified for use with MySQL version 5.6 PIE-39009 (IS_9.9_Core_Fix2)

Messages are rolled back to Universal Messaging incorrectly if the webMethods messaging trigger is configured to Suspend and Retry Later.

If a webMethods messaging trigger specifies Suspend and Retry Later for On Retry Failure, Integration Server rolls back a message to Universal Messaging if a transient error causes the trigger to fail. However, instead of rolling back a single message, Integration Server rolls back all of the received but unacknowledged messages for the trigger. For concurrent triggers, this can cause messages to be reprocessed. For serial triggers, this can cause messages to be lost.

Now, when a webMethods messaging trigger specifies Suspend and Retry Later and a transient error prevents the trigger from executing successfully, Integration Server rolls back a single message at a time to Universal Messaging. Additionally, Integration Server clears the trigger queue on the Integration Server immediately after suspending the trigger. Clearing the queue removes any messages that the trigger received but did not process. These messages will be redelivered.

PIE-39287 (IS_9.9_Core_Fix2)

Integration Server displays the predefined Client Prefix instead of the user-defined Client Prefix after a restart.

After restarting Integration Server, the user-defined Client Prefix for a new Broker Connection Alias is replaced with the predefined Client Prefix that Integration Server creates.

This issue is resolved. Now, Integration Server displays the user-defined Client Prefix correctly after a restart.

PIE-39295 (IS_9.9_Core_Fix2)

An attempt to create a web service descriptor form a WSDL document fails with a NullPointerException if the WSDL document contains multiple services but the services are not associated with all of the binding and portType definitions in the WSDL document. Creating a consumer web service descriptor or a WSDL first provider web service descriptor from a WSDL document fails with a NullPointerException if the WSDL document defines multiple services and every service is not associated with every binding and portType defined in the WSDL document.

This issue is resolved. Each web service descriptor generated from a service in a WSDL document exposes only the binding and portTypes associated with the service.

PIE-40157 (IS_9.10_Core_Fix1)

Correction to a spelling error in Queue Provider field.

On the Settings > Logging > Edit < loggerName > Details page, Integration Server Administrator lists Universal Messaging instead of Universal Messaging as one of the Queue Provider values. The spelling error is now corrected.

■ PIE-37272

Deadlock among threads in XA recovery store prevents XA transactions from completing.

The XA recovery store contains information about each XA transaction, including the transaction ID (XID), the global state of the transaction at each point in the transaction, and the state of each resources participating in the transaction. During an XA transaction, a deadlock between threads accessing the XA recovery store occurred because an exception occurred after a thread acquired a lock. The exception prevented the release of the lock.

This issue is now resolved. In addition to resolving the issue described above, Integration Server now includes server configuration parameters to control recovery logging.

watt.server.transaction.xastore.performXALogging

Specifies whether Integration Server writes transaction information to the XA recovery store. Set to true to instruct Integration Server to log information about the state and progress of each XA transaction. Set to false to instruct Integration Server to skip logging XA transaction information. The default is true.

Important! If you set watt.server.transaction.xastore.performXALogging to false, Integration Server does not log any information to the XA recovery story while processing a transaction, making transaction recovery impossible. If you want Integration Server to automatically resolve incomplete transactions or you want to manually resolve incomplete transactions, Integration Server must perform XA logging.

You must restart Integration Server for changes to this parameter to take effect. watt.server.transaction.xastore.maxTxnPerFile

Specifies the maximum number of unique XA transactions in an XA recovery log file. When the XA recovery log file reaches the maximum number of transactions, Integration Server creates a new file. The default is 2000 transactions.

Consider increasing the maximum number of unique XA transactions for the XA recovery log file if there are more than 2000 active XA transactions and Integration Server exhibits a performance delay due to input/output. Increasing the number of unique XA transactions allowed per file decreases the number of files used for the XA recovery log, which, in turn, may result in fewer files for Integration Server to search when performing XA recovery.

Decreasing the number of unique XA transactions stored in file may help during transaction recovery as it might decrease the time to read and consolidate open transactions.

PIE-37566

Executing anonymous services creates persistent sessions.

Some anonymous services in the WmRoot package create persistent sessions. Repeated execution of these services can consume all of Integration Server's licensed sessions.

This has been fixed. Anonymous services in WmRoot are now stateless which means that Integration Server creates sessions to execute these services and discards the sessions immediately

PIE-38112

Integration Server does not restart after improper shut down.

If Integration Server does not shut down properly, which can be caused by a JVM crash or a machine crash, configuration files such as acls*.cnf become corrupted or are reduced to a size of zero. In turn, this causes a restart of Integration Server to fail. To recover, data must be restored manually from a backup directory. This issue results from how Integration Server persists data into the file system. Prior to this fix, Integration Server tried to overwrite the existing file in the file system. If Integration Server shut down improperly right after the file was recreated but before the new content was written to the file system, the file content became corrupted or the file was

reduced to a size of zero.

With this fix, Integration Server changes how it saves changes to configuration files. When saving changes to configuration files, Integration Server first saves the configuration changes in a temporary file in the IntegrationServer_directory/instances/instanceName/config/work directory. After saving the changes in a temporary file, Integration Server moves the temporary file to the actual configuration file. This ensures that if unexpected behavior occurs before the configuration changes are initially saved to the temporary file, only the temporary file is impacted. The actual configuration file is not corrupted. At start up, if Integration Server detects files in in the IntegrationServer_directory/instances/instanceName/config/work, it suggests that changes to a configuration file were not saved to the temporary file and that, therefore, the changes were not made to the actual configuration file. Use the contents of the

IntegrationServer_directory/instances/instanceName/config/work directory to determine which configuration files were in the process of being changed. Decide whether you want to redo the changes to the configuration files. Delete the files under the directory and redo the configuration change if you so choose.

■ PIE-38470

The xsd:any element and attributes are not generated for a web service descriptor when the Allow Unspecified Fields property is true.

The WSDL document for a web service descriptor does not include the xsd:any element and attributes when the web service descriptor uses a Document variable for which the Allow unspecified fields property is set to true. This issue occurs even when the server configuration parameter watt.core.schema.createSchema.omitXSDAny is set to false.

To address this issue, the web service descriptor now includes a property, Omit xsd:any from WSDL. When set to false, the WSDL document generated by Integration Server includes an xsd:any element. When set to true, the WSDL document does not include the xsd:any element. The default value is true. For changes to this property to take effect, after saving the change to the property, either refresh the web service descriptor or reload the package that contains the web service descriptor.

PIE-38658

When a client sends multiple HTTP PUT requests to Integration Server, every second request fails with a 400 Bad Request response.

Now, alternating HTTP PUT requests from the same client will not fail. Integration Server handles multiple HTTP PUT request from the same client correctly.

PIE-38686

GET request mandatorily adds a default value to the Content-Type header.

If Content-Type header is not specified in a GET request, the pub.client.http service adds a default Content-Type:"application/x-www-form-urlencoded". According to HTTP 1.1, it is not mandatory to specify the Content-Type header. If the Content-Type header is not specified, the pub.client.http service should not add a default Content-Type.

Now, if no Content-Type header is specified, pub.client.http service does not add a default Content-Type to the request. However, if you pass the data using 'args' or 'table' keys, default Content-Type: "application/x-www-form-urlencoded" is added.

■ PIE-38751

In Integration Server, sometimes publishing a guaranteed document to Universal Messaging server fails due to transaction failure.

This issue occurs when the Universal Messaging server does not respond to the transaction within the specified EvenTimeout.

This issue is resolved. A new server configuration property,

watt.server.um.producer.transaction.commitRetryCount is introduced in the server configuration file. This property specifies the number of retry attempts Integration Server makes to publish the message to the Universal Messaging server. The maximum number of retries is 9. If you try to assign a value greater than 9, Integration Server automatically sets the value of the property to 9. The default is 0. When setting a retry value, you must ensure that the total transaction time does not exceed the MaxTransactionTime. The total transaction time is calculated by multiplying the total number of attempts with the EvenTimeout. For example, if the retry value is set to 9, and the EvenTimeout is set to 60s, the total transaction time is 60,000(9+1) = 600s.

PIE-38932

Integration Server loads a package more than once during deployment.

During deployment of multiple packages at the same time, Integration Server reloads the packages more than once.

Now, when a deployment operation includes multiple packages, Integration Server loads each package only once.

■ PIE-39017

In a clustered environment, Integration Server sometimes does not create child tasks when a new server is added to the cluster or when an existing server is restarted.

When a task is scheduled to run on all servers in a clustered environment, Integration Server creates a parent task and a child task for each server in the cluster. When a new server is added to the cluster or when an existing server in the cluster is restarted, Integration Server creates a corresponding child task upon server restart. However, Integration Server sometimes does not create the child task for the newly added server or for the server that was restarted. As a result, the complete information for all servers in the cluster is not available on the Scheduler screen. This issue is resolved.

■ PIE-39164

SSL handshake fails as no client certificate is sent when a new connection is opened through proxy. When Integration Server tries to open a connection to web server that requires client certificate through proxy, the SSL handshake using JSSE fails as no client certificate is sent. This happens only when the keyStoreAlias and keyAlias parameters are set using

pub.security.keystore:setKeyAndChain service and not when they are set using the Integration Server Administrator (Security > Certificates). This issue occurred because the client certificate attachment was missing in the request.

This issue is now resolved. Now, client certificate is sent to web server when a connection is opened through proxy.

■ PIE-39178

Repository-based deployment fails when deploying locally publishable documents on the target

Integration Server.

When deploying locally publishable documents on the target Integration Server using a repository-based deployment, Integration Server cannot find a messaging connection alias for the locally publishable document. This causes the deployment to fail. When the publishable document type is set to locally only, there is no messaging connection alias attached to it.

This issue is resolved. Now, Integration Server does not check for a messaging connection alias during deployment when the publishable document type in Integration Server is set to locally only.

PIE-39210

Integration Server experiences memory leak due to orphaned entries of type com.wm.app.b2b.server.ostore.FileCache\$InvokeCounter located in com.wm.app.b2b.server.ostore.FileCache.

This issue is now resolved.

PIE-39268

Enhancement to Integration Server to use a file for specifying allowed cipher suites.

The following server configuration properties identify the list of cipher suites for use with inbound and outbound SSL connections.

watt.net.ssl.client.cipherSuiteList

watt.net.ssl.server.cipherSuiteList

watt.net.jsse.client.enabledCipherSuiteList

watt.net.jsse.server.enabledCipherSuiteList

Prior to this enhancement, the properties accepted a comma-separated list of cipher suites.

However, specifying a long list of cipher suites can be cumbersome. To make it easier to specify a long list of cipher suites, Integration Server now allows specifying a file as the value for the cipher suite server configuration properties. In the file, specify each cipher suite on a different line. For each cipher suite server configuration property for which you want to specify a file instead of a list of cipher suites, specify the following as the value of the property: file:directoryName\filename For example: watt.net.jsse.server.enabledCipherSuiteList=file:c:\ssl\ciphers.txt.

Note: You can set the value of a cipher suite server configuration property to a comma-separated list, default, or the absolute path to a file. You cannot specify a combination of these. Integration Server loads the file and its list of supported cipher suites at start up. Changes to the contents of the file that are made after Integration Server starts will not take effect until the next time Integration Server starts. Integration Server throws the following exception if it cannot find the specified file: ISS.0070.9048E Integration Server cannot find the file {0} specified for the server configuration parameter {1}.

Cause The specified server configuration parameter uses a file to identify the allowed cipher suites; however, Integration Server cannot find the file.

Action Make sure the server configuration parameter specifies the correct location of an existing file.

■ PIE-39278

Message not found for messageKey 68.29 and 68.30.

If an email port has "Log out after each mail check=Yes", Integration Server fails to retrieve the error messages for messageKey 68.28 and messageKey 68.30.

Following messages appear in the server log:

For IMAP: ISP.0068.0029I] Message not found for messageKey 68.29. For POP3: ISP.0068.0029I] Message not found for messageKey 68.30.

This issue is now resolved. Now, correct messages are displayed for messageKey 68.28 and messageKey 68.30.

PIE-39298

Error in getting SFTP server host key, if a key exchange algorithm is not supported by SFTP server. Jsch has a default key exchange algorithm order.

During the handshake, jsch checks the client key exchange algorithms one by one with SFTP server key-exchange algorithms. The first matching algorithm is used as the key-exchange algorithm between SFTP client and SFTP server. However, Jsch does not support 2048-bit keys for diffiehellman-group-exchange-sha256 and diffiehellman-group-exchange-sha1 key exchange algorithms in Java 1.7 and earlier versions. Consequently, if the Integration Server runs with Java 1.7 or earlier version and SFTP server expects 2048-bit keys for these algorithms, then the handshake between SFTP server and SFTP client fails.

To avoid this issue, the order of these key exchange can be changed using the watt.ssh.jsch.kex parameter so that, any other matching key exchange algorithm can be selected as the key exchange algorithm between the SFTP client and SFTP server.

To address this issue, Integration Server now include a server configuration parameter to change the order of the key exchange algorithm.

watt.ssh.jsch.kex Specifies the order of the key exchange algorithm for Jsch. The specified order overrides the default key exchange algorithms order supported by Jsch.

For example: watt.ssh.jsch.kex=diffie-hellman-group-exchange-sha1, diffie-hellman-group1-sha1, diffie-hellman-group14-sha1 If the SFTP server expects 2048-bit keys for diffie-hellman-group-exchange-sha1, then the order of this algorithm can be changed so that, any other matching algorithm can be selected as key exchange algorithm between the SFTP client and SFTP server. watt.ssh.jsch.kex=diffie-hellman-group1-sha1, diffie-hellman-group14-sha1, diffie-hellman-group-exchange-sha1 Integration Server must be restarted for changes to this parameter to take effect.

PIE-39357

Integration Server fails to retrieve the SFTP Get Host Key during the SFTP Server Alias creation. SFTP Server Alias creation fails with 'Auth Cancel' exception, as Integration Server fails to retrieve the SFTP Get Host Key.

The issue is now resolved.

PIE-39380

Integration Server issues an Access Denied error message during the logon process and logs an authentication exception in the server log.

Integration Server issues the following error message during the logon process and logs the exception in the server log:

Access to Integration Server is denied because of the following authentication exception: LoginModule "com.wm.app.b2b.server.auth.jaas.X509LoginModule" unavailable. The issue is now resolved.

PIE-39574

Web service connector does not capture all the Set-Cookie HTTP response headers sent back by the

web service provider.

When a web service connector sends a request to a web service provider that sends back multiple Set-Cookie response headers, the connector captures only one Set-Cookie response header. This issue is resolved. Now, if the web service provider sends back multiple Set-Cookie HTTP response headers, the connector returns all of the headers in its output.

PIE-39585

Missing fields in an IS document type generated from an XML Schema Definition (XSD) that has complex type definitions referring to group elements defined later in the schema. When an Integration Server document type is generated from an XSD where the complex type definitions contain references to group elements defined later in the schema, the generated document type does not contain the fields corresponding to such references. This issue is now resolved.

PIE-39701

Integration Server migration utility reports an exception during migration of Trading Networks package.

During migration of Integration Server, if the source Integration Server contains a Trading Networks package, the migration utility throws an exception if JDBC pool information was not selected during migration of configuration files and JDBC pool information was specified during installation of Trading Networks.

Trading Networks data and configuration file Migrator: Unable to locate the database configuration information. File

<IntegrationServer_installDirectory>\bin\migrate\..\..\instances\default\config\jdbc\pool\<poolName>.xml does not exist. Where poolName refers to the pool name specified for the Trading Networks functional alias.

This issue is now resolved. Integration Server migration utility correctly migrates Trading Networks data.

PIE-39735

Synchronization of publishable documents with the messaging provider fails when using a startup service to run pub.publish:syncToProvider.

When the pub.publish:syncToProvider service runs as part of a startup service, Integration Server reloads the webMethods messaging triggers but fails to update the state of the triggers. This issue is resolved.

PIE-39762

REST API descriptor treats parameter of type byte[] as byte.

When creating a REST API descriptor, if a selected REST resource contains a service with byte[] in the service signature, the REST API descriptor treats the parameter as a byte instead of byte[]. This issue is now resolved.

PIE-39819

An error occurs when you create or edit a file polling port if the path to the monitoring directory contains a backslash '\'.

When you create or edit a file polling port and the path to the monitoring directory contains a

backslash '\', the following error message is displayed. "No listener defined with the specified key: FilePollingListener: c: mp" This issue occurs because the Integration Server Administrator uses the wrong encodingType.

This issue is resolved.

PIE-39825

A synchronous or asynchronous publish and wait does not receive a reply. If a publishable document type is empty, that is, it does not contain any fields besides the _env field, and values are mapped to fields the _env field before publishing the document using pub.publish:publishAndWait, Integration Server does not receive a reply to the published request. This occurs for synchronous and asynchronous publish and wait requests. This issue is now resolved.

PIE-39839

Universal Messaging does not reuse the session on Integration Server even though watt.server.trigger.reuseSession is set to true.

When the server configuration property, watt.server.trigger.reuseSession is set to true and Broker is the messaging provider, Broker reuses the session on Integration Server. Whereas, Universal Messaging as the messaging provider does not reuse the session.

This issue is resolved.

PIE-39847

JDBC connection pools are blocked after the database restarts.

After the database used by a JDBC pool restarts, Integration Server does not release connections from the pool because of an unexpected exception thrown by the JDBC driver. Now, Integration Server exception handling prevents the exception thrown by the JDBC driver

from blocking the release of connections from the JDBC pool.

■ PIE-39848

After migrating to Integration Server 9.5 or later, Integration Server displays an exception when calling a web service and using MTOM streaming.

After migrating 2 to Integration Server 9.5 or later, sending a web service request that uses MTOM streaming for which more than one chunk is sent, the following exception occurs: "Exception --> org.apache.axis2.AxisFault: Connection reset by peer: socket write error"

This issue is now resolved.

PIE-39853

Unable to view assigned input values for services in Integration Server Administrator when the server configuration property watt.server.disableXSSFilter=true.

When creating a scheduled task, assigning input values using the "Assign Inputs" button displays an empty input field even though the assigned value is saved in the input field. Since the XSS filter is disabled by setting the server configuration property watt.server.disableXSSFilter=true, Integration Server in unable to encrypt quotation marks (") in the input values. Therefore, the assigned input values are not displayed in the input field in Integration Server Administrator. This issue is resolved. Integration Server is now able to encrypt quotation marks (") in input values when the server configuration property watt.server.disableXSSFilter=true.

■ PIE-39876

Swagger document generated by Integration Server does not represent REST resources with required list parameters correctly.

If a REST API descriptor contains REST resources that refer to a list parameter, such as String list, Document list, Document Reference list, and Object list, and the list parameter is required, the definitions section of the generated Swagger document does not indicate that the parameter is required.

This issue is now resolved.

PIE-39877

If a REST API descriptor contains a REST resource that refers to a parameter of type String table, the generated Swagger document does not indicate the type of the parameter as "array". This issue is now resolved.

PIE-39938

Reliable messaging sequences on Integration Server are timed out when the inactivity timeout interval is set to a value of -1.

This issue is now resolved. The reliable messaging sequences do not get timed out when the inactivity timeout interval is set to -1 in the Integration Server Administrator (Settings > Web Services > Reliable Messaging > Edit Configuration).

■ PIE-39967

Service error statistics counter causes memory leak.

An internal mechanism used to report the last 60 seconds worth of service failures has a memory leak. The memory leak occurs when a steady stream of exceptions, at least one every 60 seconds, are thrown without interruption.

To resolve the memory leak, Integration Server clears the service error statistics counter when new entries are added.

■ PIE-40014

Selected Authentication Type does not get populated under HTTP Transport Properties in consumer web service descriptor endpoint alias.

When creating a consumer web service descriptor endpoint alias, the selected Authentication Type is not populated under HTTP Transport Properties.

The issue is now resolved.

PIE-40027

Integration Server logs the wrong message when it cannot find the encoder "esapi".

When Integration Server cannot find the encoder "esapi", it logs the following wrong error message: [ISC.0072.0023E] Couldnt initialize encoder "{0}".

Whereas, Integration Server should log the following message:

ISC.0072.0023E] Failed to initialize the bundle for encoder 'esapi'.

This issue is resolved now.

PIE-40048

In the Service Usage screen, some of the values are displayed as instead of the actual value.

In the Service Usage screen of Integration Server Administrator, some of the values in the Count and Last Run columns are displayed as instead of the actual value. This issue occurs because of encoding issues in Integration Server.

This issue is resolved. Now, the values in the Count and Last Run columns are displayed correctly.

PIE-40109

The pub.xml:getNextXMLNode service incorrectly returns a NullPointerException when the NodeIterator does not have XML nodes to return.

This issue is resolved. The pub.xml:getNextXMLNode service returns null when there are no XML nodes to return.

PIE-40126

Results window does not show parameter names when using Natural CALC subprogram. From the Natural CALC subprogram, the IDL and IS connection are created. When using Integration Server and Adapter 9.9, and running the example CALC flow service in Software Designer from the Service Development perspective, the results window does not show the parameter names. The field name abbreviator (as used for XmlData) truncates field names that start or end with #.

With this fix, the Field name abbreviator no longer truncates field names that start or end with #.

PIE-40139

Integration Server becomes unresponsive due to an OutOfMemoryError caused by lack of PermGen space. A memory leak in the package classloader may result in a java.lang.OutOfMemoryError: PermGen space, which causes Integration Server to become unresponsive.

The memory leak in the package classloader is now repaired.

■ PIE-40141

The pub.event.routing* services are not working properly in Integration Server.

The pub.event.routing* services of send, subscribe, and unsubscribe are not working properly. For example, the send service throws the following ServiceException: Could not run 'send' com.wm.app.b2b.server.ServiceException: com.wm.app.b2b.server.ServiceException: Event Routing service not available.

This issue is resolved now.

■ PIE-40183

Different error messages for primary and regular HTTP ports.

When Integration Server receives a client request for a web service that does not exist, it returns different error messages depending on whether the request was received through the primary port or an HTTP port.

Now, Integration Server returns the same error message regardless of the port through which it receives the request.

■ PIE-40189

Missing schema definition for the envelope (_env) field in the WSDL document when a service containing reference to a publishable document type is exposed as a web service.

When a service containing reference to a publishable document type is exposed as a web service,

the resulting WSDL document does not contain the schema definition for the envelope (_env) field. This issue is now resolved.

PIE-40194

A webMethods messaging trigger that receives messages from a Universal Messaging cluster becomes disconnected and does not reconnect.

When a Universal Messaging connection alias that specifies a cluster of Universal Messaging servers and the network between the Universal Messaging servers fails, one or more webMethods messaging triggers that use the alias might disconnect and then not reconnect. This might happen even if the trigger can successfully connect to one of the Universal Messaging servers but not the other servers in the cluster.

Now, if a webMethods messaging trigger becomes disconnected from a cluster of Universal Messaging servers, the trigger reconnects only when the cluster has a quorum. In addition to resolving the issue described above, Integration Server now redirects the Universal Messaging client log entries from the default stdout to the Integration Server's log directory, Integration Server_directory/instances/instanceName/logs/umClient.log. The umClient.log file can be used when debugging Universal Messaging issues.

PIE-40195

Integration Server does not validate a Kerberos ticket sent by an Internet browser. If Integration Server receives a request on a port configured to accept Kerberos tickets, Integration Server returns a 401 status code with a "Negotiate" header challenge to the Internet browser. Upon receiving the Negotiate header challenge, a properly configured Internet browser generates a Kerberos ticket and sends the request, along with the Kerberos ticket, to Integration Server. Integration Server should validate the Kerberos ticket and either allow or deny the client request based on the ACL settings. However, Integration Server could not process the Kerberos ticket because a Kerberos ticket sent by an Internet browser is structurally different from tickets generated by a Java client. Because Integration Server could not process the ticket, Integration Server could not validate the Kerberos ticket. Instead, Integration Server returned a 401 status code and prompted the client for username and password credentials.

Integration Server can now process a Kerberos ticket generated by an Internet browser.

■ PIE-40202

JDBC connection pool for ISInternal functional alias is blocked.

Integration Server does not release connections from the JDBC connection pool used by the ISInternal functional alias because of an unexpected exception thrown by the JDBC driver. Now, Integration Server exception handling prevents the exception thrown by the JDBC driver from blocking the release of connections from the JDBC connection pool.

■ PIE-40212

Enhancement for using a public cache, including a distributed cache, for service results caching. Previously, Integration Server stored cached service results in the ServiceResults system cache which is part of the SoftwareAG.IS.Services system cache manager. With this enhancement, a local or distributed public cache can now be used for service results caching. By using a distributed cache as the service results cache, multiple Integration Servers can access cached service results.

Keep the following information in mind when using a public cache for service results caching:

- -The cache must be configured such that elements do not expire once they are placed in the cache. That is, the Eternal check box must be selected for the cache. The duration of cached service results depends on the Cache expire property value for the service and the watt.sever.cache.flushMins server configuration parameter value.
- -When using a distributed cache as a service results cache, make sure that all the Integration Servers that share the service results cache have the same packages.
- -When returning cached results for a service, by default, Integration server returns a reference to the cached results instead of the actual value of the cached results. If you want Integration Server to return the actual value instead of a reference, make sure that the Copy on Read and Copy on Write check boxes are selected for the public cache.
- -If you want to be able to use Integration Server Administrator or the pub.cache.serviceResuls:listCache service to view the cached elements for a service, make sure that the service results cache is searchable and that the cache allows automatic indexing for keys. That is, for the service results cache, the Searchable check box must be selected and the Key check box next to Allow Automatic Indexing must be selected.
- -When a public cache used for service results caching is disabled or a public cache manager that contains the cache used for service results caching is shut down, Integration Server does not cache or retrieve service results. Instead of using cached results, Integration Server executes the service. -When a public cache used for service results caching is enabled or the public cache manager that contains the public cache used for service results is started, Integration Server re-initializes the cache.

For detailed information about creating a public cache, public cache manager, and a distributed cache, see the webMethods Integration Server Administrator's Guide.

Note: In Integration Server Administrator, the Server > Service Usage page displays statistics about service results. For a distributed cache, this statistics corresponds to the current Integration Server instance only. Integration Server Administrator does not provide aggregated statistics for all the Integration Servers using the same distributed cache for service results caching.

To configure Integration Server to use a public cache for service results caching, you specify the name of the cache and cache manager in the server configuration parameters watt.server.serviceResults.cache and watt.server.serviceResults.cacheManger, respectively. watt.server.serviceResults.cache

Specifies the name of the public cache to use for service results caching. If no value is specified for the watt.server.serviceResults.cache parameter, Integration Server uses the ServiceResults cache in the cache manger specified in the watt.server.serviceResults.cacheManager parameter as the service results cache. If the cache manager in the watt.server.serviceResults.cacheManager parameter does not contain a cache named ServiceResults, Integration Server throws an error at start up and does not cache service results. You must restart Integration Server for changes to this parameter to take effect.

watt.server.serviceResults.cacheManager

Specifies the name of the public cache manager that contains the public cache to use for service results caching. If no value is specified for this parameter, Integration Server uses the SoftwareAG.IS.Services system cache manager as the service results cache manager. If the SoftwareAG.IS.Services system cache does not contain a cache with a name that matches the value of the watt.server.serviceResults cache, Integration Server throws an error at startup and does not

cache service results. You must restart Integration Server for changes to this parameter to take effect.

Note: To use the ServiceResults system cache located in the SoftwareAG.IS.Services system cache manager as the service results cache, do not specify a value for watt.server.serviceResults.cache or watt.server.serviceResults.cacheManager.

PIE-40246

The pub.client:soapClient service does not use the private key and certificate chain set using the pub.security.keystore:setKeyAndChain.

This issue is now resolved.

PIE-40259

Using the delete icon to delete an OpenID Provider on the Security > OpenID page does not delete the OpenID Provider.

In the Security > OpenID page of Integration Server Administrator, clicking the delete icon in the Delete Provider column invokes an unknown service, resulting in the display of the following message:

[ISC.0072.9001] Unknown service: wm.server.security.openid:deleteProvider Furthermore, the OpenID Provider is not deleted.

Now, clicking the delete icon in the Delete Provider column on the Security > OpenID page results in Integration Server deleting the OpenID Provider.

■ PIE-40261

Use JSSE option is missing on external port if the internal port is set to HTTP.

On Integration Server Administrator, when you view a port for which the Enterprise Gateway External Port is set to HTTPS and Enterprise Gateway Registration Port is set to HTTP, the "Use JSSE" option does not appear. The "Use JSSE" option appears only if the Enterprise Gateway Registration Port is set to HTTPS.

This issue is now resolved.

PIE-40275

Enhancement to allow the default locale for pub.date* services to be the server locale instead of the client locale.

When executing a pub.date* service with a locale input parameter for which no locale is specified Integration Server uses the locale from the session used by the client that invoked the service. Integration Server now includes a server configuration parameter that you can use to specify that the default locale for pub.date* services should be the server locale.

watt.server.session.locale.ignore

Specifies whether the default locale for the pub.date* services is the server locale or the locale from the session used by the client that invoked the service. When set to true, when executing a pub.date* service for which a locale input parameter value is not specified, Integration Server uses the server locale as the value of the locale parameter. When set to false, when executing a pub.date* service for which a locale input parameter value is not specified, Integration Server uses the locale from the session used by the client that invoked the service. The default is false.

You do not need to restart Integration Server for changes to this parameter to take effect.

■ PIE-40300

Under heavy load, Integration Server might generate duplicate contextIDs for audit log messages resulting in an AuditLogManagerException.

Under heavy load, Integration Server might generate duplicate contextIDs for audit log messages, causing Integration Server to write the following AuditLogManagerException to the server.log: [ISS.0095.9998] AuditLogManager Exception:

com.webmethods.sc.auditing.api.logger.WmAuditLoggerException: Null or duplicate context given to logger 'Error Logger'

Now Integration Server generates unique contextIDs even under heavy load.

PIE-40324

Integration Server throws an error when an incoming message contains a pre-populated contextID and audit contextID.

Integration Server writes the following error to the server.log when an incoming message contains a pre-populated context ID and audit contextID.

[BAA.0000.0061] This context has already been used in the current context stack.

Integration Server now handles a message with a pre-populated contextIDs and audit contextID and no longer logs the above error.

■ PIE-40362

Unable to publish a package to multiple subscribers.

When publishing a package to multiple subscribers, clicking the 'Send Release' button in Integration Server Administrator prompts you to select a subscriber even though subscribers are selected. This issue is resolved.

PIE-40363

UserInfo service does not receive error information.

If an OpenID Provider's UserInfo Endpoint returns an error, information about the error should be passed to the userInfoError input variable in the UserInfo service registered for the OpenID Provider. This is not happening.

This issue is now resolved.

Note: Previously, the userInfoError input variable was named error.

PIE-40372

Reply messages are sometimes not received with asynchronous request-reply using webMethods messaging and Universal Messaging as the messaging provider.

In an asynchronous request-reply for webMethods messaging, the pub.publish:publishAndWait service is first invoked followed by the pub.publish:waitForReply. When the messaging provider is Universal Messaging, some reply messages are not received if Integration Server receives the reply message before invocation of the pub.publish:waitForReply service.

This issue is now resolved.

PIE-40408

Enhancements for managing a service results cache. Integration Server now includes built-in services that you can use to manage a service results cache, including:

pub.cache.serviceResults:resetServerCache resets the entire cache.

pub.cache.serviceResults:resetServiceCache resets the cache for a particular service.

pub.cache.serviceResults:listServiceCache lists the cached results for a particular service.

In addition to the above services, Integration Server Administrator now includes a way to view the cached service results for a particular service. To use Integration Server Administrator to view the cached service results, do the following:

- 1. Open Integration Server Administrator if it is not already open.
- 2. In the Packages menu of the Navigation Panel, click Management.
- 3. In the Packages list, click the package containing the service for which you want to view cached service results.
- 4. Click Browse Services in packageName.
- 5. In the Services list, click the name of the service for which you want to view the cached service results.
- 6. On the Packages > Management > packageName > Services > serviceName page, click List Service Cache. Integration Server displays a list of the cached results for the service. For each cached element, Integration Server displays the key for the cached element, the cached service inputs, and the associated cached service outputs.

Notes:

- You can also access the Packages > Management > packageName > Services > serviceName page in the following way: Under Server, click Service Usage. On the Server > Service Usage page, click the name of the service for which you want to list cached results.
- To return a list of cached result for a service, the services results must be searchable and that the cache allows automatic indexing for keys. That is, for the service results cache, the Searchable check box must be selected and the Key check box next to Allow Automatic Indexing must be selected. Note that exposing the contents of the service results cache may represent a security risk.
- You can view cached service results for a public service results cache only. You cannot view cached service results in the ServiceResults system cache.

Below is more information about each of the new built-in services.

pub.cache.serviceResults:listServiceCache WmPublic.

Returns a list of the cached service results for a particular service.

Input Parameters

serviceName String. Name of the service for which you want to view the cached service results. Output Parameters elements Document List. Conditional. A document list (IData) containing the cached service results for the specified service. The pub.cache.serviceResults:listServiceCache service returns the elements output only if the service results cache contains cached results for the specified service. For each set of cached service results, the

pub.cache.serviceResults:listServiceCache returns the following information:

key String. Optional. Key for the cached element containing the service results.

input. Document. Optional. An IData containing the key/value pairs for the cached service input. output Document. Optional. An IData containing the key/value pairs for the cached service output Usage Notes:

- If serviceName specifies a service that does not exist or a service for which Integration Server does not cache service results, Integration Server returns an empty elements output parameter.

- You can use the pub.cache.serviceResults:listServiceCache with a public service results cache only. You cannot use the pub.cache.serviceResults:listServiceCache with the ServiceResults system cache.
- For the pub.cache.serviceResults:listServiceCache service to return results, make sure that the service results cache is searchable and that the cache allows automatic indexing for keys. That is, for the service results cache, the Searchable check box must be selected and the Key check box next to Allow Automatic Indexing must be selected.
- Exposing the contents of the service results cache via the listCacheService may represent a security risk.

pub. cache. service Results: reset Server Cache

WmPublic. Resets the cache for all services in the service results cache, resulting in the removal of all cached service results for all services from the service results cache.

Input Parameters None.

Output Parameters message String. Message indicating whether or not Integration Server cleared the service results cache successfully.

- "Cache reset successfully" indicates that Integration Server cleared the entire service results cache successfully.
- "Error resetting cache!" indicates that Integration Server did not clear the entire service results cache successfully. Review the sever log and error log to determine why Integration Server did not clear the service results cache successfully.

pub. cache. service Results: reset Service Cache

WmPublic. Resets the cache for specific service, resulting in the removal of cached service results for the service.

Input Parameters serviceName String. Fully qualified name of the service in the format folder.subfolder:serviceName for which you want to remove cached service results.

Output Parameters message String. Message indicating whether or not Integration Server cleared the service results cache for the specified service successfully.

- "Cache reset successfully" indicates that Integration Server cleared the cached service results for the specified service successfully.
- "Error resetting cache!" indicates that Integration Server did not clear the cached service results for the specified service successfully. Review the sever log and error log to determine why Integration Server did not clear the service results cache successfully.

Note: To avoid revealing whether or not a service exists, if serviceName specifies a service that does not exist, the message output parameter returns the message "Cache reset successfully"

PIE-40422

Integration Server grants access to a user account disabled by the external user manager. Integration Server caches information for users who provide valid credentials. If the user later provides invalid credentials, Integration Server denies access but does not remove the cached information about the user. Consequently, if the user later provides valid credentials, Integration Server grants access even if an external user manager disabled the user account.

Now, when a user provides invalid credentials, Integration Server removes the user information from the cache.

■ PIE-40454

The pub.storage:get service fails in a cluster.

Integration Server improves the performance of the pub.storage* services by caching the

DATASTORE_ID values from the IS_DATASTORE table. However, in a cluster, a cached DATASTORE_ID value might become stale due to actions taken by other Integration Servers in the cluster. A pub.storage* service fails when it attempts to use a stale DATASTORE_ID. Now, when a pub.storage* service attempts to use a stale DATASTORE_ID, Integration Server replaces it with the current DATASTORE_ID.

PIE-40467

Corrections for cosmetic issues in Integration Server Administrator.

Integration Server Administrator displays some cosmetic issues, such as empty cells, deeply nested tables, and missing graphics, that are now repaired.

PIE-40480

When restarting Integration Server fix after applying a fix, expected changes are not made to the embedded database.

If the ISInternal functional alias uses the embedded, internal database and application of an Integration Server fix made changes made to the database structure, Integration Server should perform some database updates upon restart of Integration Server. However, this was not happening.

This issue is now resolved.

PIE-40504

A NullPointerException occurs when Integration Server enters quiesce mode and the JMS subsystem has not been initialized.

This issue is resolved. Integration Server can now enter quiesce mode even if the JMS subsystem has not been initialized.

PIE-40505

Memory leak when invoking pub.jms:reply Integration Server did not correctly release JMS Session and MessageProducer objects when invoking the pub.jms:reply service, resulting in a memory leak. The issue is now resolved.

■ PIE-40516

In a cluster of Integration Servers, the scheduled task for which the target node is set to "Any Node" and "Repeat After Completion" executes the same service simultaneously on different cluster nodes when the Terracotta Server Array becomes unavailable.

This issue is now resolved. Now, in a cluster of Integration Servers, a scheduled task with target node set to "Any Node" and "Repeat After Completion", executes the service only on one of the cluster nodes at a time when the Terracotta Server Array becomes unavailable.

■ PIE-40517

Specifying a value of true for the watt.net.ssl.client.useJSSE server configuration property does not use JSSE for all of the outbound HTTPS connections from Integration Server.

After applying a fix or upgrading to a release that includes PIE-38599, Integration Server no longer honors the value of watt.net.ssl.client.useJSSE for outbound HTTPS connections. This occurs because PIE-38599 changed the default value of the useJSSE input parameter in the pub.client:http service to "no" from a null value. A value of "yes" or "no" for the useJSSE input parameter overrides the value of the watt.net.ssl.client.useJSSE server configuration property. A null value for the useJSSE input parameter causes the service to defer to the value of the watt.net.ssl.client.useJSSE server configuration property.

Now, the default value of the useJSSE input parameter for the pub.client:http service is null, which allows the watt.net.ssl.client.useJSSE server configuration property to determine the default behavior for outbound HTTPS connections.

PIE-40548

Performance degradation observed in Integration Server.

Integration Server exhibits performance degradation in the GA versions 9.8, 9.9, and 9.10.

Integration Server versions 9.6 and 9.7 exhibit a similar performance degradation after applying the latest fix.

The cause of the apparent performance degradation is now resolved.

PIE-40561

During the migration of Integration Server from 9.0 to a later release, the migration utility also migrates the server configuration parameters watt.core.schema.validateIncomingXSDUsingXerces and watt.server.wsdl.validateWSDLSchemaUsingXerces.

The migration utility need not migrate these server configuration parameters during the migration of Integration Server from 9.0 to a later release because the functionalities provided by the two parameters are replaced in releases starting with 9.0.

- The 'Validate schemas using Xerces' option in the New Web Service Descriptor wizard replaces the functionality of the watt.core.schema.validateIncomingXSDUsingXerces parameter.
- The value of the 'Validate schemas using Xerces' option is stored as the web service descriptor property 'validateSchemaUsingXerces' (which replaces the functionality of the watt.server.wsdl.validateWSDLSchemaUsingXerces parameter).

The issue is resolved. The specified server configuration parameters are removed from Integration Server starting with release 9.0.

PIE-40569

Integration Server logs a message about JDBC connection pool waiting threads threshold count being exceeding erroneously.

Integration Server should log the following message only when a thread is waiting for the JDBC connection pool to have an available connection.

[ISS.0096.0009I] JDBC Connection pool waiting threads threshold exceeded, <number> threads waiting for connection for pool <JDBCPoolName> Integration Server should not log the above message if the JDBC pool is empty or the JDBC driver threw an exception when Integration Server attempts to create a connection. In these cases, there is not actually a waiting thread. This issue is now resolved.

PIE-40576

SFTP transfers fail due to timestamp parsing failure.

A change in the Log Timestamp Format (Settings > Logging > View Server Logger Details > Log Timestamp Format) changes the timestamp format returned by pub.client.sftp:ls service. This causes the SFTP transfers to fail due to the timestamp parsing failure.

To address this issue, Integration Server now includes a server configuration parameter which specifies the timestamp format for SFTP client public services.

watt.server.sftp.dateStampFmt

Specifies the format of date to be used in the SFTP client public services.

To specify the date format to use, you can use any format that is supported by the Java class java.text.SimpleDateFormat. For example, to display the date with the format 08-12-02

14:44:33:1235, specify dd-MM-yy HH:mm:ss:SSSS. The default format for watt.server.sftp.dateStampFmt property is yyyy -MM -dd HH:mm:ss z. It is not necessary to restart Integration Server after you change the value of this parameter.

PIE-40578

Reloading the Packages > Management page in Integration Server Administrator results in a reexecution of the last command on the page.

The Packages > Management page in Integration Server Administrator encodes the last action as part of the URL. Web browsers remember the last action as part of the history, resulting in the reexecution of the last action when reloading the frame.

To resolve this issue, for HTML5-compatible browsers, Integration Server alters the browser history so that that the URL for the Packages > Management page does not include the last action as part of the URL. As a result, when reloading the frame, the last action will not be re-executed.

PIE-40629

A concurrent webMethods messaging trigger may not utilize all available threads. When a concurrent webMethods messaging trigger uses the maximum available threads for message processing, the next request for a thread must wait for a thread to be returned to the thread pool before another message can be processed. Integration Server returns a thread to the thread pool once message processing completes. When a thread becomes available, the waiting request should begin executing. However, instead of the request using a thread as soon as it becomes available, the request waits until the number of threads used by the trigger reaches 0 (zero). This results in periods of time when the trigger is not using all the available threads. Note: A trigger uses the maximum available threads when the number of messages being processed by the trigger equals the Max execution threads property value. For example, if Max execution threads is set to 10, the trigger uses the maximum available threads when it is processing 10 messages.

Now, a concurrent webMethods messaging trigger will not wait for the number of the threads used by the trigger reaches zero before processing a waiting request. Instead, the trigger begins processing the waiting request as soon as a thread becomes available.

PIE-40664

The JSSE-enabled HTTPS ports fail to use the updated certificate.

After adding a new certificate to the truststore and then reloading the truststore using the Integration Server Administrator (Security > Keystore), the JSSE-enabled ports do not use the added certificate.

This issue is now resolved. The JSSE-enabled HTTPS ports now use the updated certificate after the corresponding truststore is reloaded using Integration Server Administrator.

■ PIE-40684

Integration Server Administrator sometimes displays two scrollbars right next to each other instead of a single scrollbar.

This issue is now resolved.

PIE-40687

Display non-ASCII Unicode characters in the body of a Java service.

When you persist Java services, Integration Server encodes non-ASCII Unicode characters as ASCII Unicode escape sequences (for example, the Korean character '?' is saved as '\uD55C'). By default,

Integration Server does not decode the escape sequences. Therefore, when Integration Server sends Java service code to Software AG Designer, escape sequences appear in Designer instead of the original Unicode characters.

This fix lets you configure Integration Server to decode the escape sequences. In Integration Server Administrator, go to Extended Settings and add "watt.server.ns.decodeJavaService=true." The change will take effect immediately (no server restart necessary).

Note: After this change, Unicode escape sequences will no longer display in the Java service code in Integration Server. For example, if you use the string "\uD55C" in Java service code, the string will save correctly, but the editor will display it as "?".

■ PIE-40688

Invoking pub.storage:get causes a pub.storage lock to be released immediately.

When using pub.storage:get to retrieve an item, Integration Server released the lock on the item immediately. However, when using pub.storage:get to retrieve an item, the lock on the item should remain until the lock is removed by a call to pub.storage:unlock, a call to pub.storage:put, or the lock expires.

This issue is now resolved.

PIE-40693

Slow file transfer speed using pub.client.ftp:put.

While transferring files with large size (around 1 GB) using pub.client.ftp:put service, the file transfer speed is observed to be slow. Hence, it takes longer to complete the file transfer. This issue was due to the buffer limit in the amount of data that can be read and written to the stream (1KB). This issue is now resolved. Now, the buffer size is increased (32 KB) and hence, the transfer time for large files is less and is comparable with the FTP client on Microsoft Windows.

PIE-40702

Change to Integration Server to address security vulnerability.

A certain form of URL, if executed, can cause a redirection that allows for the possibility of credential theft. The form of URL no longer causes a redirection. Instead, the Integration Server user receives an HTTP 404 response.

■ PIE-40742

Package deployment fails because some packages are partially loaded.

When using Deployer to deploy IS packages, some packages only partially load. This causes deployment to fail.

This issue is now resolved. Packages are no longer partially loaded.

PIE-40867

Modification to Integration Server to control the logging of messages about duplicate universal names for document types.

Whenever Integration Server loads a document type with an explicit universal name (such as when a package is loaded), Integration Server registers the universal name. If Integration Server loads a document type whose explicit universal name is a duplicate of one that is already registered,

Integration Server logs the following error message:

"[ISC.0081.0002E] Error registering universal name <universal_name>, already registered to <document_type>" filling the IS logs

A user cannot use Designer or Developer to assign the same universal name to a document type. However, if the same WSDL document is used to generate multiple consumer Web service descriptors and/or multiple WSDL first provider Web service descriptors, Integration Server creates multiple document types with the same universal name explicit. When loading a package containing these document types, Integration Server logs the error message mentioned above multiple times which can clutter the log file. To suppress the error message about registering a duplicate universal name, add the following to extended settings on the Settings > Extended > Edit Extended Settings page

watt.server.ns.logErrorsOnRegisteringMultipleDocTypesForAUniversalName=false After you save your changes, you do need to restart Integration Server for these changes to take effect. If you want Integration Server to resume logging message about registering duplicate universal names, set watt.server.ns.logErrorsOnRegisteringMultipleDocTypesForAUniversalName to true. The default value is true.

Note: Setting watt.server.ns.logErrorsOnRegisteringMultipleDocTypesForAUniversalName to false suppresses the error messages about duplicate universal names only. It does not resolve the duplicate names.

■ PIE-40940

OAuth authentication is not disabled for requests that contain an Auhorization header with a Bearer access token even after setting the watt.server.auth.oauth.accessToken.useHeaderFields parameter to false.

When watt.server.auth.oauth.accessToken.useHeaderFields is set to false, Integration Server should not perform OAuth authentication if Authorization header field contains an access_token. However, if the Authorization header field of an incoming request contains a Bearer access token and the watt.server.auth.oauth.accessToken.useHeaderFields is set to false. Integration Server writes the following messages to the server log:

[ISS.0012.0012W] Authentication of user "bearer" failed with exception: [ISS.0010.8044] Integration Server rejected the request to access this resource. The access token is either invalid or expired. [ISS.0053.0002C] Access denied for user bearer on port 5555 -> ...

This issue is now resolved. If watt.server.auth.oauth.accessToken.useHeaderFields is set to false and a request contains an Authorization header field with a Bearer access token, Integration Server disables OAuth authentication for the request.

PIE-40950

Failure to close JSSE SSL connections after handling stateless requests may negatively impact performance.

When Integration Server finishes handling a stateless request received on a port that uses JSSE for SSL, Integration Server does not close the SSL connection. This causes Integration Server to build up stale connections and slows down port allocation, which affects performance. This issue is now resolved.

■ PIE-40962

The encode method of IDataXMLCoder class closes the OutputStream after encoding the IData object.

The encode method of IDataXMLCoder class, encode(java.io.OutputStream os, IData data) encodes the IData object and closes the OutputStream even though the OutputStream is created by the caller.

This issue is resolved.

■ PIE-40984

Configuration property to determine whether missing SOAP headers result in an error message. Prior to Integration Server version 9.0, when processing a SOAP received by a web service descriptor, Integration Server did not properly validate that all of the SOAP headers were present. As a result, Integration Server did not throw an error when a SOAP response was missing a SOAP header. Note that all headers in a web service descriptor, whether generated from the original WSDL document or added to the web service descriptor, are treated as required. This is an application of the WS-I basic profile rules declaring that all headers in a WSDL be treated as required. Beginning in Integration Server version 9.0, Integration Server properly validates SOAP responses for required headers. If a required header is not present, Integration Server throws the following error: [ISS.0088.9443] One or more required Headers <heater Name > are not present in the SOAP response."

After upgrading to Integration Server 9.0 or higher from an earlier version, web service connectors that previously succeeded when a required header was missing from a SOAP response now fail. While failure when a required header is missing is the correct and documented behavior, Integration Server now provides a configuration property to control whether missing required headers in a SOAP response results in an error. This can be useful in migration situations. When watt.server.SOAP.ignoreMissingResponseHeader is set to true, a SOAP response that does not contain a required header will not result in an error. The default is false, a SOAP response that does not contain a required header results in an error. Integration Server restart is not required for changes to take effect.

PIE-40985

SOAP web service fixes for backward compatibility.

This fix bundles four separate fixes relating to upgrade and migration of web services. The fixes allow backward compatibility of behavior that has since been prohibited through stricter validation in newer releases.

(1) Allow 7.1.3 web service providers to process requests with mismatched SOAP versions. A range of fix levels in 7.1.3 allowed web service providers to process SOAP requests with a SOAP version that did not match the SOAP version that was declared in the WSDL binding. This fix adds a new extended server setting to emulate the old, less strict behavior so that consumers will not have to update their SOAP requests. The setting only affects web service providers that were created in releases older than 8.2.2 and for which the property "Pre-8.2 compatibility mode"=true. The new parameter is watt.server.SOAP.pre82WSD.ignoreVersionMismatch. By default, this parameter is set to false. To use the parameter to emulate the old behavior, go to Integration Server Administrator and add watt.server.SOAP.pre82WSD.ignoreVersionMismatch=true to the extended

settings.

- (2) Correctly perform document type-directed decoding of a SOAP message when the corresponding namespace qualified document type field does not have a namespace prefix. Starting with release 8.2.2, any document type field that contains a namespace must have a namespace prefix in its name in order to be used with web services. In 7.1.x, this prefix was not required. With this fix, document types migrated from 7.1.x that do not meet the 8.2.2 and later IS web service requirements will match the decoded IData representations of SOAP messages as they did in 7.1.x. Specifically, this issue applies in cases where the Decoder needs to choose between converting a simple type value into a string field or into a mixed content DocType with a *body field.
- (3) Allow empty or absent *body values to pass validation.

A validation error occurred in some 9.x releases during decoding of mixed content elements that have an enumeration restriction. The error occurred when optional missed content was absent, because an empty value was not listed as an option in the enumeration set for the *body field. This fix adds an extended setting to skip this validation and treat the *body as completely optional. The new parameter is watt.core.validation.skipAbsentStarBody. By default, this parameter is set to false.

To use the parameter to skip the new validation, go to Integration Server Administrator and add watt.core.validation.skipAbsentStarBody=true to the extended settings. (4) Process one-way SOAP request without a Null Pointer Exception. After receiving a SOAP request, some one-way web service providers return an error containing a Null Pointer Exception. This fix handles the condition that resulted in an error when processing the SOAP request.

PIE-41066

When executing the pub.soap.wsrm:createSequence service without specifying the value of the sequenceKey input parameter, Integration Server incorrectly reports the messaging sequence as null.

This issue is now resolved. When the pub.soap.wsrm:createSequence service is executed without specifying the value of the sequenceKey input parameter, Integration Server returns the server Sequence ID associated with the messaging sequence.

PIE-41090

Enhancement to Integration Server to use regular expressions for specifying the URIs for allowed origin servers.

When CORS is enabled, the watt.server.cors.allowedOrigins server configuration parameter indicates the origin servers from which Integration Server will accept requests. The watt.server.cors.allowedOrigins value can be a comma-separated list identifying the specific origin servers or a "*", meaning any origin server is allowed. A comma-separated list can become long and difficult to maintain.

To make the list of origin servers easier to maintain, Integration Server now supports the use of regular expressions in the comma-separated list of allowed origin servers. Integration Server treats any value in the comma-separated list that begins with "r:" as a regular expression. Integration Server treats any value that does not begin with "r:" as a simple string. The server configuration parameter uses the Java regular expression syntax, as documented at

https://docs.oracle.com/javase/7/docs/api/java/util/regex/Pattern.html. A regular expression value must match the entire value of the Origin header in the HTTP request for it to be considered a match.

Example:

watt.server.cors.allowedOrigins=http://test1.domain.com,r:https?://.*.test2.domain.com:[0-9]+,r:.+\.[a-zA-Z]*-int.domain.com

Integration Server treats the first value, "http://test1.domain.com", as a simple string. If an Origin header contains this value, it will be allowed.

The second value, "r:https?://.*.test2.domain.com:[0-9]+", contains a regular expression. The "r:" is not part of the regular expression. The actual regular expression used to match supplied Origin headers is "https?://.*.test2.domain.com:[0-9]+".

The third value, "r:.+\.[a-zA-Z]*-int.domain.com", contains a regular expression. The "r:" is not part of the regular expression. The actual regular expression used to match supplied Origin headers is ".+\.[a-zA-Z]*-int.domain.com".

"Origin: http://test1.domain.com" will be allowed because it is equal to the first value.

"Origin: http://my.test2.domain.com:8080" will be allowed because it matches the second value.

"Origin: https://my.test2.domain.com:8088" will be allowed because it matches the second value.

"Origin: http://my.test2.domain.com" will not be allowed. If it had a port number, it would match the second value.

"Origin: nbps://example.prod-int.domain.com" will be allowed because it matches the third value.

"Origin: example.qa.staging-int.domain.com" will be allowed because it matches the third value.

"Origin: example.dev1-int.domain.com" will not be allowed. If the second token of the host name did not include any digits, it would have matched the third value.

watt.server.cors.allowedOrigins=*

The simple wildcard "*" continues to work as before. It indicates that any origin server will be allowed.

Regular expressions that match any host name, IP address and port (e.g. "r:.+" and "r:.*") will have the same effect as "*".

Note that when CORS is enabled, Integration Server evaluates the list of regular expressions in watt.server.cors.allowedOrigins sequentially for every request. Integration Server performs a regular expression match operation on each regular expression until a match is found or all regular expressions in the list have been evaluated. Software AG recommends that you put the more frequently matched regular expressions at the beginning of the comma-separated list.

PIE-41109

Swagger document and REST Resources tab for REST API descriptor does not represent service input correctly when the service signature includes one or more Document, Document List, Document Reference, or Document Reference List field and another type of field.

The Swagger document and REST Resources tab for a REST API descriptor that includes a REST

resource (service) whose service signature includes one or more Document, Document List,
Document Reference, or Document Reference List fields in addition to another type of field does
not correctly represent the service signature. Integration Server places all of the input parameters
for that resource into a REST Definition and sets the source to Body which is incorrect. Integration
Server should place the Document, Document List, Document Reference, or Document Reference
List fields in the REST Operation as Body parameters that reference the REST Definitions and place

the parameters that are not documents in the REST Operation as Header parameters. This issue is now resolved.

■ PIE-41121

Integration Server does not show reliable messaging sequence reports in certain situations. When Integration Server exchanges messages with a reliable messaging client where the web service operation uses In-Only Message Exchange Pattern (MEP), the reliable messaging sequence reports are not displayed on Integration Server.

The issue is now resolved. The reliable messaging sequence reports specifying the Server Sequence ID are displayed on Integration Server in situations where the web service operation uses In-Only MEP.

■ PIE-41147

Integration Server Administrator returns a blank page when you run the wm.server.query:getSettings service from the WmRoot package. This issue is resolved.

■ PIE-41152

When watt.net.http401.throwException is set to false and the pub.client:http service receives a 401 error, the service does not include the body of the response in the output.

If the watt.net.http401.throwException server configuration property is set to false, when the

pub.client:http service receives a 401 error response, the service places the HTTP response header and body in the output pipeline. However, the pub.client:http service was not placing the response body in the output pipeline.

This issue is now resolved.

■ PIE-41155

Integration Server fails to act as an FTP server. An attempt by an FTP client to connect to an FTP port on Integration Server fails with a NullPointerException.

This issue is now resolved.

■ PIE-41176

Web service fails with a RampartException while handling a holder-of-key SAML 2.0 assertion. When handling a holder-of-key SAML 2.0 assertion, a web service fails with the following exception: RampartException: No crypto property file supplied for decryption. This issue is now resolved.

■ PIE-41281

Integration Server Administrator displays incorrect values for fields in Security > Ports. Integration Server Administrator displays incorrect values (default values) for "Use JSSE" and "Client Authentication" fields in the Security Configurations section of Security > Ports. This issue is now resolved.

■ PIE-41315

When Integration Server receives a request with a REST-style URL and an OAuth Bearer token, Integration Server rejects the request with a 403 HTTP status code.

This issue is now resolved. An OAuth Bearer token can be used to access a REST resource that is in the scope for which the token was issued.

Note: Because the service name does not appear in a REST-style URL, do not include the service name when defining the OAuth scope. A scope for an Integration Server REST resource must include the full name of the resource but not the name of the service.

PIE-41320

Memory leak in transaction manager.

Transaction manager retains an association to com.wm.app.b2b.server.ServerThread which is not being removed during transaction manager cleanup. Consequently, the association between the transaction and the server thread is not being cleaned up, which prevents the transaction manager entry from being removed.

This issue is now resolved.

■ PIE-41324

Integration Server Administrator displays a Package Load Error loading a package created on Integration Server 7.x or earlier.

Using Integration Server Administrator to load a package created on Integration Server 7.x might result in a Package Load Error caused by a NullPointerException.

This issue was originally resolved in fixes that included PIE-33326. Unfortunately, recent revisions of some Integration Server fixes introduced a regression that allowed the problem to reappear. This fix resolves the regression.

■ PIE-41345

The pub.utils.messaging:migrateDocTypesTriggersToUM service does not migrate filters with parentheses properly.

When migrating a trigger filter condition that contains parentheses, the pub.utils.messaging:migrateDocTypesTriggersToUM service removes the parentheses from the filter. The pub.utils.messaging:migrateDocTypesTriggersToUM service now preserves parenthesis when migrating trigger filter conditions.

PIE-41375

Integration Server does not indicate when it is disconnected from a cluster.

Integration Server does not log an error message when it is disconnected from a cluster, preventing automatic detection of the situation. Now, Integration Server logs the following error message when it is disconnected from the cluster.

[ISS.0033.151] The cluster is now not operational,

Additionally, Integration Server logs the following error message when it rejoins the cluster. [ISS.0033.152] The cluster is now operational.

■ PIE-41444

Integration Server throws a NullPointerException instead of logging trace level information when the HTTP Header (0038) server log facility is set to Trace and an incoming request does not contain any credentials.

This issue is now resolved.

PIE-41464

Exception handling for the pub.client:smtp service results in a ClassCastException being thrown for a SocketTimeoutException or a ConnectException.

The pub.client:smtp incorrectly handles the exceptions java.net.SocketTimeoutException and java.net.ConnectException by throwing them as a java.lang.ClassCastException. This issue is now resolved.

PIE-41497

A request that includes a URL alias for a REST resource and includes an OAuth access token fails. When a URL alias exists for a REST resource and partial matching is enabled for URL aliases (watt.server.url.alias.partialMatching=true), the URL alias can be used with variable trailing tokens to create a request URL that invokes services for the REST resource and passes the \$resourceID, \$path, and custom variables to the services. (With the Bearer authorization scheme, the Authorization request header includes an OAuth access token instead of username and password.) However, if the request URL uses the Bearer authorization scheme, the request fails and Integration Server returns an HTTP 401 status code.

This issue is now resolved. A request that uses the Bearer authorization scheme can also use a URL alias to request a REST resource.

PIE-41502

When acting as a web service client, Integration Server displays an error if the response from a web service provider contains the value of the content-encoding header as identity.

When acting as a web service client, Integration Server displays the following error when the response from a web service provider contains the value of the content-encoding header as identity: "Received unsupported content-encoding: identity"

This issue is now resolved.

PIE-41529

Info message is logged continuously in the server log.

If you configure the email port to IMAP email server and select "Log out after each mail check" functionality, then the following Info message is continuously logged in the server log: "[ISP.0068.0029I]Logging out of IMAP Server"

This issue is now resolved. Now, this message is moved to DEBUG level.

PIE-41582

Integration Server Administrator does not allow Username/Password as the Client Authentication method if Realm URL specifies nsps or nhps as the protocol.

When creating a Universal Messaging Connection Alias, Integration Server Administrator performs a UI validation to check if Realm URL specifies nsps or nhps as the protocol. Integration Server Administrator displays the following message when you select Username/Password as the Client Authentication method. "Client authentication must be set to SSL if Realm URL specifies includes nsps or nhps."

This issue is resolved. The UI validation is now disabled which allows you to select Username/Password as the Client Authentication method if Realm URL specifies nsps or nhps as the protocol.

PIE-41611

Client side queue for webMethods messaging does not drain completely.

When Integration Server drains the client side queue by publishing or delivering messages from the client side queue to the webMethods messaging provider, some failures may occur. Integration Server handles the failures based on the exception type. If the exception type is fatal, Integration Server writes the message to the audit log and removes it from the client side queue. If the exception type is transient, Integration Server retries publishing or delivering the message. However, if the client side queue contains published and delivered messages and fatal exception occurs during publish or delivery of a message, Integration Server might add the message back to the client side queue instead of writing it to the audit log. This prevents the client side queue from fully draining and may cause the queue to drain slowly.

This issue is now resolved.

PIE-41677

Integration Server fails to clear the connections of failed remote service executions that were invoked using the pub.remote:invoke service.

This issue is now resolved. Now, if a remote service execution fails, then the connection to remote server is closed completely.

PIE-41782

No option to select Java Secure Socket Extension (JSSE) socket factory for HTTPS outbound connections.

When accessing a web service through HTTPS protocol using the pub.client:soapClient service, there is no option to select JSSE for HTTPS outbound connections. The server configuration property "watt.net.ssl.client:useJSSE" applies to all outbound HTTPS connections and hence, user cannot select JSSE for individual web services call.

This issue is now resolved. Now, an optional input parameter "useJSSE" is added to the pub.client:soapClient service.

If the value of "useJSSE" field is left empty or unspecified, then Integration Server uses JSSE for outbound web service call based on the server configuration property "watt.net.ssl.client.useJSSE". If the value of "useJSSE" field is set to "yes", then the Integration Server uses JSSE for the outbound web services call.

If the value of "useJSSE" field is set to "no", then the Integration Server uses Entrust IAIK library for the outbound web services call.

■ PIE-41794

Changes to Integration Server to notify a caller that provides an expired session id. After applying a fix or installing a release that includes PIE-37166, Integration Server prompts users for credentials if no matching session object can be found for a given session ID stored in a cookie. This behavior is controlled by the watt.security.session.forceReauthOnExpiration server configuration property. When set to true, the more secure behavior, Integration Server rejects requests that include a session id mapped to an expired or invalid session object and prompts the user for credentials. Setting the server configuration property to false instructs Integration Server to create a new session object, assuming the session id is valid and trusted. In case of the server configuration property value set to true (the default), Integration Server does not notify the caller that a valid session object no longer exists. Nor does Integration Server request that the caller deletes the cookie with the expired session.

Now, when Integration Server receives a request with a session id mapped to a session object that no longer exists, Integration Server notifies the caller and requests that the cookie containing the expired session id be deleted. It is then up to the caller, usually a browser, to react to the notification.

PIE-41806

Enhancement to allow loggers on multiple Integration Servers to share a Universal Messaging queue for logging across a Universal Messaging realm.

The naming convention for the Universal Messaging queue used by a logger now includes the client prefix if the Share Client Prefix check box is selected for the Universal Messaging connection alias used by the logger. By including the client prefix in the namespace of the queue name, loggers for Integration Servers in a stateless or stateful cluster can share same Universal Messaging queue across a Universal Messaging realm. That is, loggers on multiple Integration Servers can write log entries to and read log entries from one Universal Messaging queue shared across a Universal Messaging realm.

Previously, the Universal Messaging queue name did not include the client prefix as part of the queue namespace regardless of the state of the Share Client Prefix check box. If the Share Client Prefix check box is selected for the Universal Messaging connection alias, the Universal Messaging queue name uses the naming convention: wm/is/audit/clientPrefix/logger_nameQueue (for example, wm/is/audit/myClientPrefix/SessionQueue). If the Share Client Prefix check box is not selected for the Universal Messaging connection alias, the Universal Messaging queue name uses the naming convention: wm/is/audit/logger_nameQueue (for example, wm/is/audit/SessionQueue). If you change the state of the Share Client Prefix check box on the Universal Messaging connection alias is used by loggers, you must restart Integration Server for changes to the queue name to take effect. Additionally, you must make the same changes to other Integration Severs in the cluster that use the alias.

■ PIE-41825

Cookies not included in some HTTP requests.

When the pub.client:http service is used to send requests to a remote server, and the server returns a cookie, in some cases the cookie is not included in subsequent calls to the server. With this fix, the cookies are used on subsequent calls.

PIE-41880

webMethods Messaging triggers do not recognize nested documents in a filter when parent and child documents have the same name.

The name of inline document fields are represented as "Message" names in the protobuf descriptors used by Universal Messaging filters. Because of the message name conflict, the filters are never satisfied and the triggers do not fire.

This fix corrects the problem by using the name of the parent plus the actual field as the protobuf message name. After you install this fix, edit and save the root document type, then sync it with the UM Provider. The filters will begin to work properly.

PIE-41900

The pub.client.http fails to set the auth token.

If the 'auth' type is set to Bearer, then the pub.client.http service fails to set the auth token into the Authorization header while sending a request to the HTTP server.

This issue is now resolved.

PIE-41986

After installing a fix or a release that includes PIE-37166, a dynamic server page (DSP) request that includes a service invoke of a stateless service prompts for credentials even though the service and DSP are secured with the Anonymous ACL.

The resolution for PIE-37166 introduced the server configuration parameter watt.security.session.forceReauthOnExpiration, which, when set to true, causes Integration Server to reject any request that includes a cookie identifying an expired or invalid session even if the request includes valid user credentials. That is, when set to true, Integration Server does not implicitly create a new session for an expired session and Integration Server deletes the session object for the expired session. A result of this change is that a sequence a DSP requests that includes a service invoke of a stateless service prompts for credentials even though the service and DSP are secured with the Anonymous ACL.

Note: This issue does not occur when watt.security.session.forceReauthOnExpiration is set to false. Keep in mind that setting watt.security.session.forceReauthOnExpiration to true, the default value, offers more secure behavior.

Now, Integration Server preserves the session object.

PIE-42132

Enhancement to limit the number of server log files that Integration Server keeps on the file system. Integration Server writes its server log to a file named server.log. When this file is rotated, the existing contents of server.log are saved to a new file named server.log_<urrent-date>_<urrent-time>. Over time, the number of archived server log files increases and may consume large amounts of disk space.

To address this issue, Integration Server provides the watt.server.serverlogFilesToKeep server configuration parameter to control the number of server log files that Integration Server maintains on the file system, including the current server log file. When Integration Server reaches the limit for the number of server log files, Integration Server deletes the oldest archived server log file each

time Integration Server rotates the server log.

If the parameter value is 30, for example, Integration Server keeps the current server log file and up to 29 previous server log files.

If the parameter value is less than 1, Integration Server keeps an unlimited number of server log files.

If the parameter value is 1, Integration Server keeps the current server log file (server.log) and no previous (archived) server logs.

The default for watt.server.serverlogFilesToKeep is -1, which places no limit on the number of server log files kept on the file system.

You must restart Integration Server for changes to this parameter to take effect.

PIE-42173

New parameter for existing service pub.cache.serviceResults:resetServiceCache and new service pub.cache.serviceResults:addCacheEntry are added to Integration Server as part of this fix. pub.cache.serviceResults:addCacheEntry

WmPublic. Adds cached entry into service results for the service without executing the actual service. This service can be useful to perform bulk load of service results at Integration Server startup.

Input Parameters <serviceName> String Required. Name of the service for which to add the cache entry into cached service results.

<input> Document Required. An IData containing the key/value pairs for the cached service input.<output> Document Required. An IData containing the key/value pairs for the cached service output.

Output Parameters None.

Usage Notes If <serviceName> does not exist in Integration Server, or it is not enabled to cache service results, Integration Server throws an exception.

pub.cache.serviceResults:resetServiceCache An optional input parameter is added to delete specific cached elements for a particular service.

<input> Document Optional. An IData containing key/value pairs that indicate the cached elements to remove.

PIE-42308

Support for session caching for transacted JMS connection aliases.

Previously, Integration Server provided session caching for non-transacted JMS connection aliases. Now, Integration Server provides support for session caching for transacted JMS connection aliases when the JMS provider is Universal Messaging 9.10 or WebSphere MQ 7.5. The following paragraphs provide more information about this feature.

When sending a JMS message, Integration Server creates and closes a new JMS session object and a JMS MessageProducer object for each message. This can introduce overhead for some JMS providers. To improve performance when sending JMS messages using a transacted JMS connection alias, you can configure session caching for a JMS connection alias.

For each JMS connection alias, Integration Server can create the following session pools:

- A default session pool containing JMS Session objects. When a default session pool is defined for a JMS connection alias, Integration Server draws from a pool of open JMS Sessions for sending a JMS

message instead of opening and closing a JMS Session for each JMS message. Integration Server uses the default session pool only when sending a message to a destination that does not have its own pool. Integration Server creates a new MessageProducer each time it sends a JMS message.

- Destination-specific session pools containing JMS Session objects for sending JMS messages to identified destinations. Integration Server creates a pool for each specified destination. When sending a JMS message to one of the specified destinations, Integration Server uses a Session object from the pool instead of creating and closing a Session object for each JMS message. Integration Server creates a new MessageProducer each time it sends a JMS message.

Note: When using destination-specific session pools for a transacted JMS connection alias, Integration Server creates a new MessageProducer each time it sends a JMS message. This is different from the destination pools that Integration Server creates for a non-transacted JMS connection alias where each entry in the destination-specific pools contains a Session object and a Message Producer object.

Note: A transacted JMS connection alias specifies LOCAL_TRANSACTION or XA_TRANSACTION for the Transaction Type.

To configure session caching for a transacted JMS connection alias, do the following:

- 1. Using Integration Server Administrator, open the JMS connection alias for editing.
- 2. Under Producer caching, for Caching Mode, select ENABLED PER DESTINATION.
- 3. To configure the size of the default session pool for this alias, specify the following:
- In the Minimum Pool Size field, specify the minimum number of entries in the default session pool for this alias. The default is 1.
- In the Maximum Pool Size field, specify the maximum number of entries in the default session pool for this alias. The default is 30.
- 4. To configure the size of the session pools created for specific destinations, specify the following:
- In the Minimum Pool Size Per Destination field, specify the minimum number of entries in each destination-specific pool.
- In the Maximum Pool Size Per Destination field, specify the maximum number of entries in each destination-specific pool. A value of 0 (or blank) indicates that Integration Server does not create separate pools for any of the destinations associated with the JMS connection alias.

In the Destination Lookup Name List, specify a semicolon-delimited list of the lookup names for the destinations for which you want Integration Server to create separate session pools for this alias. 5. Click Save Changes.

This issue is now resolved.

PIEAR-799

The threads which creates the connection and the threads which ends the connection from the connectionPool can go to blocked state.

To recover from such a situation, Connection pool now has a monitor thread which is a pool interrupter thread, to interrupt the server threads which are in blocked state while creating or ending the connection.

The following properties are introduced to configure the connection time outs:

1-> watt.server.jca.connectionPool.threadInterrupter.sleepTime. The default value of the watt property is 2000msec, which is the sleep time for the pool interrupter thread.

2-> watt.server.jca.connectionPool.threadInterrupt.waitTime. This property specifies the wait time, measured in milliseconds, that elapses before Integration Server Connection pool interrupts a

connection creating or ending thread which is in a wait state. The pool interrupter thread will start monitoring the server threads, only if this property is set. There is no default value.

You must restart Integration Sever for changes to this parameter to take effect.

Use the following service to manage the connections which are hung:

pub.art.connection:getInterruptedThreadStatus. This service takes the connection alias name as input and lists the connection threads which are not responding even after interrupting by the connection pool interrupter. We recommend a manual intervention for the server threads which gets hung while creating or destroying the connections and also not responding to the interrupt mechanism.

Release 9.10

PIE-36529 (IS_8.2_SP2_Core_Fix18, IS_9.0_SP1_Core_Fix12, IS_9.5_SP1_Core_Fix9, IS_9.6_Core_Fix8)

An outbound web service request that used MTOM attachments causes out of memory issues if the attachments are large.

An outbound web service request incorrectly used a memory-buffered output stream when requests with large MTOM attachments were made to external endpoints.

Outbound web service requests that use MOTM attachments now use the correct output stream and chunk the large MTOM attachment.

PIE-36506 (IS_8.2_SP2_Core_Fix19, IS_9.0_SP1_Core_Fix12, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)

The pub.security.keystore:setKeyAndChain service clears security parameters after each outbound call instead of when the pub.security.keystore:clearKeyAndChain service executes.

In previous releases, Integration Server did not clear the security parameters configured for the outbound call by the pub.security.keystore:setKeyAndChain service until the pub.security.keystore:clearKeyAndChain executed. Now, Integration Server clears the security parameters after each outbound call. The new behavior is not backward compatible.

Now, the security values configured by pub.security.keystore:setKeyAndChain stay in effect until pub.security.keystore:clearKeyAndChain gets invoked.

PIE-37676 (IS_8.2_SP2_Core_Fix19, IS_9.0_SP1_Core_Fix12, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)

 $An \ attempt \ to \ authenticate \ a \ cache \ manager \ user \ fails \ with \ an \ Illegal Thread State Exception.$

When authenticating users of a cache manager, a race condition caused an IllegalThreadStateException to be thrown.

The race condition that caused the IllegalThreadStateException is now resolved.

PIE-36620 (IS_8.2_SP2_Core_Fix19, IS_9.0_SP1_Core_Fix13, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)

Integration Server returns an HTTP 500 error in response to successive requests made on persistent HTTP connections.

When client reuses a persistent HTTP connection to send multiple requests, Integration Server should handle the request and send a response. However, Integration Server sometimes incorrectly returned a HTTP 500 error, which caused the request to fail.

This issue is now resolved.

PIE-37093 (IS_8.2_SP2_Core_Fix19, IS_9.0_SP1_Core_Fix13, IS_9.5_SP1_Core_Fix10, IS_9.6 Core_Fix9)

When using the VCS Integration feature in Integration Server, delete and safe delete of a version-controlled node fails with an error.

This issue is now resolved.

PIE-37325 (IS_8.2_SP2_Core_Fix19, IS_9.0_SP1_Core_Fix13, IS_9.5_SP1_Core_Fix10, IS_9.6 Core_Fix9)

Integration Server does not send HTTP cookies after a request is redirected.

When the pub.client:http service sends a request to an HTTP server and the HTTP server responds with a redirection (a 300-level status code) and a Set-Cookie header, Integration Server includes the cookie in the request to the HTTP server to which the request is being redirected. However, subsequent requests to the second server do not include the cookie.

Now, when a HTTP server includes a Set-Cookie header in a redirection response, Integration Server includes the cookie in the request and subsequent requests sent to the HTTP server to which the request is redirected.

PIE-38245 (IS_8.2_SP2_Core_Fix19, IS_9.0_SP1_Core_Fix13)

The pub.flow:transportInfo document type signature is incorrect as seen on the Input/Output tab. The signature for the pub.flow:transportInfo document type is missing 2 fields: filePolling/lastModified and filePolling/length.

This issue is now resolved. The signature of the pub.flow:transportInfo document type now includes the filepolling/lastModified and filepolling/length parameters.

PIE-38290 (IS_8.2_SP2_Core_Fix19, IS_9.0_SP1_Core_Fix13)

Integration Server resets the central user management system when lookup for a user in the central user management fails with an error.

The reset causes a failure of other operations on the central user management system. This issue is resolved.

PIE-37898 (IS_8.2_SP2_Core_Fix19, IS_9.6_Core_Fix9)

Integration Server becomes unresponsive during startup.

Integration Server sometimes became unresponsive at startup when initializing the scheduler. This occurred because of a database deadlock.

This issue is now resolved and the deadlock will no longer occur.

PIE-36477 (IS 8.2 SP2 Core Fix19)

After transitioning to or from daylight savings time, scheduled tasks run twice or not at all. Integration Server runs scheduled tasks based on the time relative to the time zone. This caused issues when entering and exiting daylight savings time, specifically tasks ran twice or not at all. Now, Integration Server runs scheduled tasks based on coordinated universal time (UTC). Because Integration Server runs the tasks without regard to the relative time zone, the start and end of daylight savings time does not affect the execution of scheduled tasks.

PIE-36386 (IS_9.0_SP1_Core_Fix11, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix8, IS_9.7_Core_Fix5)

When a flow service invokes a service that does not exist, Integration Server handles operations on the pipeline first before issuing a runtime exception.

When a flow service invokes a service that does not exist, Integration Server performs operations on the pipeline, such as removing the dropped variables from the pipeline, before issuing a com.wm.lang.flow.FlowException about the unknown service.

This issue is resolved. Integration Server now issues the runtime exception when a flow service invokes a service that does not exist and will not proceed with the pipeline operations.

- PIE-35990 (IS_9.0_SP1_Core_Fix12, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix8) When using Oracle Streams Advanced Queuing (AQ) as the JMS provider, if the JMS connection alias is disabled due to an error from the JMS provider, the JMS connection continues to show the status as "in progress".
 - If a JMS connection alias, when attempting to establish a connection with Oracle Streams Advanced Queuing (AQ) as the JMS provider, is disabled due to an error from the JMS provider, the JMS connection continues to show the status as "in progress" and cannot be enabled or disabled. This issue is resolved.
- PIE-37022 (IS_9.0_SP1_Core_Fix12, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix8)
 Integration Server logs the following error twice for the same port in the server logs while shutting down:
 [ISP.0046.0011I] Disabling HTTP Listener on port <port number>
 This issue is resolved. Integration Server now logs this message only once while shutting down.
- PIE-35873 (IS_9.0_SP1_Core_Fix12, IS_9.5_SP1_Core_Fix9, IS_9.6_Core_Fix8) Change to allow use of forward slash in a regular expression. Prior to this change, regular expressions used in BRANCH steps and trigger filters could not include a forward slash. Now, a forward slash can be used. However, the forward slash must be preceded by the backslash (\) escape character. For example, to use a regular expression to match a variable whose value contains the string "a/b", use the regular expression %variableName% = /a\/b/
- PIE-37271 (IS_9.0_SP1_Core_Fix12, IS_9.5_SP1_Core_Fix9, IS_9.6_Core_Fix8) In certain scenarios, invoking the pub.xml:getNextXMLNode service fails with an exception. Invoking the pub.xml:getNextXMLNode service fails with a NullPointerException if the specified NodeIterator is returned by the pub.xml:getXMLNodeIterator service that has the criteria input parameter set to a string value that matches an element node of the XML node. This issue is resolved.
- PIE-34881 (IS_9.0_SP1_Core_Fix12) Integration Server does not behave as expected when validating an XML document against a document type created from an XML schema definition containing <xs:restriction base="xs:anyType">.

When using the pub.schema:validate service to validate an XML document against a document type created from an XML schema definition containing <xs:restriction base="xs:anyType">, the validation does not fail even if the target element contains attributes other than the attributes defined in the XML schema definition.

This issue is resolved. Now, validation of XML fails if there are any attributes other than the defined attributes.

- PIE-36217 (IS_9.0_SP1_Core_Fix13, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)
 An outbound HTTPS web service request fails when using JSSE.
 If an outbound HTTPS web service request specifies the use of JSSE, the request fails because Integration Server does not send the client certificates to the endpoint.
 This issue is now resolved.
- PIE-37071 (IS_9.0_SP1_Core_Fix13, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)
 Integration Server error log does not include the names of the affected JDBC pools in the error messages.

When issuing error messages such as, "java.sql.SQLException: Could not get connection", Integration Server error log does not include the names of the JDBC pools to which the error message is referring.

This issue is resolved. Integration Server error log now includes the name of the JDBC pools in its error messages.

PIE-37551 (IS_9.0_SP1_Core_Fix13, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)
Processing of webMethods messaging triggers fails with a java.lang.ClassCastException if the watt.server.trigger.local.checkTTL server configuration parameter is set to true.
Processing of webMethods messaging triggers fails with the following error if the watt.server.trigger.local.checkTTL server configuration parameter is set to true:
Unable to check document ttl: java.lang.ClassCastException: [B cannot be cast to com.wm.data.IData

This issue is now resolved.

PIE-37645 (IS_9.0_SP1_Core_Fix13, IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)
 Incorrect logging level specified for error message.

Integration Server gives the logging level of the following error message of Trace logging level incorrectly as Info:

[ISC.0042.0001I] baseURL (Connection reset)

This issue is now resolved. The logging level of the message is corrected to Trace.

PIE-38560 (IS_9.0_SP1_Core_Fix13, IS_9.5_SP1_Core_Fix10)

Integration Server logs a NullPointerException at one minute intervals.

Once per minute, the Integration Server scheduler uses a background thread to check for scheduled tasks in an invalid state. If Integration Server is in a cluster and the

watt.server.scheduler.logical.hostname property is not set, a NullPointerException occurs and is written to the error log.

Now, the background thread used by the scheduler no longer throws a NullPointerException if Integration Server is in a cluster and the watt.server.scheduler.logical.hostname property is not set.

PIE-35697 (IS_9.0_SP1_Core_Fix13)

After refreshing a consumer web service descriptor, response services reference the backup folders. After refreshing a consumer web service descriptor, the response services contain references to the backup folders.

This issue is now resolved.

PIE-37921 (IS_9.0_SP1_Core_Fix13)

The pub.client:http service does not include the supplied data in PUT requests.

When using the PUT method with the pub.client:http service, the request transmitted to the remote HTTP server does not include the value supplied for the data/args, data/string, data/table, data/bytes, data/stream or data/mimeStream input variables.

This issue is now resolved. When the PUT method is used with pub.client:http, the value of the data/args, data/string, data/table, data/bytes, data/stream or data/mimeStream input variables is now included as the HTTP entity of the transmitted request.

PIE-37988 (IS 9.0 SP1 Core Fix13)

A NullPointerException occurs when SoftwareAG-IS-Services.xml configuration file is not present in the caching directory.

When SoftwareAG-IS-Services.xml configuration file is not present in the directory location <Integration Server_directory>\instances\<instance_name>\config\Caching, Integration Server throws a NullPointerException.

This issue is resolved. Integration Server now logs the following error message in the server logs to indicate that the configuration file is not present in the caching directory.

Cannot cache "{0}" service. The cache manager SoftwareAG.IS.Services is not initialized."

PIE-38019 (IS_9.0_SP1_Core_Fix13)

Integration Server acting as an SFTP client faces issues while attempting to connect to an SFTP server.

When attempting to connect to an SFTP server, Integration Server acting as an SFTP client issues the following error:

[ISS.0147.9010] Cannot get host key from server [host_X]:22.

Details: com.jcraft.jsch.JSchException: Algorithm negotiation fail

This issue occurs because there is no common key exchange algorithm between the SFTP client and SFTP server.

This issue is now resolved by updating the jsch jar file from 0.1.51 version to 0.1.53 version. The 0.1.53 version supports most of the key exchange algorithms that are required to be present in the SFTP client to connect to SFTP server.

PIE-38429 (IS 9.0 SP1 Core Fix13)

Integration Server logs an exception when a service is invoked through a JSSE-enabled HTTPS port with client authentication set to "Username/Password" or "Request Client Certificates".

When a service is invoked through an HTTPS port that uses JSSE and has client authentication set to "Username/Password" or "Request Client Certificates", Integration Server logs the following exception in the error log:

javax.net.ssl.SSLPeerUnverifiedException: peer not authenticated.

The issue is now resolved. Integration Server does not log any exception upon invoking a service successfully through a JSSE-enabled HTTPS port with client authentication set to "Username/Password" or "Request Client Certificates".

PIE-38599 (IS 9.0 SP1 Core Fix13)

The pub.client:http service does not honor the value set for the useJSSE parameter.

The useJSSE parameter of the pub.client:http service indicates whether to enable the use of the Java Secure Socket Extension (JSSE) socket factory for creating outbound HTTPS connections. However, the pub.client:http service fails to consider the value set for the useJSSE parameter and does not use JSSE for SSL connection with proxy configuration even if the "useJSSE" parameter is set to yes. This issue is now resolved. The pub.client:http service now honors the value set for the useJSSE parameter.

- If "useJSSE" is set to yes, Integration Server uses JSSE for HTTPS connection.
- If "useJSSE" is set to no, Integration Server uses Entrust IAIK library for HTTPS connection.

PIE-39117 (IS_9.0_SP1_Core_Fix13)

Subsequent HTTPS requests through proxy to the server fail.

When you send repeated outbound HTTPS requests to a server using the pub.client:http service with useJSSE=yes and HTTPS proxy alias, the first request is sent successfully but the subsequent requests fail with exception.

The issue is now resolved.

PIE-37937 (IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix8)

Publishing a document as a JMS message from Designer fails with a NamingException. Using Designer to publish an instance of an IS document type as a JMS message fails with a NamingException. This occurs because the pub.jms:send service, which is used by Designer to publish the JMS message, includes a new input parameter named JMSMessage/header/replyTo that Designer populates with an empty String. Integration Server attempts a JNDI lookup using the empty String, which results in the NamingException.

Now, Integration Server verifies that JMSMessage/header/replyTo parameter is not empty before performing the JNDI lookup.

PIE-34925 (IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)

When executing a web service connector, Integration Server does not check the Execute ACL of the parent consumer web service descriptor.

When executing a web service connector contained in a consumer web service descriptor that has a Pre-8.2 compatibility mode value of false, Integration Server did not check the Execute ACL of the consumer web service descriptor. The documented behavior is to always verify the Execute ACL for a web service descriptor, but it was not being done.

Now, when executing a web service connector, Integration Server checks the Execute ACL of the parent consumer web service descriptor.

PIE-37804 (IS_9.5_SP1_Core_Fix10, IS_9.6_Core_Fix9)

Integration Server KPI that Optimize uses to display lifetime statistics displays current statistics instead.

The Integration Server KPI, getNumCompletedRequests, which Optimize uses to display the number of completed requests over the lifetime of the Integration Server, returns the number of requests in the last polling period instead.

This issue is now resolved.

PIE-37586 (IS 9.5 SP1 Core Fix10)

Integration Server deletes the parent task when all the servers in a cluster are shut down. When you schedule a task to run on all servers in a cluster, and when one server in the cluster is shut down, Integration Server deletes the corresponding child task. However, when all the servers in the cluster are shut down, Integration Server deletes all the child tasks as well as the parent task. As a result, the parent task information is lost upon restart of Integration Server.

This issue is resolved.

PIE-38131 (IS_9.5_SP1_Core_Fix10)

Change to Integration Server to allow the pub.client:http service to return response headers and response entity when receiving a 501 to 599 level response from a remote HTTP server. HTTP servers indicate success or failure by including a status code in the response. The pub.client:http service returns the status code, response headers, and response body. When the HTTP response includes a status code in the 501 to 599 range, the pub.client:http service throws a ServiceException. Some HTTP servers include useful information in the response headers and entity when returning a 501 to 599 level status code. However, this information is lost when pub.client:http throws a ServiceException.

To address this issue, Integration Server now includes a server configuration parameter, watt.net.http501-599.throwException, which you can use to indicate how the pub.client:http service handles a 501 to 599 level response.

watt.net.http501-599.throwException

Specifies whether or not the pub.client:http service throws a ServiceException when receiving a 501 to 599 level response from a remote HTTP server. When set to true, the pub.client:http service throws a ServiceException when it receives a 501 to 599 level response from a remote HTTP server. When set to false, the pub.client:http service does not throw a ServiceException when it receives a 501 to 599 level response from a remote HTTP server. Instead, when the pub.client:http service returns a status code in the 501 to 599 range, the service returns the status code, response headers, and response body. The default is true. You do not need to restart Integration Server for changes to this parameter to take effect.

Note: When the remote HTTP server returns a response code of 500, the pub.client:http service returns the status code, response headers, and response body.

PIE-38442 (IS_9.5_SP1_Core_Fix10)

Integration Server does not handle an element with xsi:nil=1 correctly.

If an IS document type used by the web service contains a field of type Object for which the Allow null property is set to true and the XML instance document contains a corresponding element with an xsi:nil=1 and an xmlns:xsi= attribute, Integration Server does not properly convert the element. Instead, Integration Server incorrectly converts the element to a Document field with no children instead of converting the element to a field of type Object with a "null" value.

This issue can also occur when the pub.xml:xmlNodeToDocument service executes and all of the following are true:

- The preserveUndeclaredNS input parameter is set to true
- The IS document type in the documentTypeName field contains a field of type Object for which the Allow null property is set to true
- The supplied node contains a corresponding element with an xsi:nil=1 and an xmlns:xsi= Now, Integration Server properly converts the xsi:nil=1 element to an field of type Object with a "null" value.

PIE-36837 (IS_9.5_SP1_Core_Fix9, IS_9.6_Core_Fix8)

Sessions are not being shared among Integration Servers in a cluster.

When a dynamic server page (DSP) is requested by a client, a session is created in Integration Server and a Set-Cookie response header is returned with the session ID. If a subsequent request from the client includes the session ID but a different Integration Server in the cluster receives the request, the second server should find the session in the cluster's session store and then use the session to service the request. This was not happening. The first server did not save the session to the cluster's session store. As a result, the client's session was not available to the second server. This has been fixed. When a clustered Integration Server receives a request for a DSP, the server saves the session to the cluster's session store.

PIE-36942 (IS_9.5_SP1_Core_Fix9, IS_9.6_Core_Fix8)

Integration Server may become unresponsive when processing concurrent requests to disable file polling ports in different packages.

If Integration Server receives concurrent requests to disable a file polling port in a package and the ports are located in different packages, Integration Server may become unresponsive. Additionally, HTTP/S ports on Integration Server might become unavailable.

This issue is now resolved.

PIE-37005 (IS_9.5_SP1_Core_Fix9, IS_9.6_Core_Fix8)

Enhancement to pub.jms:send service to allow specifying a destination for the JMSReplyTo header. Currently, if you want to specify the JMSReplyTo header for a JMS message that you are sending, you must use the pub.jms:sendAndWait service. The pub.jms:sendAndWait service sends a request message and waits for a response. The act of waiting for a response message comes with extra overhead for Integration Server which is unnecessary if you merely want to specify a JMSReplyTo destination but do not want the sending service to wait for a reply.

To address this issue, the pub.jms:send service has been enhanced to include a new input parameter for setting the JMSReplyTo header. When invoking the pub.jms:send service, you can set the JMSMessage/header/replyTo field which is an optional parameter of type String. Set this parameter to one of the following:

- If the JMS connection alias used by the pub.jms:send service connects to the JMS provider using JNDI, set JMSMessage/header/replyTo to be the lookup name of the destination lookup object name.

If the JMS connection alias used by the pub.jms:send service connects to the JMS provider using a native Broker connection, set JMSMessage/header/replyTo to the Broker queue name. That is, if the JMS connection alias specifies the Broker as the JMS provider and uses the native webMethods API to connect directly to the webMethods Broker, specify the name of the queue on the Broker that should receive replies to the message.

Note: When using the native webMethods API to connect to the Broker, the

JMSMessage/header/replyTo destination must be a queue. Topics are not supported.

When executing the pub.jms:send service with a valid value for the JMSMessage/header/replyTo parameter, Integration Server creates the javax.jms.Destination and maps it to the JMSReplyTo field within the message header. Integration Server sends the message and returns immediately. The service does not wait for the response message.

If JMSMessage/header/replyTo is empty, then Integration Server does not set the JMSReplyTo

header for the JMS message. If JMSMessage/header/replyTo is invalid, then Integration Server throws a ServiceException.

PIE-37261 (IS_9.5_SP1_Core_Fix9, IS_9.6_Core_Fix8)

Integration Server logs the message "[B cannot be cast to com.wm.util.Values" in server.log file". If the ServiceResults cache has the Copy on Read and Copy on Write check boxes selected and the number of entries in the cache exceeds the value specified for Maximum Elements in Memory, Integration Server logs the following error message to the server log: [B cannot be cast to com.wm.util.Values

This issue is now resolved.

PIE-37126 (IS 9.5 SP1 Core Fix9, IS 9.6 Core Fix9)

In the Integration Server Administrator page, the Routing option under Adapters is not available in some cases.

After a successful installation of the OnRamp for Commerce One Marketplace Adapter, the Routing option under Adapters in the Integration Server Administrator page is not available. The Integration Server console is unable to add this option in the Integration Server Administrators page because an incorrect configuration in the Server Log Facilities page results in a failure in the initialization process for the adapter.

This issue is resolved. The Routing option is now available under the Adapters section in the Integration Server Administrator page.

PIE-35036 (IS_9.6_Core_Fix8, IS_9.7_Core_Fix5)

Integration Server does not reflect the changes made to the Create Temporary Queue option after the JMS connection alias is created.

If the Create Temporary Queue option is selected while creating a JMS connection alias and if this selection is cleared later, Integration Server does not reflect this change. The setting of the Create Temporary Queue option that was chosen while creating a JMS connection alias is maintained. This issue is resolved. Integration Server now reflects the changes made to the Create Temporary Queue option after the JMS connection alias is created.

PIE-37419 (IS_9.6_Core_Fix9)

File polling consumed server threads that were not terminated at the end of file polling process. The thread leak related to file polling ports is now resolved.

PIE-37581 (IS_9.6_Core_Fix9)

Integration Server erroneously logs a message about the connection pool threshold being exceeded. Integration Server erroneously writes the following message to the server log: [ISS.0096.0008I] JDBC Connection pool threshold exceeded, 0 available for pool CentralUsers:CentralUsersPool

This issue is now resolved.

PIE-37893 (IS 9.6 Core Fix9)

The FTP command PWD returns incorrect structure in certain situations. The FTP command PWD sometimes returns an incorrect directory path. The PWD command now returns a valid directory path.

PIE-37268 (IS_9.6_Core_Fix9)

When JSSE is enabled for outbound HTTP connections from Integration Server, watt.security.ssl.client.ignoreEmptyAuthoritiesList does not work as expected. When JSSE is enabled for outbound HTTP connections, Integration Server client accepts empty

trusted authorities lists from the SSL server but does not return its CA certificate even if the watt.security.ssl.client.ignoreEmptyAuthoritiesList is set to true.

This issue is resolved. Now, when JSSE is enabled for outbound HTTP connections, Integration Server client accepts empty trusted authorities lists from the SSL server and returns its CA certificate if the watt.security.ssl.client.ignoreEmptyAuthoritiesList property is set to true.

■ PIE-36514

Integration Server creates an exception when you invoke a flow service exposed as a web service. Integration Server creates the following exception when you try to invoke a flow service exposed as a web service:

ServiceException: Fault returned by invoked service.

This exception which is created in the stack before the service is executed is not logged in the Integration Server log but, monitoring tools like Dynatrace might interpret the exception as an error even though the service is successfully executed.

This issue is resolved.

■ PIE-37042

When invoking the pub.client:http service with the useJSSE input parameter set to yes, a java.lang.ClassCastException error occurs if the server configuration parameter, watt.security.ssl.keypurposeverification is set to true.

This issue is resolved.

PIE-37056

When the pub.client:http service sends an HTTPS request, the SSL handshake process fails when the useJSSE parameter is set to yes.

When the pub.client:http service sends an HTTPS request and the useJSSE input parameter is set to yes, during the SSL handshake process Integration Server sends its certificate even though no matching CA certificate from the other endpoint server is found in the Certificate Authorities list for the SSL handshake.

This issue is resolved. Integration Server now sends its CA certificate during the SSL handshake process only if a matching CA certificate is available from the other endpoint server.

■ PIE-37178

The watt.server.compile parameter is not set correctly if Integration Server instance is created through migration utility.

When running the migration utility, selecting the option to create an Integration Server instance during migration results in an incorrect value for the watt.server.compile server configuration parameter, specifically: \${javac.exe} -classpath {0} -d {1} {2}

Now, the migration utility substitutes the value of \${javac.exe} to point to javac executable located in the JDK shipped with Integration Server.

■ PIE-37308

At start up, Integration Server logs a warning message about audit logging even though no audit loggers are configured.

At start up, Integration Server attempts to determine if there are sufficient JDBC connections in the JDBC connection pool even when audit loggers are not configured. If there are no connections, Integration Server logs the following message, which is erroneous if there are no configured audit loggers:

[ISS.0095.0022W] Audit Logging Initialization: Unable to verify the Max Connections setting for the Audit Logging database.

Now, Integration Server does not check for JDBC connections at start up if there are no configured audit loggers.

PIE-37377

Update of scheduled tasks to use UTC fails.

At startup, if Integration Server updates scheduled tasks to use UTC (Coordinated Universal Time) instead of local time, Integration Server writes the following message to the server.log: [ISS.0137.0035E] Migration of scheduled tasks to UTC timezone failed

When Integration Server updates the tasks to UTC, Integration Server also validates the tasks, which, for a task scheduled to run on another Integration Server in a cluster, includes checking that the Integration Server is a member of the cluster. If the Integration Server is not in the cluster, task validation fails and the task timestamp is not updated to UTC. However, Integration Server incorrectly considers that the task that failed validation is now in UTC when, in fact, the task is still in local time.

Now, the migration utility no longer validates the scheduled task during migration. Consequently, a validation failure does not prevent the migration utility from updating the scheduled tasks.

PIE-37457

A webMethods messaging request-reply fails when the encoding type of the reply document type is protocol buffers.

When encoding the reply message, Integration Server uses the encoding type specified for the publishable document type used as the reply. However, reply messages are sent to a dedicated reply-to channel on Universal Messaging. The channel is generic and is not associated with any specific document type. To receive a protocol buffer encoded message, a channel must be associated with a specific document type. Because the channel is generic, a reply message encoded as a protocol buffers cannot be processed.

To address this issue, Integration Server now always encodes reply message as IData.

PIE-37560

Upgrade does not include layered products if the destination Integration Server does not have an instance with the same name as the source Integration Server.

When upgrading to an Integration Server instances that does not have the same name as the source Integration Server instance, upgrade does not include layered products such as webMethods Mediator and webMethods Monitor.

This issue is now resolved. Upgrade always includes layered products, regardless of whether or not the destination Integration Server instance is the same as the source Integration Server instance.

■ PIE-37825

When the logging level is set to Trace, upon invoking the pub.client:http service, Integration Server logs an entry for the HTTP Get method in the server log irrespective of the HTTP request type. This issue is resolved. Upon invoking the pub.client:http service, Integration Server now logs entries according to the HTTP request type.\

PIE-37844

After a database outage, Integration Server can run out of threads.

When Integration Server cannot connect to the audit logging database, either due a problem in the database or a problem in the network, all threads requesting database connections can pause indefinitely. If this situation persists, all threads in the server thread pool will be paused. No new requests will be accepted.

This issue has been fixed. A point of thread contention in the JDBC pool implementation was removed. Threads requesting database connections after a database outage no longer experience lengthy pauses.

PIE-36702 (IS_9.8_SPM_Fix1)

Command Central cannot be used to set the all the JDBC connection pool alias properties. When using Command Central to create or edit a JDBC connection pool, the Available Connections Warning Threshold and Waiting Thread Threshold Count properties cannot be specified. The Available Connections Warning Threshold and Waiting Thread Threshold Count properties can now be set through Command Central.

■ PIE-34577

Integration Server does not validate a certificate that uses the SHA-256 algorithm but should. The certificate chain verifier in Integration Server validates the certificates presented by SSL clients. The certificate chain verifier does not validate a certificate chain that uses the SHA-256 algorithm but should. Instead Integration Server throws the following error:

[ISC.0009.9002] Error in certificate chain: Entrust cannot verify the certificate chain: [ISC.0009.9002] Error in certificate chain

The certificate chain verifier in Integration Server now validates a certificate chain that uses the SHA-256 algorithm.

■ PIE-35422

The jcode utility fails with a MalformedPatternException on Linux.

Execution of jcode.sh on Linux fails with the following error: Exception in thread "main" java.lang.NoClassDefFoundError: org/apache/oro/text/regex/MalformedPatternException The exception occurs because one of the required jar files in common/lib/ext is missing from the jcode utility classpath.

The jcode.sh file is now updated to include the required jars in the classpath. This issue is now resolved.

PIE-35643

After upgrading to version 9.7, when a webMethods messaging trigger, which has join conditions that are dependent on two or more documents, does not start because Integration Server cannot locate the publishable document types, Integration Server does not reload and start the trigger when the publishable document types are later loaded.

Integration Server does not start a webMethods messaging trigger, which has join conditions that are dependent on two or more publishable document types, if it cannot find the document types specified in the join condition. However, Integration Server issues a PDT_DOES_NOT_EXIST (InvalidDocumentException) exception stating the reason the trigger did not fully load and when Integration Server loads the package containing the publishable document types to which the trigger subscribes, Integration Server reloads the trigger. But, after upgrading to version 9.7, instead of the PDT_DOES_NOT_EXIST exception, Integration Server returns an INVALID (ServiceException) exception incorrectly. As a result, Integration Server fails to reload and start the trigger when the publishable document types are later loaded.

This issue is resolved. Integration Server now returns the PDT_DOES_NOT_EXIST exception correctly if it cannot find the document types specified in the join condition. In addition, when Integration Server loads the package containing the publishable document types specified in the join condition, Integration Server reloads the trigger.

PIE-35716

If the database associated with Integration Server is restarted abruptly, service invocations or database calls made through JDBC connection pool alias fail and do not return any records from the database.

When the database associated with Integration Server is restarted abruptly, Integration Server does not close and release the existing JDBC connections that are stale due to the abrupt database shutdown and fails to return these connections to the JDBC connection pool. As a result, service invocations or database calls made through the JDBC connection pool alias fail and do not return any records from the database.

The issue is now resolved.

PIE-35907

After migrating to Integration Server 9.5 or later, Integration Server displays an exception when calling a web service and using MTOM streaming.

After migrating 2 to Integration Server 9.5 or later, sending a web service request that uses MTOM streaming for which more than one chunk is sent, the following exception occurs:

"Exception --> org.apache.axis2.AxisFault: Connection reset by peer: socket write error" This issue is now resolved.

■ PIE-36224

When installed on Unix or Linux, scripts located in IntegrationServer/instances/<instanceName>/packages/<packageName> directory, such as IntegrationServer/instances/myInstance/packages/WmDeployer, do not have permission to execute. This issue is now resolved.

PIE-36288

Executing the jcode.bat/sh utility removes the name of the output template assigned to a service. Running the jcode.bat/sh utility removes the value of the Output template Name property for services in the package containing the Java service.

This issue is now resolved.

■ PIE-36399

Using pub.schema:createXSD to create an XML Schema definition for a document type ends with a NullPointerException.

Using the pub.schema:createXSD service to create an XML Schema definition for a document type ends with a NullPointerException if the document type contains a field named *body. This issue is now resolved.

PIE-36644

Memory leak with JMS request-reply.

Integration Server did not correctly close MessageProducer objects when invoking the pub.jms:reply service, resulting in a memory leak.

This issue is now fixed.

PIE-36824

Users that are members of the Developers group cannot use Designer to build and upload processes.

When a user that belongs to the Developers group uses Designer to build and upload a process, Designer throws the following exception:

Error: Build of process processName failed.

com.webmethods.process.connection.is.IntegrationServerConnectionException: [ISC.0064.9314] Authorization Required: [ISS.0084.9004] Access Denied

at

com.webmethods.process.generator.util.GeneratorUtils.getJMSProviderData(GeneratorUtils.java:93 4)

at

com.webmethods.process.generator.util.GeneratorUtils.createJNDIDestinations(GeneratorUtils.java:718)

This issue is now resolved. Members of the Developers group can now use Designer to build and upload processes.

■ PIE-36962

Integration Server fails to enable email ports configured to use transport layer security.

Upon creating an email port configured to use transport layer security, Integration Server fails to enable the email port and issues the following error message:

Unsupported ciphersuite SSL_DH_DSS_WITH_3DES_EDE_CBC_SHA This issue is resolved.

PIE-36990

Duplicate port aliases are assigned during upgrade.

When upgrading Integration Server 9.5 or earlier to version 9.6 or later, Integration Server might assign the same port alias to multiple Internal Server ports. Upon startup of Integration Server, this may result in only one of the Internal Server ports becoming active and in the following warning: [ISS.0070.30] yyyy-mm-dd hh:mm:ss zone WARN: Duplicate alias

protocolListener_portNumber_packageName encountered creating protocol listener on port portNumber.

This occurs because the naming convention used to assign a port alias to an existing port creates a duplicate alias if more than one Internal Server ports connect to an Enterprise Gateway Server

through the same Registration port.

Now, to ensure that each port alias is unique, Integration Server includes the host name for the port in the port alias for migrated ports. The new naming convention is: protocolListener_portNumber _hostName_packageName

PIE-37004

Integration Server reloads packages more than once in a run-time-based deployment. When there are dependencies across different Integration Server packages in a run-time-based deployment, Integration Server reloads these packages more than once. Now, Integration Server reloads the packages just once.

■ PIE-37041

While converting an XML node to a document, Integration Server does not issue any validation errors upon receiving empty fields that are not included in the enumeration list.

When converting an XML node to a document that contains fields with *body attributes, the text specified in *body represents the values of the document fields. These elements can have valid values specified in the enumeration fields. However, while converting, if Integration Server receives an empty value for a field and if the empty value is not included in the enumeration list, Integration Server should issue a validation error, but does not.

This issue is resolved. Integration Server now issues the following validation error upon receiving an empty field that is not included in the enumeration list:

No matching enumeration value."

PIE-37142

On Windows, the script for creating a new instance of Integration Server does not use the JVM bundled with the product installation.

The script for creating an Integration Server instance now uses the JVM bundled with the Integration Server product installation.

■ PIE-37159

Users can log in to Integration Server with old and new passwords.

When central user management is configured for Integration Server and an authentication cache is enabled for Integration Server, users can log in with an old password even after successfully log in with the new password. This occurs because Integration Server does not remove the cached entry with the old password until after the time specified in watt.server.auth.cache.timeout elapses. Now, once a user logs in with a new password, Integration Server clears the cached password.

PIE-37166

Web browser users are not forced to supply credentials after their session expires.

When Integration Server receives a request that includes a cookie that identifies a session and valid user credentials, Integration Server will do one of two things:

- If the session identified by the cookie is valid, Integration Server will use the existing session for the request.
- If the session identified by the cookie has expired, or is otherwise invalid, Integration Server will use the supplied credentials to authenticate the client and create a new session for the request. Modern web browsers cache user credentials and send them to servers with each request. For

Integration Server Administrator users, this means a user's session may expire but because the browser sends the user's credentials every time, a new session is created. The user may continue to use Integration Server Administrator without re-entering their user name and password. The only way to force the re-entry of a user's credentials is to close the browser. This may be considered a security flaw.

Integration Server addresses this situation by adding a new configuration parameter: watt.security.session.forceReauthOnExpiration. When set to true, Integration Server rejects any request that includes a cookie identifying an expired or invalid session, even if the request includes valid user credentials. The rejection response directs the browser to clear its session identifier and to prompt the user for credentials. When set to false, Integration Server creates a new session using the credentials in the cookie. The default value for watt.security.session.forceReauthOnExpiration is false. A value of true offers more secure behavior. Changes to watt.security.session.forceReauthOnExpiration take effect immediately.

■ PIE-37211

The pub.flow:getLastError service does not return a lastError document. The pub.flow:getLastError service does not return a lastError document if a parent SEQUENCE step specifies a timeout value but a service called by an INVOKE step within the SEQUENCE causes the SEQUENCE to time out. This issue is now resolved.

PIE-37222

A signed XML document or a node in an XML document fails verification performed by the pub.security.xml:verifyXML service.

If the pub.security.xml:signXML service signs an XML document or a node in an XML document and the service input specifies "true" for the includeCertChain parameter or a value other than the default value "X509_CERTIFICATE" for the certData parameter, the resulting signed document fails verification performed by the pub.security.xml:verifyXML service.

This issue is resolved.

PIE-37276

After migrating a consumer web service descriptor that uses Web Services Addressing (WS-Addressing) from Integration Server 8.2 to a later release, invoking a web service connector in the descriptor ends with SocketTimeoutException.

If a consumer web service descriptor was created from a WSDL document that declared both the Web Services Addressing namespace as defined in the World Wide Web Consortium (W3C) Recommendation and the namespace from the earlier W3C Submission, after migration from Integration Server 8.2, execution of a web service connector fails with the following: java.net.SocketTimeoutException: Read timed out

The timeout occurs because Integration Server incorrectly uses the WS-Addressing namespace from the earlier W3C Submission of WS-Addressing when executing the web service connector. As a result, the web service provider does not respond in the expected manner which causes the request to time out.

Now, if a web service descriptor that uses WS-Addressing was created from a WSDL that declared namespace declarations for the WS-Address Recommendation and the Submission, Integration Server uses the namespace declarations defined in the Recommendation.

■ PIE-37473

Package deployment fails when the package contains a document type.

Using Deployer to deploy a package that contains a publishable document type fails with the following error:

[DEP.0005.0326] An error occurred while deploying package "packageName". Item "documentTypeName" could not be loaded because of reason "[ISS.0026.9112] Document type documentTypeName has failed to load. Duplicate Broker document type name brokerDocumentTypName is also referenced by documentTypeName". The package may have partially loaded; please check your target server.

This issue is now resolved.

PIE-37508

Integration Server logs an erroneous exception when executing web services without an outbound callback service.

When executing web service that is part of a provider web service descriptor for which an outbound callback service is not specified, Integration Server sometimes writes the following erroneous message to the error log:

ISC.0088.9998E Exception --> null.

This issue is now resolved. Integration Server no longer logs an exception when executing a web service that is part of a web service descriptor that does not specify an outbound callback service.

■ PIE-37589

XSLT services experience intermittent XSLT transformation errors or exhibit slow transformation performance.

This fix addresses both issues.

PIE-37790

Enhancement to use Universal Messaging for audit logging queues.

In asynchronous audit logging, Integration Server first writes a log entry to a queue and subsequently writes the log entry from the queue to the log destination. Previously, Integration Server provided only an internal queue, sometimes called the light-weight queue, to use as an audit logging queue. With this enhancement, Integration Server provides the option of using a Universal Messaging queue instead of the internal queue as the audit logging queue. Using Universal Messaging with audit logging offers increased performance for asynchronous and synchronous logging.

■ PIE-37834

When using the jcode utility to compile Java services, Integration Server generates wrong jcode utility classpath.

When using the jcode utility to compile Java services, Integration Server generates wrong jcode utility classpath if the code or classes directory added to the classpath does not include path separator.

This issue is now resolved.

■ PIE-37977

A web service connector throws a SOAPException about an invalid envelope.

When executing a web service connector for an InOnly or InOnlyRobust operation for which the parent consumer web service descriptor has the Pre-8.2 compatibility mode property set to true, Integration Server may log the following extraneous error message indicating an invalid SOAP Envelope has been received even though the connector executed successfully. [ISS.0088.9155] this SOAPMessage does not contain a valid Envelope object This fix eliminates the extraneous error message.

PIE-38099

A trigger with an AND join fails when receiving messages concurrently across a cluster of Integration Servers or a non-clustered group of Integration Servers.

When a JMS trigger or a webMethods messaging trigger with an AND join receives messages at the same time on two different Integration Servers, one of the messages might be lost. The lost message will not be processed which prevents the AND join from being satisfied and causes the trigger to fail. This situation occurs when the trigger resides on Integration Servers in a cluster or on a group of non-clustered Integration Servers.

This issue is now resolved.

PIE-38134

Enhancement to provide the ability to configure the allowed protocols for JSSE on a per port basis. In Integration Server, the watt.net.jsse.server.enabledProtocols server configuration parameter specifies the allowed protocols for all JSSE ports. However, there might be times where you wish to allow specific protocols for use with a particular JSSE port only. Integration Server now provides the ability to specify the allowed protocols for JSSE on a per port basis.

Note: The 'jsseEnabledProtocols' value specified for the port record in the listeners.cnf file overrides the value set by watt.net.jsse.server.enabledProtocols server configuration parameter.

Note: When the logging facility 0006 Server SSL Interface is set to the Debug logging level, Integration Server writes messages about protocols used for inbound and outbound ports to the server log. At the Trace logging level, Integration Server writes messages about the enabled cipher suites. You can use these server log messages to confirm the enabled protocols for any JSSE port.

PIE-38158

The pub.utils.messaging:migrateDocTypesTriggersToUM service incorrectly returns a message indicating a filter was successfully converted.

When the pub.utils.messaging:migrateDocTypesTriggersToUM service cannot convert a filter for a webMethods messaging trigger because of a filter conversion error, the service returns the error message in the failedTriggers/reason parameter. However, the service also returns a message stating that the filter was successfully converted, which is not correct.

If a filter cannot be converted successfully, the

pub.utils.messaging:migrateDocTypesTriggersToUM no longer returns a message about successful conversion of the filter.

■ PIE-38244

Web service fails with a RampartException while handling a holder-of-key SAML assertion. When handling a holder-of-key SAML assertion, a web service fails with the following exception: RampartException: Invalid signature algorithm for Asymmetric binding. This issue is now resolved.

■ PIE-38300

A concurrent JMS trigger makes a retry attempt after Integration Server suspends the trigger because of a transient error.

When a concurrent JMS trigger encounters a transient error when processing a message, the trigger makes an extra retry attempt after the trigger is suspended. For example, if Max retry attempts is 3, Integration Server suspends the trigger after the third retry attempt fails. However, the trigger makes a fourth retry attempt.

This issue is resolved. When Integration Server suspends a concurrent JMS trigger because of a transient error, the trigger does not make an additional retry attempt.

■ PIE-38391

In a clustered environment, Integration Server sometimes does not create child tasks when a new server is added to the cluster or when an existing server is restarted.

When a task is scheduled to run on all servers in a clustered environment, Integration Server creates a parent task and a child task for each server in the cluster. When a new server is added to the cluster or when an existing server in the cluster is restarted, Integration Server creates a corresponding child task upon server restart. However, Integration Server sometimes does not create the child task for the newly added server or for the server that was restarted. As a result, the complete information for all servers in the cluster is not available on the Scheduler screen. This issue is resolved.

PIE-38404

Integration Server resumes document retrieval and/or processing for webMethods messaging triggers after package reload or server restart even when the Apply Change Permanently option was selected.

When using the Integration Server Administrator or the built-in services for suspending document retrieval and/or processing for a webMethods messaging trigger that receives documents from Universal Messaging, Integration Server does not honor the value of the Apply Change Permanently check box. When selected, the Apply Change Permanently check box indicates that Integration Server persists the change in document retrieval or document processing across package reloads and server restart. However, Integration Server reverts the state and enables retrieval and/or processing of documents when Integration Server restarts or when a package is reloaded.

This issue is resolved.

PIE-38473

While creating an Enterprise Gateway Server port that uses the HTTPS protocol, the 'Use JSSE' option is not available in the Edit Enterprise Gateway Server Configuration screen in Integration Server Administrator.

This issue is resolved. The 'Use JSSE' option is now available in the Edit Enterprise Gateway Server Configuration screen while creating an Enterprise Gateway Server port that uses the HTTPS protocol.

■ PIE-38526

When creating an Internal Server port that uses the HTTPS protocol, the "Use JSSE" option is not available in the Edit Internal Server Configuration screen in Integration Server Administrator.

This issue is resolved. The Edit Internal Server Configuration screen now includes the "Use JSSE" option when the selected protocol is HTTPS.

■ PIE-38530

An HTTPS port that uses JSSE fails to start when a keystore is specified. If Use JSSE is set to Yes for an HTTPS port and the key alias password is different from the password used for the keystore, the port does not start. This issue is now resolved.

PIE-38536

The pub.client:smtp service completes successfully even though the service finishes with errors. Improper exception handling allowed the pub.client:smtp service to execute successfully even though the service encountered errors. This could lead to missing MIME parts in the email sent by the service.

Now, the pub.client:smtp service includes proper exception handling, which prevents successful completion of the service when the service encounters errors.

■ PIE-38557

When entering quiesce mode, Integration Server writes messages to the client-side queue because Integration Server disables connection aliases before disabling packages.

When Integration Server enters quiesce mode, Integration Server disables the webMethods messaging connection aliases and JMS connection aliases before disabling packages. As a result, services that publish messages might execute after the needed connection alias is disabled, causing messages to be written to the client-side queue.

Now, when entering quiesce mode, Integration Server disables packages before disabling connection aliases. This will prevent new messages from being written to the client-side queue as Integration Server enters quiesce mode.

■ PIE-38660

The jcode utility does not scan the jar files present in the static folders of the packages. The jar files present in the static folders of the packages (package's code\jars\static folders) were not being scanned and added to the classpath by the jcode utility. This issue is resolved.

PIE-38881

When migrating from Integration Sever 8.2 or later to a newer version of Integration Server, the migration utility overwrites server configuration parameter values set during an earlier migration. If you migrated Integration Server from version 7.x to version 8.2 or later and the later version introduces new behavior for existing functionality, the migration utility prompts you to choose the new behavior or the existing behavior and then sets a server configuration parameter in the server.cnf accordingly. When you migrate Integration Server from 8.2 or later to a newer version of Integration Server, the migration utility prompts to use the new or existing behavior for existing functionality that was changed in the new version. However, the Integration Server migration utility incorrectly overwrites some of the settings that were already set during earlier migrations. This issue is now resolved. Integration Server migration utility retains previously selected behavior and sets server configuration parameters for behavior introduced in the new version only.

■ PIE-38921

Setting the watt.server.db.connectionCache server configuration parameter to server increases the number of database connections.

Setting the watt.server.db.connectionCache server configuration parameter to server tells Integration Server to maintain a pool of connections for each database. However, when a connection became stale, a new connection was getting created without the stale connection getting closed. This increased the number of connections even though the pool reached its maximum number of connections.

This issue is resolved. Integration Server now closes all the stale connections before creating new connections.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

- The *webMethods Integration Server Administrator's Guide* contains a new chapter titled "Introduction to the New webMethods Integration Server Administrator".
- The webMethods Integration Server Built-In Services Reference contains a new chapter titled "Alert Folder".
- The "Using Command Central to Manage Integration Server" chapter in the *webMethods Integration Server Administrator's Guide* has the following changes.
 - "An Overview of Command Central" topic has been added.
 - Deleted topics:
 - Monitoring JMS Triggers Using the Integration Server Instance
 - Searching for JMS Triggers Using Integration Server Instance
 - Enabling, Disabling and Suspending a JMS Trigger
 - Monitoring Global Controls for JMS Triggers
 - Associating Connection Pools with Functional Aliases
 - Managing Integration Server Groups
 - Managing Scheduled User Tasks
 - Managing ACLs
- The *webMethods Integration Agent Administrator's Guide* is no longer delivered with the webMethods Microservice Runtime and webMethods Integration Server documentation sets as webMethods Integration Agent is no longer available beginning with the 10.7 release. Microservices Runtime can

- be used in place of Integration Agent.
- The REST Developer's Guide is no longer delivered with the webMethods Integration Server documentation set as the contents of the guide are now available in the webMethods Service Development Help.
- A new topic, "Setting Two-Way SSL Communication" is added to the guide *Configuring On-Premise Integration Servers for webMethods Cloud*.
- Descriptions of the server configuration parameters watt.server.jca.connectionPool.threadInterrupt.waitTime and watt.server.jca.connectionPool.threadInterrupter.sleepTime have been removed from the webMethods Integration Server Administrator's Guide because they are covered in the webMethods Adapter Runtime User's Guide. The description of the watt.server.jca.connectionPool.createConnection.interrupt.waitTime parameter has been removed from the webMethods Integration Server Administrator's Guide because the parameter is obsolete, having been replaced by watt.server.jca.connectionPool.threadInterrupt.waitTime and watt.server.jca.connectionPool.threadInterrupter.sleepTime parameters.

Release 10.5

- MQTT feature documentation has been added to the following guides in the Integration Server documentation set: webMethods Integration Server Administrator's Guide includes the new chapters "Configuring Integration Server for MQTT Messaging" and "Managing MQTT Triggers"; webMethods Service Development Help includes the new chapter "Working with MQTT Triggers". The webMethods Integration Server Built-In Services Reference contains the new chapter "MQTT folder".
- The webMethods Integration Server Administrator's Guide contains a new chapter titled "Setting Up SSL Session Logging".
- The *webMethods Integration Server Administrator's Guide* contains a new chapter titled "Configuring Integration Server for HTTP Compression".
- The "Configuring Integration Server to Work with Servers Running HTTP 1.0 and Above" section has been removed from the *webMethods Integration Server Administrator's Guide*.
- The pub.xml:getXMLNodeIterator service description now includes information about how the NodeIterator traverses nodes when using search criteria.

Release 10.4

The *Configuring the VCS Integration Feature* guide is no longer available, and the chapter entitled "Using the VCS Integration Feature to Check Elements in and Out of a VCS" is no longer part of the *webMethods Service Development Help*. The guide and related chapter explained how to use the functionality delivered in the WmVCS package to integrate Integration Server elements with a

version control system. However, the WmVCS package is no longer delivered with Integration Server.

Release 10.3

• Information about configuring the Universal Messaging client log has been moved from the webMethods Audit Logging Guide to the webMethods Integration Server Administrator's Guide.

Release 10.2

• The Developing Microservices with webMethods Microservices Container guide has been renamed Developing Microservices with webMethods Microservices Runtime to reflect the product name change from webMethods Microservices Container to webMethods Microservices Runtime.

Release 10.3

• The webMethods Integration Server Clustering Guide has been updated to include information about stateless clustering.

Release 10.1

The Web Applications Developer's Guide is no longer available. This guide explained how to use the WmTomcat package to incorporate web applications into the Integration Server environment. As of Integration Server 10.1, the WmTomcat package has been removed from the product.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Release 10.3

Old Term	New Term
Named object	Durable subscription or durable.
	As of Universal Messaging version 10.2, the term named object has been replaced with durable subscription or its abbreviated form durable.
	A serial webMethods messaging trigger corresponds to a serial durable subscription (or the abbreviated serial durable) on Universal Messaging. A concurrent webMethods messaging trigger corresponds to a shared durable subscription (or the abbreviated shared durable) on Universal Messaging.

Release 10.2

Old Term	New Term
webMethods Microservices Container	webMethods Microservices Runtime

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.7

Added Item	Description
New Integration Server Administrator	Available through the Try the New Administration Console link at the top of the DSP-based Integration Server Administrator, the new administration console includes:
	 Simplified, graphically rich, tab-based interface with improved accessibility, simpler debugging tools, and server controls.
	 An interactive Dashboard that provides visually detailed monitor system status, health, usage patterns and overall performance of Integration Server including JVM, Usage, Services, and API-related metrics.
	 Alerting and notification framework to notify users about alerts generated in the Integration Server such as password expiry, certificate expiry, and configuration changes that require a server restart.
TLS v1.3	Integration Server supports TLS v1.3 for secure inbound and outbound connections that use JSSE. Integration Server provides support for TLS v1.3 through use of OpenJSSE.
Restart notification	Integration Server Administrator now displays the message "Restart is required for changes to take effect." if server configuration changes were made that require a restart to take effect
SSL support with MQTT server	Integration Server now supports SSL for connections to the MQTT server.
TLS v1.1 and v1.2 support for email ports and outbound SMTP connections	Integration Server uses the JSSE library to provide TLS v1.1 and v1.2 support for incoming connections on e-mail ports and outbound SMTP connections. If your Integration Server uses OpenJSSE, TLS v1.3 is also supported.

Added Item	Description
Advanced SFTP client in Integration Server	Integration Server includes an advanced SFTP client, which provides new configuration properties and additional Key Exchange Algorithms, Machine Access Code (MAC) algorithms, and Ciphers. This enhanced support is available as a new version (version 2) along with the previous version (version 1) in the SFTP Server Alias settings screen. The preferred key exchange algorithms, ciphers, and MAC algorithms can be configured from the Integration Server Administrator UI.
Support for OAuth 2.0 compliant IMAP e-mail port in Integration Server.	To support OAuth 2.0 for IMAP e-mail ports, the Email Client Listener Configuration includes fields that allow you to enter the OAuth credentials issued by the OAuth Server to Integration Server. With these credentials, you can get the authorization code, which in turn is used by Integration Server to obtain the Access Token that is required to access the mailbox on the configured mail server.
Support for users' email address in LDAP directory configuration for Integration Server.	The "User Email" field is added to the LDAP Directory Settings page, which allows you to specify the name of the attribute that is used to store users' email addresses.
Logging for JNDI	New Trace level logging messages for the JNDI objects returned from the JNDI provider, including messages that provide the returned object, object type, and whether the object was retrieved from the JNDI provider or from cache. The new log messages are visible when the logging level of the facility code 0135 JNDI client configuration is set to Trace.

Added Item	Description
Retention of the protocol buffer definition for a publishable document type that uses protocol buffer encoding.	When you save a publishable document type for which protocol buffers is the encoding type, Integration Server creates a protocol buffer definition. The protocol buffer definition represents the structure and content of the document type as a protocol buffer, including the names, types, and attributes for the fields. Integration Server saves the human-readable protocol definition file named pdt.proto in the same location as the node.ndf for the publishable document type. Previously, Integration Server did not retain the protocol buffer definition.
Default HTTPS port	Integration Server now includes a default HTTPS port with the port alias DefaultSecure. During installation and instance creation, Integration Server automatically creates the diagnostic secure port at 5543. However, you can specify a different value during installation and instance creation.
Truststore alias for JVM truststore	Integration Server includes a default truststore alias named DEFAULT_JVM_TRUSTSTORE for the JVM's default truststore <jvm>/lib/security/cacerts</jvm>
Secondary truststore alias	Integration Server now allows specifying secondary truststore as part of the truststore alias definition.
JVM Settings on the Server > Certificates page	Keystore alias and truststore alias to use with javax.net.ssl properties can be set on the Server > Certificates page instead of via the watt.server.ssl.keyStoreAlias and watt.server.ssl.trustStoreAlias parameters.
XML Schema Definition Language 1.1 support	Integration Server now provides support for many of the features introduced in XML Schema 1.1. A detailed list of supported features and unsupported features can be found in the webMethods Service Development Help.

Added Item	Description
Prefetch cache support for JMS triggers	JMS triggers that receive messages from Universal Messaging can now use a prefetch, or consumer, cache. Each time the JMS trigger requests more messages from Universal Messaging, the JMS trigger can retrieve multiple messages which are then placed in a cache. The JMS trigger processes messages from the cache instead of requesting messages from Universal Messaging.
New flag, recordIdentifierPre105Version, added in the WmFlatFile package	recordIdentifierPre105Version: Determines whether the pub.flatFile:convertToString service exhibits the same behavior as the version before the 10.5 release when recordIdentifierCheck is set to true.
Integration Server provides the configurations to make a REST API descriptor as a deployable asset in a cloud environment.	Integration Server provides the following hidden configurations parameters. You can use these parameters on an Integration Server that is running on a cloud environment, to configure the host address while building Swagger or WSDL URLs.
	watt.server.host.protocol: Specifies the communication protocol used by the Integration Server.
	watt.server.host.virtualHost: Specifies the target host machine where the asset is deployed.
	watt.server.host.port: Specifies the port of the host machine where the asset is deployed.
	watt.server.host.prefix: Specifies the URL prefix that is used to access the asset.
HTTP HEAD method support	Integration Server now supports HTTP HEAD method for the REST V2 resources.
Support for selection of REST operations for Swagger based consumer REST API descriptors	Integration Server supports to choose REST operations while creating a consumer REST API descriptor using a Swagger document.
Two-way SSL communication support	Integration Server supports two-way SSL communication between the on-premise Integration Server and webMethods Cloud.
Support for OpenAPI based provider REST API descriptors	Integration Server supports to create a REST API descriptor using an OpenAPI document that conforms to the OpenAPI specification 3.0.x.

Added Item	Description
MySQL community edition 8.x version support	Integration Server supports to use MySQL community edition 8.x database driver.
PostgreSQL 10.11 database support	Integration Server supports to use PostgreSQL database 10.11 version.
Tibero database support	Integration Server supports the use of the Tibero JDBC driver to connect to a Tibero database instance.
Caching of well-known DTDs for XHTML	When an XML file references the W3C definition for the XHTML DTD, Integration Server encountered a delay and overhead for accessing a W3C server. To avoid delays encountered while accessing the W3C definition for the XHTML DTD, Integration Server now caches the definitions for the well-known XHTML DTDs.
Custom property named \$coderType for a publishable document type	For instances of a publishable document type configured to publish IData-encoded documents to Universal Messaging, when this property is set to idata_xml_bytes, instructs the publishing Integration Server to encode the IData message as XML using IDataXMLCoder. The same property also instructs the receiving Integration Server (that is, the server on which the webMethods messaging trigger resides) to decode the message as XML to IData.
Custom property named \$coderType for JMSMessage/properties	When using pub.jms:send to send a message to Universal Messaging, Integration Server includes a custom property to indicate that the message should be encoded as XML and decoded from XML instead of as a byte array. When invoking the pub.jms:send add the following custom property and value to the JMSMessage/properties document in the pipeline: \$coderType = idata_xml_bytes. The presence of the custom property \$coderType and the value "idata_xml_bytes" instructs the sending Integration Server to encode the IData message as XML using IDataXMLCoder. The same property and value also instruct the receiving Integration Server to decode the JMS message as XML to IData.

Added Item	Description
Environment variables can be used as values of substitution variables during ACDL- based deployment.	When deploying to Cloud Container or any other ACDL-based deployment, the value of an environment variable can be used as the substitution value.
New statistic on Server > Statistics page	The Server > Statistics page in Integration Server Administrator includes Started Requests statistic which displays the number of started services requests during the last polling interval.
Kerberos authentication for outbound connections to a database through JDBC connection pools.	Integration Server supports the use of Kerberos authentication for outbound connections to a database through JDBC connection pools. Integration Server provides support for using the driver's Kerberos re-authentication feature with any supported database. This feature introduces the new database URL parameter to the JDBC connection pool: ReAuthenticateUser= <username>.</username>
Sending of pub.publish.notification:error messages can be suppressed.	Integration Server generates pub.publish.notification:error messages (documents) when a webMethods messaging trigger encounters an error or exception condition during processing. In turn the pub.publish.notification:error messages generate Adapter::Error events. These messages and events may be unwanted and can now be suppressed using the watt.server.messaging.deliverNotificationErrors server configuration parameter.
JSON primitive type support	JSON can represent four primitive types (strings, numbers, Booleans, and null) at the root level. Integration Server now supports these types a valid JSON when converting to and from JSON.
Parquet support	Integration Server provides the WmParquet package which contains built-in services for reading Apache Parquet files and converting them to IData as well as writing IData to a Parquet file.
pub.mine* services support large payloads	The pub.mime services have been enhanced to support large payloads and to ensure that large payloads work. This enables the services to process data that exceeds the heap size.

Changed Item

A web service connector for a web service descriptor that uses the current web services stack now supports the use of a custom HTTP Host header.

Suspending a webMethods messaging trigger that receives documents from Universal Messaging is now a pause in the subscription.

Description

Previously, a web service connector that is part of a consumer web service descriptor that used the current web services stack (that is, the Pre8.2 compatibility mode property is set to false) could not use a custom Host header. Integration Server would overwrite any value supplied for Host in the transportHeaders input parameter for the web service connector. Now, a custom Host header value can be supplied to the transportHeaders input parameter for the web service connector and Integration Server will not overwrite it.

Prior to Integration Server version 10.7, suspending a webMethods messaging trigger that received messages from Universal Messaging resulted in Integration Server stopping and closing the subscription. Integration Server rolled back all of the documents that had been retrieved but not acknowledged to Universal Messaging, including unprocessed documents in the trigger queue and documents currently being processed. This led to duplicates. Pausing the subscription will not cause any documents to be rolled back, thus introducing duplicates. Any messages already received by the trigger will be processed as long as the trigger is enabled and processing is not suspended.

Changed Item

How Integration Server chooses a media type for a response when the request Accept header with multiple media types and none of the media types has a "q" parameter.

Exception handling during an implicit or explicit transaction.

Description

Previously, when a request included an Accept header with multiple media types and none of the media types had a factor weighting ("q" parameter), Integration Server attempted to return the response using the last media type in the Accept header. The HTTP standard does not specify how to handle multiple media types with no "q" parameter, so this not incorrect. However, it is intuitive to assume that in this scenario, the first media type in the Accept header is the preferred one. Now, when a request includes an Accept header with multiple media types and none of the media types has a "q" parameter, Integration Server now attempts to respond with the first media type in the Accept header. If there is no content handler defined for the first media type, it attempts to respond with the second media type from the Accept header. This repeats until Integration Server finds a media type with which it can respond in the Accept header. If none are found, that is, there is not a content handler registered for any of the media types in the Accept header, Integration Server will respond with the text/html media type.

If an error occurs during a transaction, Integration Server propagates an exception for this local transaction and does not proceed with service execution. Previously, Integration Server ignored the exception and executed the next step in the flow service. While the new behavior is the correct behavior, in some circumstances the proper handling of the exception for the transaction service may be undesirable. Integration Serve provides the watt.server.transaction.ignore.exception parameter to control this behavior.

Changed Item	Description
The addition of the '\$httpMethod' variable to the input pipeline of a service signature is configurable	Previously, by default, Integration Server adds the '\$httpMethod' variable to the input pipeline of a service signature while processing REST requests. Now, you can configure the addition of this property to the input pipeline using the "watt.server.rest.addHTTPMethodToInputPipeline" server configuration parameter. If you set this parameter to 'true', Integration Server adds the '\$httpMethod' input variable with the requested HTTP method in the input pipeline while processing a REST request. The default value is 'false'.
Statistics log format	The default format of the statistics log is now csv (comma-separated values). To change the format to hexadecimal, the previous default format, set watt.server.stats.logfile.csv to false.
Changed statistic names on Server > Statistics page	Names of statistics on the Server > Statistics page in Integration Server Administrator have been changed as follows:
	Completed Req's is now Completed Requests
	Req's per minute is now Requests in last polling interval
	The Ended column is now named Completed.
Debug logging for 0088 SOAP facility	In the server log, SOAP request, SOAP response, and SOAP exception related log entries include the Thread Id and Session Age. This can help with debugging.
webMethods messaging trigger thread usage	The thread used for running the webMethods messaging trigger and listening for messages from Universal Messaging is not considered to be a document processing thread. That is, the thread that runs the trigger does not count towards the usage limit set by the Maximum Threads for document processing. Previously, the thread used to run the trigger and listen for messages counted toward the thread usage limit set by the Maximum Threads for document processing.

Changed Item	Description
Improved debug logging for OAuth authorization problems.	When an access token from an external authorization server is rejected, information about the rejection is written to the server log. Set the OAuth logging facility (0010) to Debug to see the messages in the server log.
Docker images created for Microservices Runtime or Integration Sever can be deployed to OpenShift.	A Docker image for Microservices Runtime or Integration Server created with the is_container.bat/sh script can be used with OpenShift by setting the -Dtarget.configuration parameter to OpenShift when executing the createDockerfile, createPackageDockerfile or createLeanDockerfile command.
Server log messages include thread ID	To improve troubleshooting, especially under heavy load, server log messages include the ID of the thread performing the activity that generated the log message.
Security log enhancements	Integration Server now includes the following changes for the security log:
	- Logging anonymous authentication requests.
	- Logging the IP address of the client that initiated the request instead of the proxy server address.
The -Dimage.name parameter now required when creating a Dockerfile for an Integration Server that runs on Windows	When the is_container.bat script is being used to create a Dockerfile for an Integration Server that runs on Windows the createDockerfile command must specify the -Dimage.name parameter. This is because Microsoft now provides Windows image tags per OS version instead of a "latest" base image.
TLSv1.0	TLSv1.0 is no longer a default enabled protocol for inbound or outbound connections.
JSON Schema enhancements	The enhanced JSON schema feature provides lucid and easy to understand message while creating and validating JSON documents using the built-in json schema services. With the enhanced support, JSON document types can be validated when used in the flow service signature at runtime.

Release 10.5

Added Item	Description
Administrator API	Integration Server provides an administrative API that can be used to perform administrative actions such as restarting Integration Server as well as creating, retrieving, updating, and deleting assets on Integration Server. The Administrator API uses the REST architectural style.
GraphQL Dataloader support	Dataloader is a utility that improves the performance of your GraphQL query. Dataloader supports batching and caching functional capabilities. When you create a Dataloader, Integration Server generates a loader service and a document type for keys. You can specify the field(s) in the key document for which you want to fetch the data from the data source. A loader service loads the data for the list of keys and returns a list of values.
MQTT Support	Integration Server can be used to publish MQTT messages to and receive MQTT messages from an MQTT server. Use the pub.mqtt:publish service to publish an MQTT message to an MQTT server. Use MQTT triggers to create topic subscriptions and then receive and process MQTT messages. Integration Server supports MQTT version 3.1.1
SSL session logging	Integration Server SSL session log contains SSL session information for inbound connections in JSON format. It contains information related to the cipher suite used, version of protocol, and client details along with server and session creation details. Using this information, you can analyze the details of a successful SSL handshake.
HTTP request or response compression	Integration Server supports data compression for both HTTP requests and HTTP responses. Integration Server as HTTP client supports data compression before sending the HTTP request and can also instruct the HTTP server to compress the data before responding back to the client.
SSL support for third party JNDI provider	Integration Server provides options to configure SSL communication between Integration Server and the JNDI provider.

Added Item	Description
HTTP/S port can be stateless	Integration Server provides the ability to make Integration Server HTTP and HTTPS ports stateless. A stateless port will not maintain any sessions or provide session IDs for requests received by the port.
SAML2 support at transport level	Integration Server adds support for sending SAML2 tokens in a custom HTTP header "wmIS-SAML2-Assertion", making it possible to use SAML2 tokens with all types of services and enabling integration with other security providers.
Service blacklist	Integration Server provides the ability to block the invocation of services through use of a service blacklist. An attempt to invoke a blacklisted service results in an Access Denied error.
Support for Outbound interceptor	The support for HTTP interceptors is enhanced with the addition of Outbound interceptor that is invoked when Integration Server is an HTTP client.
Additional support for JSON schemas	Integration Server now supports additional features when generating JSON document types, such as support for readOnly and writeOnly from the JSON schema draft 7 specification.
Support for Kerberos authentication at the HTTP/S transport level for consumer web services.	Integration Server now supports Kerberos authentication at the HTTP/S transport level for consumer web services.
Support for content-security policy	Two new server configuration properties: watt.server.http.Content-Security-Policy and watt.server.http.X-Permitted-Cross-Domain-Policies, enable you to secure Integration Server against attacks such as Cross Site Scripting (XSS) and data injection.
Server log archive file name	The server.log archive file name format for a size-based rotation changed from server.log_yyyyMMdd_HHmmssSSSZ,
	(where yyyyMMdd_HHmmssSSSZ is the date and time the log file was created) to server.log.yyyyMMdd.n.

Changed Item	Description
JVM version requirement for package release and the subscribing Integration Server	Previously, Integration Server installed but did not activate a package when the version of the JVM used by Integration Server was less than the minimum JVM version required for the package. This included cases where the JVM used by Integration Server and the JVM version required by the package were the same major version. For example, if the minimum JVM version required for a package is 1.8.0_23 and the Integration Server JVM version is 1.8.0_12, Integration Server installed the package but did not activate it. Now, the Integration Server on which the package is installed must run in a JVM with a major version that is the same or higher than the JVM version required by the package.
Support for accommodating clock skew between a Java Web Token (JWT) issuer and Integration Server	A variation between the JWT issuer server clock and the Integration Server clock can cause valid JWT tokens to be rejected. A new setting in the IS Administrator enables you to accommodate unavoidable and authentic variations. You can use this setting to define the permissible limits for variations between JWT issuer server clocks and the Integration Server clock.
Support for configuring and using Time To Live (TTL) settings for the UsernameToken used in the UsernameToken security policy	Two new properties, Username Token TTL and Username Token Future TTL, and their corresponding server configuration properties: watt.server.ws.security.usernameTokenTTL and watt.server.ws.security.usernameTokenFutureTTL, enable you to accommodate time differences between when a SOAP username token is created and when it reaches Integration Server.

Added Item	Description
GraphQL support	GraphQL is a query language designed to build client applications by providing a flexible syntax and system for describing their data requirements and interactions. Using GraphQL service, you can query a specific data to the server and get the response in a predictable way. Integration Server acts as a GraphQL service provider and supports GraphQL version 9.X.
JSON Schema support	Integration Server provides native support for JSON Schema in which a developer can create a JSON document type from a JSON schema and then use the JSON document type to validate a JSOON payload.
Enhanced support for Swagger 2.0 standard while creating REST APIs	Integration Server supports Swagger constructs like tags, external docs and basic security definitions while creating APIs using resource first or swagger first approaches. Integration Server supports Swagger files that reference other files.
Support for Universal Messaging horizontal scalability	Universal Messaging horizontal scalability feature can be used with webMethods messaging connection alias that connects to Universal Messaging.
Enhancements for Enterprise Gateway Server while communicating with ICAP server for virus scanning or content filtering.	Enterprise Gateway supports both REQMOD and RESPMOD methods based on the ICAP server response to the OPTIONS method.
	Enterprise Gateway Server sends a header named, X-wMUUID with every outbound ICAP request to differentiate one scan from another.
	The Enterprise Gateway Server returns success if ICAP server status code is 200 and HTTP status code is within the range of 200-300. Enterprise Gateway Server returns failure if ICAP server status code is greater than or equal to 300.
Support for AMQP protocol using QPID JMS client libraries	Integration Server is certified to communicate with JMS providers that support AMQP protocol using QPID JMS client libraries. Integration Server supports the "Qpid JMS AMQP 0-x 6.3.3" JMS client libraries.

Added Item	Description
Lifecycle management settings for sockets.	Integration Server now includes server configuration parameters to control how long a socket is kept in the pool (watt.net.clientKeepaliveAgingLimit) and how many times it can be used (watt.net.clientKeepaliveUsageLimit). If either limit is exceeded, Integration Server will not return a socket to the pool. The new parameters are tuning parameters that will need to be adjusted based on use case and usage patterns.
Removed Item	Replacement, if any
WmVCS package and VCS Integration feature	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system directly from Designer.

Deprecated Item

Web services implementation introduced in Integration Server 7.1.

Replacement, if any

The current web services stack. Web service descriptors can be changed to work with the web services stack by changing the Pre-8.2 compatibility mode property to false. A bulk change of web service descriptors can be accomplished using the built-in service pub.utils.ws:setCompatibilityModeFalse.

Deprecation of the web services implementation introduced in Integration Server 7.1 results in the deprecation of the following:

- The ability to run in pre-8.2 compatibility mode.
- The Pre-8.2 compatibility mode property.
- The Integration Server WS-Security facility which provides support for WS-Security by associating built-in WS-Security handlers to web service descriptors.

Note: Securing web services using WS-SecurityPolicy is not deprecated. For information about how WS-SecurityPolicy compares to the Integration Server WS-Security facility, including a comparison of policies provided for each, see the *Web Services Developer's Guide*.

 Any behavior specific to the web services implementation introduced in 7.1.

For more information about the differences between the 7.1 web services implementation and the web services stack, see the "About Pre-8.2 Compatibility Mode" section in the "Working with Web Services" chapter available in the *Web Services Developer's Guide* or *webMethods Service Development Help*.

Changed Item	Description
The Fail-Fast Mode Enabled and Currently In Fail-Fast options do not appear when editing the CentralUsers functional alias.	Fail-fast cannot be used with the CentralUsers functional alias definition. Consequently, the Fail-Fast Mode Enabled and Currently In Fail-Fast options do not appear when editing the CentralUsers functional alias.
is_container script contains a parameter for specifying when the default truststore store should be overwritten.	The is_container script now includes the -Dtarget.configuration parameter which must be set to wmcloud when creating a Docker image for an Integration Server that will be lifted and shifted into Integration Cloud. When this parameter is set to wmcloud, the is_container script overwrites the default truststore with the truststore required by Integration Cloud.
Allow and Deny Lists for ports	The port access control feature can now specify service URIs that are not part of the Integration Server namespace. Though any service URI can now be included in port access control, Integration Server only validates and enforces web service URIs as part of this change.
File-based audit logs can use character sequence delimiters.	The fields for an entry in a file-based audit log can now be fixed length or character delimited. Using character-delimited entries may reduce the size of the log.
JMSMessageID	When sending a JMS message to Universal Messaging, Integration Server sets the JMSMessageID.
Namespace preservation when decoding an xsd:any element	Integration Server now preserves all namespace declarations when decoding an xsd:any element. Previously, when decoding a SOAP request or response that includes an xsd:any element, Integration Server preserved only the namespace declarations (xmlns attributes) in the top level element of an xsd:any element. An xsd:any element may have any number of nested elements. Integration Server should not remove he namespace declarations in nested elements.
Resource Owner Password Credentials (ROPC) grant type can be used with public clients.	Integration Server now supports use of the ROPC grant type with public clients.

Added Item	Description
Support for using thetime option (-t) with docker stop command.	Thetime option specifies how long Docker waits before killing a container. Use thetime option to specify a waiting time long enough to allow Integration Server to shut down gracefully.
Custom security area for security logging.	The new method com.wm.app.b2b.server.ServerAPI.logSecurity makes it possible for applications to write entries to the security log as logging for the Custom security area.
SAG_IS_AUDIT_STDOUT_LOGGERS environment variable	Specifies the audit loggers to write to the console (STDOUT). When an audit logger writes to STDOUT it is considered an auxiliary output which means the logger will still write to the specified log destination of file or database.
EXTERNALIZE_PACKAGES environment variable	Instructs the Integration Server running in the Docker container to load the packages located in one of the specified directories at startup.
SAG_IS_LICENSE_FILE environment variable	Specifies the license key to be used with an Integration Server running in a Docker container which allows the license key to be changed without rebuilding the Docker image for the Integration Sever.
Support for ICAP preview headers	Integration Server now supports an ICAP preview header that allows the ICAP server to scan the preview content instead of scanning the entire request from Enterprise Gateway.
Support for OAuth grant types Resource Owner Password Credentials and Client Credentials	Integration Server now supports the Resource Owner Password Credentials and Client Credentials grant types.
JMS trigger restart task	If a JMS trigger does not start when a JMS connection alias starts, Integration Server schedules a task to retry starting the JMS triggers and then continues with activities associated with starting the JMS connection alias. The trigger restart task, which runs in its own thread, attempts to restart the failed JMS triggers at a set interval.

Changed Item	Description
Updated messageNumber key for reliableMessagingProperties.	Specifies the message number in the message sequence. In cases where there are several message numbers in the message sequence, you can specify a custom message number.
Serial webMethods messaging triggers that receive documents from Universal Messaging now process documents from all publishers in publication order in a load-balanced fashion.	Previously, a webMethods messaging trigger with serial processing corresponded to a priority named object on a channel on Universal Messaging server. Now, a serial webMethods messaging trigger corresponds to a serial durable subscription (named objects in Universal Messaging are now called durable subscriptions). This provides processing in publishing order for a serial trigger in a cluster or a non-clustered group of Integration Servers. Over time, it allows for the Integration Server in a cluster or non-clustered group to process messages in a load balanced fashion.
Server log entries written to the console now include the identifier "ISSERVER"	To help differentiate server log messages from other messages written to the console, server log entries include the identifier "ISSERVER". Previously, there was no identifier.
Allowed Grants property for registering clients	When registering clients for use with an Integration Server acting as an authorization server for OAuth, you can specify the grant types a client can use. Previously, all registered clients could use the authorization code grant type and the implicit grant type. All registered clients migrated from an earlier version of Integration Server will have the Authorization Code Grant type and Implicit Grant type selected.
Token endpoint authorization property for global OAuth settings	Specifies whether the token endpoint accepts an existing session or requires credentials for authentication. Previously, the token endpoint service always accepted requests from clients that had an active session on Integration Server and did not provide an option to require authentication every time the client requests a new access token or refreshes an existing access token

Changed Item	Description
Improved visibility into sending messages from client side queue to Broker.	To improve visibility and control of sending messages from the CSQ to the Broker for webMethods messaging, Integration Server introduces the following:
	The maximum number of retry attempts that Integration Server makes when publishing a message from the CSQ to Broker is now configurable. Previously, the maximum number of retries was 5 and could not be changed. For details about the server configuration parameter watt.server.publish.maxCSQRedeliveryCount, see below.
	At the debug level for facility 0098 Dispatcher, the Integration Server now logs additional messages that indicate why an attempt to send a message from the CSQ to Broker failed.
	Existing log entries as well as the newly introduce log entries for facility 0098 Dispatcher now include the message ID and the name of the publishable document type for which the message is an instance document.
Ownership of files in Docker image is changed to non-root user	When running the is_container.sh script to create Docker images, ownership of the files is changed to non-root (sagadmin) user. The optional – Dimage.createUser parameter can be passed to the createDockerfile, createLeanDockerfile, or createPackageDockerfile commands to control the ownership of the files in the Docker image.

Changed Item	Description
Client ID for webMethods messaging triggers that receive message from Universal Messaging	For webMethods messaging triggers created in Integration Server 10.3, the client ID of the trigger is now the trigger's shared durable name which is as follows:
	clientPrefix##triggerName
	Where <i>clientPrefix</i> is the Universal Messaging connection alias used by the trigger, <i>triggerName</i> is the fully qualified name of the trigger where periods and colons are replaced by double underscores. Previously, the client ID naming convention for a trigger that receives message from Broker was the same as the client ID naming convention for a trigger that receives messages from Universal Messaging.
JSON payload for invoking a REST v2 resource	Prior to Integration Server 10.3, the JSON payload for a REST request of type POST, PUT, or PATCH needed to include the root element of a document in the service signature. This was necessary even though the Swagger document generated for the REST API descriptor did not include the root document. Beginning with Integration Server 10.3, the request payload should match the Swagger definition – not the service signature. If there is a root element in the service signature input, only the contents of the root element need to be provided in the request payload.

Added Item	Description
Enhanced messaging logging	Integration Server writes detailed log entries when sending or receiving and processing messages. The detailed logging makes it possible to track an individual message across your Integration Servers from the time the message is published through the time a trigger receives, processes, and acknowledges the message. Enhanced logging includes the introduction of the messaging audit log.

Added Item	Description
WebSocket support	Integration Server enables development of applications using the WebSocket protocol. The WebSocket protocol provides simultaneous two-way communication between a client endpoint and server endpoint over a single TCP connection.
Whitelist filtering	To prevent Integration Server from deserializing untrusted Java objects, Integration Server now performs whitelist filtering and includes a whitelist of classes that can be loaded and deserialized in Integration Server.
Support for default scope for Integration Server acting as the OAuth resource server	When configuring an external authorization server, you can specify a default scope in the Default Scope field.
SSL field on the About page of Integration Server Administrator	To help troubleshoot connectivity issues, the About page of Integration Server Administrator, the Software section now contains an SSL field that displays one of the following:
	- The JCE Unlimited Strength Jurisdiction Policy File was not found. Please install it.
	- The JCE Unlimited Strength Jurisdiction Policy File was found
Support for security response headers	To enhance the security of response headers, Integration Server now supports the following HTTP response security headers:
	- X-Content-Type-Options
	- X-XSS-Protection
	- Strict-Transport-Security
Improved support of REST multipart messages	Integration Server provides Java API that enables you to register your own services along with the associated coders for multipart content handler.
Support for strong password polices	To enhance the security, Integration Server now supports stronger password policies for user accounts. To achieve this, Integration Server now covers the following aspects of password security: - Stronger password requirements - Password expiration requirements - Account locking

Added Item	Description
Circuit Breaker	The circuit breaker feature provides the ability to configure a circuit breaker for any service residing on a Microservices Runtime or an appropriately licensed Integration Server.
Any field type support for Digital Event Services	An Object or Object List with a Java wrapper type of UNKNOWN is included in the Digital Event Servers event type definition as an Any or Any[] field. Previously, an Object or Object List field with an UNKNOWN Java wrapper type were not included in the corresponding Digital Event Services type definition. Additionally, IS document types can be used to define the structure and content for an Any field in a document published to Digital Event Services.
Map field type support for Digital Event Services	An empty inline document variable configured to allow unspecified fields in a publishable document type is now represented as Map field in the corresponding Digital Event Services type definition.
Synchronizing document types with Digital Event Services automatically	Document types can be set to automatically synchronize with a corresponding Digital Event Services event type definition in the Digital Event Services repository upon save. Set this property to true for a document type that may be used to define the structure and content for the value of an Any field in a document that is published to Digital Event Services.

Added Item	Description
Migration Utility handles updates for hostname	Prior to release 10.2, if you upgraded your Integration Server by installing the new release on a different machine, you had to update the database components below to reflect the host name of the new machine, as follows:
	- If you had scheduled tasks that executed on Integration Server on specific machines in your old installation, you had to update database component ISInternal, table IS_USER_TASKS, column TARGET.
	- If you wanted to be able to resubmit services that ran before you upgraded, you had to update the following:
	- Database component ProcessAudit, table WMRULEDIST, column SERVID.
	- Database components IS CoreAudit, ProcessAudit; tables WMDOCUMENT, WMSERVICE, WMSERVICE4X, MSERVICEACTIVITYLOG,
	WMSERVICEASSOC, WMSERVICECUSTOMFLDS; column SERVERID.
	- If you wanted to be able to resubmit processes and process steps that ran before you upgraded, you had to update database component ProcessAudit, table PRA_PROCESS_STEP, SERVERID column.
	The Integration Server migration utility now updates all of these tables for you automatically.
Removed Item	Replacement, if any
No support for host-based name format.	Integration Server does not support the host-based name format to specify the Service Principal Name

Format when adding or editing an $\mbox{HTTP}(s)$ port.

Changed Item	Description
updateLanguagePack command for is_instance script.	Provides an option to specify the package and/or feature list to which to apply the language pack installation.
create command for is_instance script.	Provides an option for specifying a default IP address to which to bind ports on the new Integration Sever instance.
Server log entries can be written to the console, a file, or both.	Previously, Integration Server could write server log entries to a file or the console (STDOUT). Now, the -log switch includes the both option to write server log information to the computer screen (STDOUT) and to the destination specified by the watt.debug.logfile parameter.
Docker container for an Integration Server Docker image writes the server log to the console (STDOUT).	When running a Docker image of Integration Server in a Docker container, Integration Server writes the server log to the console as well as to the server.log file. Many container deployment solutions provide the ability to view the console log STDOUT for a container.
Repeating tasks scheduled to execute in the Daylight Savings Time (DST) overlap.	If a task includes an hours mask (e.g., "1:15" for running every date at 0115), then the task will run only once, at the pre-overlap ("first") matching time. However, if a task does not have an hours mask (e.g., "hh:15", meaning run at 15 minutes past each hour), then the task will run at the pre-overlap time (the "first" 1:15), and also at the overlap time (the "second" 1:15). Previously, the absence of an hours mask did not result in the task executing twice.
Diagnostic collector	To help with debugging, the Integration Server diagnostic collector returns information regarding whether or not the JCE Unlimited Strength Jurisdiction Policy File is applied to the JVM in the config\ServerAbout.txt file.
	Integration Server also adds the following file to the list of security providers returned with the diagnostic data: config\JCESecurityInfo.txt

Changed Item	Description
Digital Event Service type definition	With the introduction of support or Any fields and Map fields for Digital Event Services, the Digital Event Type definition generated for a publishable document type changes in the following ways:
	• An Object or Object List with a Java wrapper type of UNKNOWN is included in the Digital Event Servers event type definition as an Any or Any[] field. Previously, an Object or Object List field with an UNKNOWN Java wrapper type were not included in the corresponding Digital Event Services type definition
	• An empty inline document variable in a publishable document type is now represented as Map field in the corresponding Digital Event Services type definition. Previously, an inline document variable became an empty nested event.

Added Item	Description
SFTP Host Key Checking field in the SFTP User Alias Advanced Settings screen	Allows Integration Server to verify the host key of SFTP server during connection.
Create JMS administered objects on demand.	Integration Server can create administered objects in the JNDI namespace automatically when the lookup for the object fails. This functionality, which is controlled by the Create Administered Objects On Demand option for a JMS connection alias, is available only when Universal Messaging is the JMS provider and the JNDI provider.
Support for using volumes when running an Integration Server image in a Docker container.	Docker volumes can be used for externalizing the contents of the logs directory for the Integration Server instance and the Integration Server profile as well as the config directory for the Integration Server instance running in the Docker container.
The is_container.sh script, which facilitates interaction with Docker, now provides an option for specifying a base image.	When using the createDockerFile or createLeanDockerfile command to create a Docker image for Integration Sever, specify a base image using the argument -Dimage.name.

Added Item	Description
Support for using an Integration Server running in a Docker container as the local development server for the local service development feature in Designer.	When using the createDockerFile or createLeanDockerfile command to create a Docker image for Integration Sever, specify that the Integration Server will be used as the local development server using the argument -Dtarget.configuration=localdev
New flag, useAlternateNameForSegment, added in the WmFlatFile package.	useAlternateNameForSegment: Determines whether the flat file parser uses an alternate name for segments if an alternate name is provided.
Support for RFC 7662, OAuth 2.0 Token Introspection	Access tokens generated by an external authorization server can be used to access resources in Integration Server. Access tokens generated by an Integration Server authorization server can be used to access resources in a resource sever that is not an Integration Server.
Support for RFC 7009, OAuth 2.0 Token Revocation	Access tokens generated by Integration Server can be revoked.
Support for REST V2 resources	Integration Server provides a flexible way of defining resources for REST requests. In the Service Development perspective, a developer can define a REST V2 resource with operations that include the following:
	 The format of the URL that REST clients must follow when sending requests to Integration Server acting as the REST server.
	• The HTTP methods supported by the resource operation.
	• The flow service associated with a resource operation.
Support for JWT authentication	Integration Server provides support for JSON Web Token (JWT) authentication. JWT provides a secured means of exchanging claims between two parties.

Added Item	Description
HTTP Interceptor	Integration Server provides a framework for creating and registering an HTTP interceptor. An HTTP interceptor intercepts all received HTTP requests and outbound HTTP responses. Integration Server makes the raw HTTP request and response, including the HTTP header information, accessible to the HTTP interceptor.
Serial JMS triggers supported with Universal Messaging.	When using a connection factory configured for a durable subscriber, Integration Server now supports the use of serial JMS triggers with Universal Messaging.
Additional client side queue (CSQ) logging.	When facility code 134 is set to debug or trace levels, Integration Server provides additional logging when CSQ errors occur.
Integration Server now supports migration when source and target version are same.	The migration utility can now be used for migration where the source and target versions of Integration Server are the same. This can be useful for data center or machine moves
Removed Item	Replacement, if any
Removed Item WmTomcat package	Replacement, if any Existing web applications based on the WmTomcat package can be moved to webMethods Application Platform.
	Existing web applications based on the WmTomcat package can be moved to webMethods Application
WmTomcat package	Existing web applications based on the WmTomcat package can be moved to webMethods Application Platform.

Changed Item	Description
Share Client Prefix check box	The Share Client Prefix check box for webMethods messaging connection aliases is now named Client Prefix Is Shared. The field name now includes the text "prevents removal of shared messaging provider objects" in parentheses to clarify the purpose of the option.

Added Item	Description
Allowed HTTP method per service	For each service, you can identify the HTTP methods that can be used to invoke the service.
Default web service provider endpoint alias	For HTTP and HTTPS, you can identify a provider web service endpoint alias as the default for each protocol. If a provider web service descriptor contains a binder that specifies the default endpoint alias or no alias for the Port alias property, Integration Server uses the information in the default alias when constructing the WSDL for the descriptor and during run-time processing.
Follow the master support for JMS connection aliases	When Universal Messaging is the JMS provider, you can configure the JMS connection alias to follow the master for consumer and producer connections.
JDBC pool configuration when Integration Server is offline	In conjunction with Command Central, Integration Server makes it possible for administrators to change the configuration of JDBC pools when Integration Server is offline.
JMS Trigger Groups	A JMS trigger group is a collection of two or more identical JMS triggers. Using the methods in the com.wm.app.b2b.server.jms.consumer. JMSTriggerGroupFacade class, users can quickly create JMS triggers for a trigger group. This can be especially helpful when needing to create several identical triggers that point different Universal Messaging realms, such as when using the new Universal Messaging round robin cluster feature for JMS.

Added Item	Description
PATCH support	Integration Server offers support for HTTP PATCH method, which is used for partial updates. In Service Development, a developer can specify PATCH support when defining REST resources, Integration Server also supports the PATCH methods in the pub.client:http service as well as with CORS (Cross Origin Resource Sharing) requests.
REST Resource URLs	Integration Server provides a flexible way to define resource URLs for REST APIs. The new capability allows a developer to define a URL format for the service that does not adhere to the folder structure within the package. Additionally, you can define multiple REST resources for a single service with the HTTP methods of your choice.
Retrieving and Setting HTTP Headers	Integration Server provides the ability to get and set HTTP request and response headers easily.
	To get the details of an HTTP request for a service, you can add a document reference variable named \$httpRequest that references the pub.flow:HTTPRequest document type in the input signature of a service. While invoking a service that includes a \$httpRequest document reference variable, Integration Server populates the \$httpRequest variable with information from the from the HTTP request.
	To get the details of an HTTP request for a service, you can add a document reference variable named \$httpRequest that references the pub.flow:HTTPRequest document type in the input signature of a service. While invoking a service that includes a \$httpRequest document reference variable, Integration Server populates the \$httpRequest variable with information from the from the HTTP request.
Searching for JMS Triggers	You can search for of filter the displayed triggers using the Search Triggers link on the Settings > Messaging > JMS Trigger Management page. You can search by trigger name, JMS connection alias or destination to which the trigger subscribes.

Added Item	Description
Session ID Masking in Logs	Session IDs in the session and server logs can now be secured by masking the ID. When you enable the option for securing Session IDs, Integration Server uses the asterisk (*) character to mask the Session ID strings in the logs which prevents user who access the log entries from viewing the actual Session IDs.
Changed Item	Description
Format of the <soap:address location=""> element in the WSDL of a provider web service descriptor.</soap:address>	The <soap:address location=""> element in the WSDL document generated for a service first provider web service descriptor will be in the following format regardless of specifying either a provider web service endpoint alias or a host and port as the endpoint: http://host_name.port/ws/namespace:descriptorname</soap:address>
Follow the master is configurable per Universal Messaging connection alias	For a Universal Messaging connection alias, you can now enable follow the master on a per connection alias basis. Additionally, you can decide whether message producers and/or consumers follow the master realm server using the "Enable Follow the Master for Producers "and "Enable Follow the Master for Consumers" options respectively. Previously, following the master was either enabled or disabled for all connections.

Changed Item	Description
JMS Trigger Management page	The Settings > Messaging > JMS Trigger Management page includes the following changes:
	Clicking Search Triggers displays a simple search feature.
	In the JSM trigger list, columns are re-ordered to put the State column right next to the trigger name.
	The State column values can now be "Enabled", "Disabled", or "Suspended". Previously, the possible State values were "Yes", "No", "Suspended".
	The Status column is new. Possible values are "Running" or "Not Running" followed up by an explanation, such as "Not Running (trigger disabled)".
	The SOAP-JMS triggers list is displayed only if Integration Server contains a loaded package with a SOAP-JMS trigger.
Maximum Entries in Cache field	For a distributed cache, the Maximum Entries in Cache value must be set and must be set to a value greater than 0.
Universal Messaging connection alias Client Authentication	The Client Authentication option named SSL is now named Certificate Based, which is more accurate.

Release 9.12

Added Item	Description
IS_DES_CONNECTION messaging connection alias	A predefined messaging connection alias used to establish a connection with a Universal Messaging server for purposes of sending and receiving events with Digital Event Services.
Kill All Sessions Except Your Session option in the Server > Statistics > Sessions screen	Use the Kill All Sessions Except Your Session option in the Current Sessions Screen to kill all the sessions except the session you are currently running.
is_container scripts to create Integration Server images for use in Docker containers	Use the is_container scripts, created by the Integration Server installation, to build Integration Server images for use in Docker containers. You can access the scripts from the following location: Integration Server_directory/docker.

Added Item	Description
Caches and cache managers can be edited while in quiesce mode	Public and system cache managers and caches can be edited when Integration Server runs in quiesce mode.
Public cache can be used for service results caching.	A local or distributed public cache can now be used for service results caching. Previously, Integration Server stored cached service results in the ServiceResults system cache which is part of the SoftwareAG.IS.Services system cache manager.
Changed Item	Description
FTPS ports that use the HTTPS protocol can now be configured using the "Use JSSE" option.	FTPS ports that support TLS 1.1 or TLS 1.2 protocol can now be configured using the "Use JSSE" option in the Edit FTPS Port Configuration screen of Integration Server Administrator. Previously, this option was not available.
Allowed cipher suites can be specified in a file.	To make it easier to specify a long list of cipher suites for use with inbound and outbound SSL connections, Integration Server now allows specifying a file as the value for the cipher suite server configuration properties watt.net.ssl.client.cipherSuiteList, watt.net.ssl.server.cipherSuiteList, watt.net.jsse.client.enabledCipherSuiteList, watt.net.jsse.server.enabledCipherSuiteList.

Changed Item

Some screens in Integration Server Administrator are disabled if webMethods API Gateway is installed on Integration Server.

Description

The following screens under Security screens are disabled:

- Enterprise Gateway Rules
- Enterprise Gateway Rules > Default Alert Options
- Enterprise Gateway Rules > Default Alert Options > Edit
- Enterprise Gateway Rules > Denial of Service Options
- Enterprise Gateway Rules > Denial of Service Options > Configure Global Denial of Service
- Enterprise Gateway Rules > Denial of Service Options > Configure Denial of Service by IP Address
- Enterprise Gateway Rules > Mobile Application Protection Options
- Enterprise Gateway Rules > Mobile Application Protection Options > Device Types > Edit
- Enterprise Gateway Rules > Mobile Application Protection Options > Mobile Applications > Edit
- Enterprise Gateway Rules > Rules > Create

The following screens under Security > Ports > Add Port are disabled:

- Edit Enterprise Gateway Server Configuration
- Edit Internal Server Configuration

Release 9.10

Added Item	Description
Configure the allowed protocols for JSSE on a per port basis	Integration Server now provides the ability to specify the allowed protocols for JSSE on a per port basis.
Out of the box support for Content-Type application/xml.	Integration Server content handler named ContentHandler_XML now includes support for the content type application/xml.
Kerberos authentication for outbound service requests.	The pub.client:http service now includes Kerberos- related parameters that you can use to acquire a Kerberos ticket for inclusion in the outbound service request.
Java API Classes for working with XMLData in Java services	A set of classes in com.wm.data for manipulating XMLData in Java services. For a list of classes, see the Added APIs for the Release 9.10 in section 11.0 Added, Removed, Deprecated, or Changed APIs
Universal Messaging connection alias can now be configured to connect to an SSL-enabled port on a Universal Messaging realm server	When configuring a Universal Messaging connection alias, you can specify SSL as the client authentication and provide the truststore and keystore information needed for Integration Server to establish an SSL connection with the Universal Messaging realm server. Previously, to establish a secure connection to the Universal Messaging realm server, you needed to configure the javax.net.ssl properties in the JVM used by Integration Server.
A queue on Universal Messaging can be used as the audit logging queue	Integration Server provides the option of using a Universal Messaging queue instead of the internal queue as the audit logging queue on a per logger basis.
Follow the master for webMethods messaging connections to Universal Messaging server	Integration Server now uses the Universal Messaging client setting "follow the master" which indicates that the client session always connects to the master realm server. The follow the master behavior takes precedence over the behavior indicated through the use of a comma-separated or semicolon-separated list of realm servers in the Realm URL field for a Universal Messaging connection alias.

Removed Item	Replacement, if any
EventBus predefined JMS connection alias	The EventBus alias is no longer available as a predefined JMS connection alias. That is, new Integration Server installations will not include this predefined JMS connection alias. However, if you migrated to Integration Server version 9.10 or later from an earlier version, then you might still have the EventBus alias.
EventBusJndiProvider predefined JNDI provider alias	The EventBusJndiProvider alias is no longer available as a predefined JNDI provider alias. That is, new Integration Server installations will not include this predefined JNDI provider alias. However, if you migrated to Integration Server version 9.10 or later from an earlier version, then you might still have the EventBusJndiProvider alias.
Deprecated Item	Replacement, if any
WmTomcat Package	Existing web applications based on the WmTomcat package can be moved to webMethods Application Platform.
Changed Item	Description
Client queue window size	The Universal Messaging window size for the client queue that corresponds to webMethods messaging trigger is now set to the sum of the Capacity and Max execution threads trigger properties. Previously, Universal Messaging determined the window size.

Changed Item	Description
Filters in a webMethods messaging trigger must be identical if the conditions subscribe to the same publishable document type.	If more than one condition in the webMethods messaging trigger specifies the same publishable document type and the trigger receives messages from Universal Messaging, the provider filters must be identical in each condition but the local filters can be different. Specifically, the contents of the Provider Filter (UM) column must be identical for each condition that subscribes to the publishable document type. The contents of the Filter column can be different.
	When using pub.trigger:createTrigger to create a trigger, the contents of conditions/messageTypeFilterPairs/providerFilter must be the same for each condition. The contents of conditions/messageTypeFilterPairs/filter can be different for each condition.
	The filter requirement is unchanged for a webMethods messaging trigger that receives messages from Broker. That is, if more than one condition in the webMethods messaging trigger specifies the same publishable document type and the trigger receives messages from the Broker, the filters in the conditions must be the same.
Integration Server Administrator	The HTML-based utility used to administer the webMethods Integration Server has a new look and feel. Menu and screen locations have not changed.
Internal Server ports that use the HTTPS protocol can now be configured using the "Use JSSE" option.	Internal Server ports that support TLS 1.1 or TLS 1.2 protocol can now be configured using the "Use JSSE" option in the Edit Internal Server Configuration screen of Integration Server Administrator. Previously, this option was not available.
OAuth Errors now returned in the content type specified in the client request	Previously, Integration Server always returned OAuth errors as HTML. Now, Integration Server returns OAuth errors in the content type specified in the client request.
Reply messages for webMethods messaging routed through Universal Messaging.	Integration Server now always encodes reply message as IData even when the encoding type of the reply document type is protocol buffers.

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

Added Service	Description
pub.alert.notifier:create	Creates a notifier.
pub.alert.notifier:delete	Deletes the specified notifier.
pub.alert.notifier:disable	Disables the specified notifier.
pub.alert.notifier:enable	Enables the specified notifier.
pub.alert.notifier:list	Lists all notifiers in the system.
pub.alert.notifier:update	Updates the settings of the specified notifier.
pub.alert:channels	Gets all alert channels in the system.
pub.alert:severities	Lists all the severities in the system.
pub.alert:countAll	Gets the count of all alerts in the system.
pub.alert:countUnread	Gets the count of all unread alerts in the system.
pub.alert:emit	Generates an alert for the configured alert channel.
pub.alert:fetch	Gets unread alerts in the system based on the page number and page size.
pub.alert:fetchAll	Gets all alerts in the system based on the page number and page size.
pub.alert:markAllAsRead	Marks all alerts as read.
pub.alert:markAsRead	Marks a specific alert as read.
pub.alert:markAsUnread	Marks a specific alert as unread.
pub.alert:getSettings	Gets the settings of the system notifier.
pub.alert:setSettings	Updates the settings of the system notifier.
pub.client.oauth:getExternalAccessToken	Gets the access and refresh tokens that the OAuth server generates for the Integration Server. This service can be used when Integration Server uses the OAuth authentication mechanism for services such as "pub.client:smtp".
pub.client.sftp.admin:getDefaultAlgorithms	Gets the default list of algorithms supported by the Integration Server SFTP client.
pub.client.sftp.admin:getHostKey	Gets the host key of the SFTP server.

Added Service	Description
pub.json:getArrayIterator	Returns a batch iterator object.
pub.json:getNextBatch	Gets the next batch of array elements by parsing the array paths in the iterator object returned by the "pub.json:getArrayIterator" service.
pub.json:closeArrayIterator	Closes the iteration. The iterator object used in an iteration cannot be reused after this service runs.
pub.mime: release Body Part Reference In TS pace-	Utility service that releases the reference to the file in the Tspace to free up disk space
pub.parquet:closeBatchIterator	Closes the Parquet iterator.
pub.parquet:documentTypeToSchema	Converts an Integration Server document type to the Parquet schema format.
pub.parquet:getBatchIterator	Reads a Parquet file and returns a batch iterator object that can be used to iterate over the records in the Parquet file.
pub.parquet:getNextBatch	Gets the next batch of Parquet records from the iterator object returned by the pub.parquet:getBatchIterator service.
pub.parquet:read	Reads a Parquet file and converts it to an IData array (Document list).
pub.parquet:write	Writes a document list (an array of IData objects) to a Parquet file
pub.security:clearAuthenticationCache	Clears the authentication cache in Integration Server.

Changed Service	Description
pub.client.sftp:login	The SFTP login service includes additional input parameters that enable you to log in without
	configuring the SFTP server and user aliases.

Changed Service	Description
pub.client:smtp	The service includes the "useJSSE" field in the "secure" input parameter to provide TLS 1.1 and 1.2 support for outbound SMTP connections.
	The service adds support for OAuth 2.0 as an alternative authorization mechanism. For this purpose, the service now includes the "bearer" type in the "auth" field and the "token" field to accept the access token issued by the OAuth Server to Integration Server.
pub.client:restClient	The service now includes "OAUTH" and "APIKEY" fields as "type" for the "auth" input parameter. For this purpose, the service now includes the support of "token" and "apiKey" fields as "type" while using "OAUTH" and "APIKEY".
	The service also includes the support of the "secure" input parameter and the "trustStoreAlias" field so that users can specify the truststore information for certificate validation.
pub.flatFile:convertToString	The service now includes the support of the "lineSeparator" filed for the "delimiters" input parameter which specifies the character to be used to override the input record delimiter.
pub.json:documentToJSONString	The service now includes the encodeDateAs input parameter to specify how java.util.Date instances in the document are encoded in the returned JSON.
pub.json:jsonStreamToDocument	The service now includes the unescapeSpecialChars input parameter to control whether Integration Server unescapes the special characters '\n', '\r', '\t', '\b', '\f', '\\', '\" while parsing JSON documents.
	The service now includes the decodeNullRootAsEmpty input parameter which controls whether the service converts a null value that Integration Server retrieves from JSON content to either IData or empty IData.

Changed Service	Description
pub.json:jsonStringToDocument	The service now includes the unescapeSpecialChars input parameter to control whether Integration Server unescapes the special characters '\n', '\r', '\t', '\b', '\f', '\\', '\" while parsing JSON documents.
	The service now includes the decodeNullRootAsEmpty input parameter which controls whether the service converts a null value that Integration Server retrieves from JSON content to either IData or empty IData.
pub.mime:addBodyPart	If the data passed to this service is greater than the threshold set by the server configuration property watt.server.mime.largeDataThreshold, this service internally stores the content as a temporary file in the Tspace.
pub.mime:createMimeData	The input parameter of this service now also accepts a javax.mail.internet.MimeMessage object.
pub.mqtt:triggerSpec	The specification for MQTT trigger input now includes the <i>topicName</i> field. MQTT triggers can use wildcards to receive messages from multiple topics.
pub.string:tokenize	The service now includes the support of 'useRegex' parameter which indicates whether Integration Server must support recognizing delimiter character set for 'delim' parameter as regular expressions.

Added Service	Description
pub.client:restClient	Creates and sends REST API requests over HTTP or HTTPS. Integration Server generates the REST connector services while creating a consumer REST API descriptor and calls this service while executing any REST connector service.
pub.compress:compressData	Compresses the data before sending the HTTP request using any of the specified compression schemes.

Added Service	Description
pub.compress:decompressData	Decompresses the data based on the response header of the HTTP response.
pub.datetime:build	Builds a date/time string using the specified pattern and the supplied date/time elements.
pub.datetime:increment	Increments or decrements a date and time by a specified amount of time.
pub.graphql:load	Loads data for a single key using Dataloader.
pub.graphql:loadMany	Loads data for multiple keys using Dataloader.
pub.mqtt:publish	Publishes an MQTT message to an MQTT server.
pub.mqtt:triggerSpec	Specification for the signature of an MQTT trigger service.

Deprecated Service	Replacement, if any
pub.date:dateBuild	pub.datetime:build
pub.date:dateTimeBuild	pub.datetime:build
pub.date:incrementDate	pub.datetime:increment

Changed Service	Description
pub.client:http	The default value of the Accept header is now controlled by the watt.net.default.accept server configuration parameter. Previously, the default value of the Accept header was: "image/gif, */*"
pub.xml:documentToXMLString	Adds the input parameter preserveRefs which indicates whether the leading & (ampersand) of a well-formed entity or character reference is left as & or further encoded as & amp; when the data is to be HTML-encoded.
pub.xml:xmlStringToXMLNode	Adds input parameter validateXML which indicates whether the service validates the incoming XML document to ensure it is well-formed XML before converting it to a node.

Changed Service	Description
pub.client:restClient	The service now includes "OAUTH" and "APIKEY" fields as "type" for the "auth" input parameter. For this purpose, the service now includes the support of "token" and "apiKey" fields as "type" while using "OAUTH" and "APIKEY". The service also includes the support of the "secure" input parameter and the "trustStoreAlias" field so that users can specify the truststore information for certificate validation.

Added Service	Description
pub.json.schema:validate	Validates JSON content against a JSON document type.
pub.string:isNullEmptyOrWhitespace	Determines if a string is null, empty, or only whitespace.
pub.websocket:getCookies	Retrieves the cookies that are part of the HTTP request to establish a WebSocket connection.
pub.websocket:getExtensions	Retrieves the extensions used in the request URL to establish a WebSocket connection.
pub.websocket:getHeaders	Retrieves the headers used in the request URL to establish a WebSocket connection.
pub.websocket:getPathParameter	Retrieves the path parameter used in the request URL to establish a WebSocket connection.
pub.websocket:getRequest	Retrieves the HTTP request information used to establish the WebSocket connection.
pub.websocket:getQueryParameters	Retrieves the query parameters used in the request URL used to establish a WebSocket connection.
pub.websocket:getQueryParameter	Retrieves the value of specific query parameter information in the request URL used to establish a WebSocket connection.
pub.websocket:getSubProtocols	Retrieves the sub protocols used in the request URL to establish a WebSocket connection.

Added Service	Description
pub.websocket:ping	Sends a ping message containing the given application data to the remote endpoint after establishing the connection.
pub.websocket:pong	Sends back an unsolicited pong message with the exact application data as the ping for the WebSocket session.
Removed Service	Replacement, if any
pub.vcs* services	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer.
Deprecated Service	Replacement, if any
pub.json:validate	Use pub.json.schema:validate to validate JSON content against a JSON document type.
pub.soap.utils:resetWSDEffectivePolicy	None. The service is deprecated because the service applies to web services that run in pre-8.2 compatibility mode only. The ability to run in pre-8.2 compatibility mode is deprecated as of Integration Server 10.4 due to the deprecation of the web services implementation introduced in version 7.1
pub.soap.utils:setWSDEffectivePolicy	None. The service is deprecated because the service applies to web services that run in pre-8.2 compatibility mode only. The ability to run in pre-8.2 compatibility mode is deprecated as of Integration Server 10.4 due to the deprecation of the web services implementation introduced in version 7.1
1	
pub.string:isNullOrBlank	pub.string:isNullEmptyOrWhitespace
Changed Service	pub.string:isNullEmptyOrWhitespace Description

Changed Service	Description
pub.jms:reply	When sending a JMS message to Universal Messaging, Integration Server sets the JMSMessageID.
pub.jms:send	When sending a JMS message to Universal Messaging, Integration Server sets the JMSMessageID.
pub.jms:sendAndWait	When sending a JMS message to Universal Messaging, Integration Server sets the JMSMessageID.
pub:oauth:getAccessToken	Supports requests for an access token for the Resource Owner Password Credentials (ROPC) grant type for a public client. Previously, only confidential clients could obtain an access token for the ROPC grant type.
pub:oauth:getToken	Supports requests for an access token for the Resource Owner Password Credentials (ROPC) grant type for a public client. Previously, only confidential clients could obtain an access token for the ROPC grant type.

Added Service	Description
pub.flow:getLastFailureCaught	Returns information about the last failure that was caught by a CATCH step.

Changed Service	Description
pub.client:http	A new input parameter <i>trustStore</i> has been added which specifies the alias for the truststore that contains the list of certificates that Integration Server uses to validate the trust relationship.
pub.mime*	The multipart MIME messages created by the pub.mime:* services now strip line folding from the header fields.
pub.oauth:getAccesssToken	The service now supports the client credentials grant and the resource owner password credentials grant types.

142

Changed Service	Description
pub.oauth:getToken	The service now supports the client credentials grant and the resource owner password credentials grant types.

Added Service	Description
pub.client:websocket	Establishes a WebSocket connection to the URL captured in the identified WebSocket client endpoint.
pub.oauth:getToken	Requests an access token from the Integration Server acting as the authorization server. This service replaces the pub.oauth:getAccessToken and pub.oauth:refeshAccessToken services. Providing a single OAuth token endpoint for requesting an access token conforms to the OAuth standard, RFC 6749.
pub.oauth:removeExpiredAccessTokens	Removes expired access tokens from the database.
pub.websocket:close	Closes the WebSocket connection.
pub.websocket:disconnect	Closes the WebSocket connection abruptly.
pub.websocket:onBinary	Specification to use as the signature for a callback service related to WebSocket server or client endpoint that handles a binary payload.
pub.websocket:onClose	Specification to use as the signature for a callback service that gets invoked when a WebSocket session is closed gracefully or disconnected.
pub.websocket:onConnect	Specification to use as the signature for a callback service that gets invoked when a WebSocket session is successfully established.
pub.websocket:onError	Specification to use as the signature for a callback service that gets invoked when an error is encountered, resulting in WebSocket session termination.
pub.websocket:onText	Specification to use as the signature for a callback service that handles a text payload.
pub.websocket:send	Sends a message on a connected WebSocket session.

143

Deprecated Service	Replacement, if any
pub.jms.wmjms:receiveStream	None. webMethods Broker is deprecated, resulting in the deprecation of this service.
pub.jms.wmjms:sendStream	None. webMethods Broker is deprecated, resulting in the deprecation of this service.
pub.oauth:getAccessToken	pub.oauth:getToken
pub.oauth:refreshAccessToken	pub.oauth:getToken

Changed Service	Description
pub.client:http handling of a 307 or 308 status code	When the pub.client:http service sends a POST, PUT, DELETE, or PATCH request and receives a 307 or 308 response status code from an HTTP server, the service no longer changes the request method to GET when redirecting.
pub.publish:envelope	The <i>uuid</i> field can now be set in the document envelope when publishing a document to Universal Messaging using the pub.publish:publish service. Previously, the <i>uuid</i> field was read-only.

Added Service	Description
pub.json:validate	Validates JSON content against a JSON schema.
pub.oauth:introspectToken	Checks if an access token or refresh token generated by an Integration Server acting as an authorization server is active.
pub.oauth:revokeToken	Revokes a token issued by an Integration Server acting as an authorization server
pub.xmldata:getGroupObjects	Returns information about the objects and their tags in a group value. This service is useful primarily when the structure of data is not known in advanced and must be discovered. Examples include any wildcard content, anyType content, substitution groups, and XmlData that was created without using an XML document type.

Added Service	Description
pub.xmldata.getGroupValues	Returns information about the values and their tags in a group value. This service is useful primarily when the structure of data is not known in advanced and must be discovered. Examples include any wildcard content, anyType content, substitution groups, and XmlData that was created without using n XML document type.
pub.xmldata:queryXMLNode	Queries an XML node and returns the results as XMLData.
Removed Service	Replacement, if any
pub.restV2:listAllRESTResources	None. REST V2 resources are visible in the Package Navigator view of Designer.
Changed Service	Description
pub.jms:sendBatch	The pub.jms:sendBatch service can now be used with Universal Messaging as the JMS provider.
pub.report*	Integration Server now executes the template file and any services therein, using the credentials of the user who invoked the pub.report* service.
pub.xml:loadEnhancedXMLNode	The inputProcessing\supportDTD input parameter now has a default value of false.
	The inputProcessing\isSupportingExternalEntities input parameter now has a default value of false.
pub.xml:XMLStringToEnhancedXMLNode	The inputProcessing\supportDTD input parameter now has a default value of false.
	The inputProcessing\isSupportingExternalEntities input parameter now has a default value of false.
Release 10.0	
Added Service	Description
pub.flow:HTTPRequest	Document type that represents information about the HTTP request received by Integration Server.

Added Service	Description
pub.flow:HTTPResponse	Document type that specifies the HTTP response information to be returned by Integration Server to the client.
pub.restV2:listAllRESTResources	Lists the REST resources configured using the URL template-based approach for a specified Integration Server service or for all the Integration Server services in a specified package. These REST resources are invoked using the restv2 directive.

Removed Service	Replacement, if any
pub.event.nerv:eventToDocument	No replacement service because the pub.event.routing:subscribe service, which replaces the deprecated pub.event.nerv:subscribe service, handles the conversion of the incoming JMS message into an IS document (IData).
pub.event.nerv:send	pub.event.routing:send
pub.event.nerv:subscribe	pub.event.routing:subscribe
pub.event.nerv:unsubscribe	pub.event.routing:unsubscribe

Changed Service	Description
pub.client:ftp	Updated the input parameter <i>secure</i> to include <i>useJSSE</i> as a child parameter.
pub.client.ftp:login	Updated the input parameter <i>secure</i> to include <i>useJSSE</i> as a child parameter.
pub.client:http	You can now supply a value in the data/bytes input variable when the method input variable is DELETE.

Changed Service	Description
pub.security.xml:signXML	Added input parameter is Detached to indicate whether the signature should be detached or not.
	Added input parameter keyName which is the name that is used by the signer to communicate a key identifier to the recipient.
	Added input parameter keyNameValue to indicate whether to include the key value (RSAKeyValue or DSAKeyValue), based on the certificate used for signing. The KeyValue element contains a single public key that can be used in validating the signature.
	The certData input parameter now includes X509_CRL as an option.

Added Service	Description
pub.cache.serviceResults:addCacheEntry	Adds cached entry into service results for the service without executing the actual service. This service can be useful to perform bulk load of service results at Integration Server startup.
pub. cache. service Results: list Service Cache	Returns a list of the cached service results for a particular service.
pub.cache.serviceResults:resetServerCache	Resets the cache for all services in the service results cache, resulting in the removal of all cached service results for all services from the service results cache.
pub.cache.serviceResults:resetServiceCache	Resets the cache for specific service, resulting in the removal of cached service results for the service.

Changed Service	Description
pub.client:http	The default value of the <i>useJSSE</i> parameter is now null, which allows the watt.net.ssl.client.useJSSE server configuration property to determine the default behavior for outbound HTTPS connections.
	Added input parameter <i>delegation</i> to allow a user to execute a service on behalf of other user.
	Added input parameter <i>requestDelegatableToken</i> to specify if you want to request for a forwardable ticket granting ticket to send to the intermediary. The intermediary can use this forwardable ticket granting ticket for Kerberos delegation. Integration Server, which the server can use for delegation
pub.client.ldap:search	Added input parameter <i>pageSize</i> to set the number of entries to return in a page. Added input and output parameter <i>ldapCookie</i> which contains the index of the page count for the search.
pub.client.ftp:login	Added input parameter <i>useJSSE</i> to allow use of JSSE for creating outbound FTPS connections.
pub.client:soapClient	Added input parameter <i>useJSSE</i> to allow use of JSSE for outbound web service invocation.
pub.date*	Previously, if a value was not specified for the locale input parameter, Integration Server used the locale from the session used by the client that invoked the service. Now, Integration Server uses the value of the watt.server.session.locale.ignore server configuration parameter to determine whether the locale is obtained from the session used by the client that invoked the service or if the locale is the locale of Integration Server.
pub.flow:setResponse2	Added input variable responseStreamTransferEncoding to use chunked transfer encoding for the response and include the "Transfer-Encoding: chunked" response header.
pub.json:jsonStreamToDocument	Added input parameter decodeRealAsString to converts real numbers in the jsonStream to String.
pub.json:jsonStringToDocument	Added input parameter decodeRealAsString to converts real numbers in the jsonStream to String.

Changed Service	Description
pub.security:userInfoSpec	The error input parameter is now named userInfoError.

Added Service	Description
pub.date:compareDates	Compares two dates.
pub.date:incrementDate	Increments a date by a specified period.
pub.event.routing:eventAcknowledgement	Defines the input signature for a callback service that processes acknowledgments sent by the Event Routing framework.
pub.security:userInfoSpec	Specification for UserInfo service that performs custom processing based on the personally identifiable information in the OpenID Connect UserInfo token.
pub.string:compareStrings	Performs a case-sensitive comparison of two strings and indicates whether the strings are identical.
pub.string:isAlphanumeric	Determines whether a string consists entirely of alphanumeric characters (in the ranges A–Z, a–z, or 0–9).
pub.string:isDate	Determines whether a string follows a specified date pattern.
pub.string:isNullOrBlank	Checks a string for a null or a blank value.
pub.string:isNumber	Determines whether the contents of a string can be converted to a float value.
pub.string:substitutePipelineVariables	Replaces a pipeline variable with its corresponding value.

Changed Service	Description
pub.client:http	The <i>method</i> input parameter now supports the patch method.
	The pub.client:http service now includes fields for supplying Kerberos information that Integration Server uses to acquire a Kerberos ticket to include in the outbound service request. Specifically, the <i>auth</i> input parameter now contains a <i>kerberos</i> document in which you can specify <i>jaasContext</i> , <i>clientPrincipal</i> , <i>clientPassword</i> , <i>servicePrincipal</i> , and <i>servicePrincipalForm</i> .
	If the remote server redirected pub.client:http to a different location, <i>encodedURL</i> contain the URL that pub.client:http submitted to the server to which it was redirected.
pub.event.routing:send	New input parameters is Async, service Name, and run As User.
pub.jms:send	Added the <i>JMSMessage/header/replyTo</i> input parameter which can be used to specify a destination for replies without actually needing to wait for replies.
pub.security.keystore.pkcs7:sign	New input parameters dataAsStream and signatureAsStream.
pub.security.pkcs7:verify	New input parameters <i>signatureAsStream</i> and <i>dataAsStream</i> .
	New output parameter contentAsStream.
pub.security.util:createMessageDigest	New input parameter inputAsStream.
	New output parameter output As Stream

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

Added Parameter	Description
watt.core.nodeIterator.retainFailures	Specifies whether the NodeIterator retains a skipped XML node in moving-window mode.
watt.net.jsse.client.disabledProtocols	Specifies the list of disabled SSL and TLS protocol versions when Integration Server acts as a client making outbound requests.
watt.net. js se. server. disable d Protocols	Specifies the list of disabled SSL and TLS protocol versions when Integration server acts as the server handling inbound requests.
watt.net.ssl.email.client.useJSSE	Controls the use of JSSE for all the outbound SMTP connections from Integration Server.
watt.security.min.bytesPerSecond	Specifies the minimum rate at which data may arrive at Integration Server. If data arrives more slowly than the watt.security.min.bytesPerSecond value, Integration Server rejects the request with a 408 Request Timeout error and then closes the connection.
	Note: The watt.sercurity.min.bytesPerSecond parameter was introduced in PIE-53144 which was included in IS_10.3_Core_Fix2, IS_10.1_Core_Fix9, IS_9.12_Core_Fix19, IS_9.10_Core_Fix16, and IS_9.10_Core_Fix16 and had a slightly different behavior. See the watt.security.min.bytesPerSecond description in the Changed Parameter table, below.
watt.server.audit.journal.truncated	The logging level at which Integration Server writes the full value of a truncated field from an audit record to the server log. Integration Server only write the full field to the server log when the server logging facility 0095 Audit Log Manager is set to the same level as watt.server.audit.journal.truncated or a more verbose level.
watt.server.clientTimeoutRedirect	Specifies how Integration Server Administrator behaves when the browser session times out.
watt.server.http.forwardableHeaders	The headers that Integration Server collects from inbound requests and includes in outbound requests.

Added Parameter	Description
watt.server.http.forwardHeaders	Specifies whether Integration Server supports distributed tracing by collecting the headers used by Istio Service Mesh and opentracing.
watt.server.jdbc.datadirect. useJaasSubjectForKerberos	Specifies that Integration Server uses the Subject in the Integration Server JAAS configuration when using Kerberos with JDBC pool connections.
watt. server. js on. decode Null Root As Empty	Converts a null data that Integration Server retrieves from JSON content to either IData or empty IData.
watt.server.json.encodeDateAs	Specifies how java.util.Date objects are formatted by Integration Server, including IDataJSONCoder.encode() and the pub.json:documentToJSONString service.
watt.server.json.iterator.maxBatchSize	Specifies the maximum number of array elements that the pub.json:getNextBatch service can retrieve.
watt. server. js on. iterator. max Concurrent Requests	Specifies the maximum number of concurrent requests for JSON iterator that Integration Server should process.
watt.server.jms.trigger.caching.pollingInterval	Specifies the length of time, measured in milliseconds, between polling requests to Universal Messaging to retrieve messages for a JMS trigger that uses prefetch caching (which is also called consumer caching).
watt.server.json.iterator.minBatchSize	Specifies the minimum number of array elements that the pub.json:getNextBatch service can retrieve.
watt. server. messaging. deliver Notification Errors	Specifies whether Integration Server generates and delivers pub.publish.notifcation.error messages.
watt.server.messaging.trigger.startup. useServerThread	Specifies whether the thread used to start and run a webMethods messaging trigger that receives messages from Universal Messaging counts toward the thread usage limit established by the Maximum Threads value for document processing.

Added Parameter	Description
watt.server.mime.largeDataThreshold	The payload size at which a payload greater than the parameter value results in an execution of the pub.mime:getEnvelopeStream service returning a javax.mail.internet.MimeMessage object instead of an InputStream.
watt.server.oauth.log.authErrors	Specifies whether Integration Server writes OAuth authorization failures to the error log.
watt.server.ping	Specifies the number of milliseconds that the Pinger thread created for the pub.remote:invoke service waits between sending wm.sever.ping requests.
watt.server.ports.ipaccess. ignoreXForwardedForHeader	Specifies whether Integration Server uses or ignores the IP address in the X-Forwarded-For (XFF) header of a request when determining whether to allow or deny access to the port. This parameter applies to requests received on an Enterprise Gateway external port and API Gateway external port only.
watt.server.rest. addHTTPMethodToInputPipeline	Specifies whether Integration Server must add the '\$httpMethod' input variable with the requested HTTP method in the input pipeline while processing a REST request.
watt.server.securePort	Specifies the port number of the default secure (HTTPS) port on Integration Server.
watt.server.securityLog. ignoreXForwardedForHeader	Specifies whether Integration Server ignores the X-Forwarded-For request header and uses the IP address of the proxy server as the client ID.
watt. server. security Log. log Anonymous Requests	Controls whether anonymous requests are written to the security log.
watt.server.smtp.userName	Specifies the username to be used by Integration Server to log in to the SMTP server.
watt.server.stats.logfile.csv	Specifies the format of the statistics log.
watt.server.stats.packages.exclude	Specifies the list of packages whose services are excluded from the request statistics.

Added Parameter	Description
watt.server.transaction.ignore.exception	Specifies whether Integration Server ignores exceptions that occur when committing an implicit or explicit transaction.
watt.server.trigger.shutdown.timeout	Specifies the number of seconds that Integration Server wait for trigger services to finish executing after disabling a concurrent webMethods messaging trigger that retrieves messages from Broker.
watt.server.xmlCoder. getUndefinedDataTypeClassName	Determines whether the class name of an unsupported data type is included in the XML document produced by com.wm.util.coder.XMLCoder.encode, the pub.document:documentToXMLValues service, and the deprecated service pub.record:XMLValuesToRecord, the IData object returned by the pub.document:XMLValuesToDocument service and the deprecated pub.record:XMLValuesToRecord service, and the Values object returned by com.wm.util.coder.XMLCoder.decode.
watt.serverlog.includeThreadID	Specifies whether the log messages written to the server log include the thread ID of the thread performing the action.
watt.wmcloud.listeners.maxIdleTime	Determines the length of time an on-premise listener for a webMethods Cloud account can be idle before it gets recreated.
watt.wmcloud.listeners.monitoringInterval.	Determines the interval at which monitoring thread executes to ensure that each enabled webMethods Cloud account has an active listener on the on-premise Integration Server.
Removed Parameter	Replacement, if any

Removed Parameter	Replacement, if any
watt.net.jsse.client.enabledProtocols	watt.net.jsse.client.disabledProtocols
watt.net.jsse.server.enabledProtocols	watt.net.jsse.server.disabledProtocols

Deprecated Parameter	Replacement, if any
watt.ssh.jsch.kex	The Key Exchange Algorithms can be included and reordered in the "Preferred Key Exchange Algorithms" list and excluded by moving them to the "Excluded Key Exchange Algorithms" list.
watt.ssh.jsch.ciphers	All the ciphers can be included and reordered in either the "Preferred Ciphers S2C" or "Preferred Ciphers C2S" lists. Similarly, they can be excluded from either the "Excluded Ciphers S2C" or "Excluded Ciphers C2S" list.
watt.ssh.jsch.mac_s2c	The Server to Client MAC algorithms can be included and reordered in the "Preferred MAC Algorithms S2C" list and can be excluded by moving them to the "Excluded MAC Algorithms S2C" list.
watt.ssh.jsch.mac_c2s	The Client to Server MAC algorithms can be included and reordered in the "Preferred MAC Algorithms C2S" list and can be excluded by moving them to the "Excluded MAC Algorithms C2S" list.

Changed Parameter	Description
watt.adminapi.returnExceptions	The default value of this parameter is now false.

Changed Parameter	Description
watt.security.min.bytesPerSecond	In cases where the reading of the bytes is controlled by a customer's application or by a third-party library, Integration Server is not reading the incoming bytes and cannot monitor the rate at which they arrive. Integration Server does not enforce the watt.security.min.bytesPerSecond value in these scenarios:
	- When the request payload is JSON and watt.server.http.jsonFormat is stream
	- When the request payload is XML and watt.server.http.xmlFormat is stream
	- When the request contains no Content-type header
	- When enhanced XML parsing is being used
	- When using the pub.xml NodeIterator services
	- For SOAP requests
watt.server.commonmessaging.trigger. stopRequestTimeout	The default value is now 3 seconds instead of 1.
watt.server.package.maxSizeMB	The value of this parameter is now a long. Previously, it was an int.
watt.server.thread Pool.cloud Requests	The default value is now 5 instead of 75.

Added Parameter	Description
watt.adminapi.group.readOnly	Specifies the name of the user group whose members have read-only access to the Integration Server Administrator API.
watt.adminapi.log.clientErrors	Specifies whether client errors that occur during execution of REST resources in the Administrator API are written to the error log.
watt.adminapi.returnExceptions	Specifies whether the HTTP response sent when the Integration Server Administrator API encounters an exception includes a stack trace in the response body.

Added Parameter	Description
watt.core.schema.anonymousCyclic ExtensionDepth	Specifies the nesting level when creating an IS schema from an XML schema definition that contains an anonymous complex type definition that references its own parent complex type extension.
watt.net.default.accept	Specifies the default value of the Accept header when an Accept header is not present in the headers input parameter to the pub.client:http service.
watt.net.ssl.server.sessionlog	Specifies whether Integration Server logs the SSL session information.
watt.net.ssl.server.sessionlog.maxFileSize	Specifies the maximum size of the inboundSSLSessions.log file in megabytes (MB).
watt.net.ssl.server.sessionlog.cacheLogEntries	Specifies whether Integration Server tracks the SSL session log entries in cache.
$watt.net.ssl.server.sessionlog.cached Log Entries.\\ expiry Time$	Specifies, in seconds, how often Integration Server checks for and removes the expired SSL session log entries from its cache.
watt.net.ssl.server.sessionlog.file	Specifies either a fully qualified or relative path to the file to which Integration Server writes the SSL session information.
watt.net.ssl.server.sessionlog.prettyPrint	Specifies whether the SSL session log entry is formatted with carriage returns and indentation to make the SSL session log easier to read.
watt.net.ssl.server.sessionlog.include Timestamp	Specifies whether the SSL session log entries are added along with the timestamp.
watt.server.commonmessaging.connection. retryPeriod	Specifies the length of time, in seconds, that Integration Server waits between connection attempts when a connection to the MQTT server fails.
watt.server.commonmessaging.trigger. monitoringInterval	Specifies the interval, measured in seconds, at which Integration Server executes resource monitoring services for MQTT triggers
$watt. server. common messaging. trigger. \\ restart Task Retry Count$	Specifies the maximum number of retry attempts the trigger restart task makes to start MQTT triggers automatically.

Added Parameter	Description
watt.server.commonmessaging.trigger. restartTaskRetryInterval	Specifies the number of seconds that the trigger restart task waits between attempts to restart MQTT triggers.
watt.server.commonmessaging.trigger. reuseSession	Indicates whether instances of an MQTT trigger use the same session on Integration Server.
watt.server.commonmessaging.trigger. stopRequestTimeout	Specifies the maximum amount of time, measured in seconds, that Integration Server waits after an MQTT trigger is disabled before forcing the MQTT trigger to stop processing messages.
watt.server.http.interceptor.outbound.enabled	Enables the use of an outbound HTTP interceptor.
watt.server.http.interceptor.outbound.impl	Fully qualified name of the class that implements the outbound interceptor interface.
watt. server. http. request. support Compression	Specifies whether Integration Server needs to support HTTP request compression.
watt.server.http.Content-Security-Policy a	Sets the HTTP security header Content-Security-Policy in the responses to requests for Accessing the Integration Server Administrator. Use this property to detect and mitigate attacks such as Cross Site Scripting (XSS) and data injection.
watt.server.http.X-Permitted-Cross-Domain-Policies	Sets the HTTP security header X-Permitted- Cross-Domain-Policies, which informs clients what cross-domain policies they can use for accessing the Integration Server Administrator.
watt. server. http. response. support Compression	Specifies whether Integration Server needs to support HTTP response compression.
watt.server.oauth.token.endpoint.internal. requireSecret	Specifies whether Integration Server ensures that authorization code provided by a confidential client invoking the OAuth token endpoint service was issued to the confidential client when the OAuth token endpoint service is invoked directly because it is on the same Integration Server acting as the OAuth authorization server.
watt.server.portAccess.axis2	Specifies whether Integration Server verifies that an Axis2-based web services can be accessed through a port.

Added Parameter	Description
watt.server.portStateless	Specifies a comma-separated list of the port numbers for the ports on Integration Server that are stateless.
watt.server.service.blacklist	Specifies, using a comma-separated list or a file, the services on the service blacklist and/or the interfaces whose services are on the service blacklist.
watt.server.soap.validateInput	Specifies whether a validation error occurs when an inbound SOAP request includes fields that are not declared in the service input signature.
watt.server.systemtasks.debug	Enables debug logging related to system tasks. The logs are written to server.log under the logging facility User Task Scheduler and include information such as when a task got created, when it got terminated, and for recurring tasks, when it will run again.
watt. server. thread Pool. cloud Requests	Specifies the maximum percentage of the server thread pool that can be used for processing Integration Cloud requests concurrently.
watt.server.ws.security. usernameTokenTTL	Specifies, at the global level, the permitted time difference between the time when the UsernameToken was created and the time when it reaches the server.
watt.server.ws.security. usernameTokenFutureTTL	Specifies, at the global level, the permitted time difference for wsu:Created elements that have a timestamp in the future with respect to the Integration Server clock.
watt.ssh.jsch.kex	Specifies a comma-separated list of the key exchange algorithms that will appear in the Preferred Key Exchange Algorithms list when creating or editing an SFTP server alias.
Changed Parameter	Description
watt.ssh.jsch.ciphers	Previously, the parameter only supported adding more ciphers. Now, to remove a cipher, delete the cipher from the parameter value.

Changed Parameter	Description
watt.ssh.jsch.mac_c2s	Previously, the parameter only controlled the order of MAC algorithms for client to server transmission. Now, to disable use of a MAC algorithm, delete it from the parameter value.
watt.ssh.jsch.mac_s2c	Previously, the parameter only controlled the order of MAC algorithms for server to client transmission, respectively. Now, to disable use of a MAC algorithm, delete it from the parameter value.

Added Parameter	Description
watt.core.schema.generate ObsoleteDocumentTypeNames	Specifies whether Integration Server uses the naming convention that existed prior to version 8.2 when generating document types for complex types referenced from a global element declaration.
watt.core.transientStore.logExceptions	Specifies whether Integration Server logs exceptions thrown by the transient store that might cause the consumer thread to terminate. This can aid in diagnosing problems with an internal store used by the resubmission process.
watt.frag.keep.original.servicename	Specifies whether Integration Server retains the original service name for input fields while fragging or compiling a Java service.
watt.net.clientKeepaliveAgingLimit	Specifies how long a socket in a client connection pool is kept alive, measured in seconds.
watt.net.clientKeepaliveUsageLimit	Specifies the maximum number of usages for a socket in a client connection pool.
watt.server.audit.file.fieldDelimiter	Specifies the character sequence to use to delimit fields within a log record in a file-based audit log
watt. server. audit. file. record Delimiter	Specifies the character sequence to use to delimit records in a file-based audit log.
watt. server. audit. stdout. field Delimiter	Specifies the character string to delimit audit log fields within a log entry when the audit log is written to the console (STDOUT).

Added Parameter	Description
watt. server. audit. stdout. record Delimiter	Specifies the character string to delimit the audit log records when the audit logger is written to the console (STDOUT).
watt.server.package.maxSizeMB	Specifies the maximum expanded size of a package that can be installed, measured in megabytes.
watt. server. service Monitor. query On Server Id	Specifies monitoring capabilities for the entire stateful cluster and not just for a single instance of the cluster.
watt. server. SOAP. retain Undeclared Name space	Specifies whether Integration Server retains namespaces from an xsd:any element when decoding a SOAP request or SOAP response.
watt.server.search.fast	Specifies whether Integration Server must process the value assigned to the pipeline variable while loading a flow service thereby enhancing the search operation and displaying the search results much faster.
Deprecated Parameter	Replacement, if any
watt.server.package.pre82WSD. loadExternalResources	None. The web services implementation that handles web services that run in pre-8.2 compatibility mode is deprecated, specifically the implementation introduced in Integration Server version 7.1. As a result, this parameter is deprecated.
watt.server.setResponse.pre82Mode	None. The web services implementation that handles web services that run in pre-8.2 compatibility mode is deprecated, specifically the implementation introduced in Integration Server version 7.1. As a result, this parameter is deprecated.

deprecated.

watt.server.soap.convertPlainText HTTPResponseIntoSOAPFault None. The web services implementation that

compatibility mode is deprecated, specifically the implementation introduced in Integration Server

handles web services that run in pre-8.2

version 7.1. As a result, this parameter is

Deprecated Parameter	Replacement, if any
watt.server.SOAP.pre82WSD. ignoreVersionMismatch	None. The web services implementation that handles web services that run in pre-8.2 compatibility mode is deprecated, specifically the implementation introduced in Integration Server version 7.1. As a result, this parameter is deprecated.
watt.server.ws.responseTNS.from.request	None. The web services implementation that handles web services that run in pre-8.2 compatibility mode is deprecated, specifically the implementation introduced in Integration Server version 7.1. As a result, this parameter is deprecated.

Changed Parameter	Description
watt.server.cors.allowedOrigins	To make it easier to specify a long list of allowed URIs, Integration Server now allows specifying a file as the value for this parameter.
watt.server.cors.exposedHeaders	This parameter is no longer case-sensitive.
watt.server.netEncoding	When the pub.client:http service submits a password digest for authentication (that is, the auth/type field is set to Digest) and the HTTP server response includes the header field "Content-Type" but does not contain the charset parameter, uses the value of the watt.server.netEncoding server configuration parameter as the default character set.
watt. server. SOAP. ignore Missing Response Header	This parameter now ignores missing required headers for returned SOAP faults.

Added Parameter	Description
watt.net.jsse.server.SSLSessionTimeout	Specifies the amount of time in seconds for which Integration Server waits before timing out and removing an SSL session from the SSL cache.

162

Added Parameter	Description
watt.net.jsse.server.useCipherSuitesOrder	Specifies whether the local cipher suites preference should be honored by Integration Server during the SSL/TLS handshake when Integration Server acts as the SSL/TLS server and requires the use of JSSE
watt.security.kerberos.client.useSPNEGO	Specifies whether Integration Server generates a SPNEGO-based Kerberos ticket for all outbound requests that use Kerberos authentication.
watt.security.max.contentLength	Specifies the maximum size limit of the payload for an HTTP request.
watt.security.max.headerLength	Specifies the maximum length of the header for an HTTP request.
watt.security.max.urlLength	Specifies the maximum length of the URL for an HTTP request.
watt.server.autodeploy.enabled	Specifies whether automatic deployment of packages is enabled or disabled for Microservices Runtime.
	Note: The automatic package deployment feature is available by default for Microservices Runtime. To use the automatic package deployment feature with Integration Server, your Integration Server must have additional licensing.
watt.server.autodeploy.interval	Specifies the interval, measured in minutes, at which Microservices Runtime executes the autodeploy system task.
	Note: The automatic package deployment feature is available by default for Microservices Runtime. To use the automatic package deployment feature with Integration Server, your Integration Server must have additional licensing.
watt. server. auto deploy. always Use Hot Deployment	Specifies whether Microservices Runtime always uses hot deployment for automatic deployment of packages.
	Note: The automatic package deployment feature is available by default for Microservices Runtime. To use the automatic package deployment feature with Integration Server, your Integration Server must have additional licensing.

Added Parameter	Description
watt.server.checkPath.restorePipelineFromFile	Specifies whether Integration Server verifies that the value of the filename input parameter supplied to pub.flow:restorePipelineFromFile service is in the allowedReadPaths parameter of the file access control configuration file (fileAccessControl.cnf).
watt.server.checkPath.savePipelineToFile	Specifies whether Integration Server verifies that the value of filename input parameter supplied for the pub.flow:savePipelineToFile service is in the allowedWritePaths parameter of the file access control configuration file (fileAccessControl.cnf).
watt.server.coder.responseAsXML	Specifies how Integration Server receives the XML response for any REST API request in proper XML format or in converted XML format containing IData objects.
watt.server.jms.trigger.startupFailure. restartTaskRetryCount	Specifies the maximum number of retry attempts the trigger restart task makes to start the JMS triggers that fail to start when the JMS connection alias starts up
watt.server.jms.trigger.startupFailure. restartTaskRetryInterval	Specifies the number of seconds that the trigger restart task waits between attempts to restart JMS triggers that failed to start when the JMS connection alias started.
watt.server.oauth.token.endpoint.auth	Specifies whether the token endpoint accepts an existing session or requires credentials for authentication.
watt.server.publish.maxCSQRedeliveryCount	Specifies the maximum redelivery attempts Integration Server makes when publishing a message from the client side queue (CSQ) to the Broker.
watt.server. SOAP. in bound. CDATA. remove Tags	Specifies whether Integration Server removes or preserves the CDATA delimiter tags found in an inbound SOAP request.
watt.server.search.fast	Specifies whether Integration Server must process the value assigned to the pipeline variable while loading a flow service thereby enhancing the search operation and displaying the search results much faster.

Added Parameter	Description
watt.server.enterprisegateway. ignoreXForwardedForHeader	Specifies whether Integration Server must ignore the 'X-Forwarded-For' request header while processing the rules in Enterprise Gateway. If this property is set to 'true' then Integration Server ignores the 'X-Forwarded-For' request header and considers the proxy server's IP address as the host IP address. If the property is set to 'false' then Integration Server obtains the actual host IP address from the 'X-Forwarded-For' request header. Default value is 'true'.
Removed Parameter	Replacement, if any
watt.ssl.iaik.clientAllowUnboundRenegotiate	None. This parameter is obsolete. Integration Server uses the Entrust security provider library which has been updated for RFC 5746 to support secure TLS/SSL renegotiation. Secure renegotiation cannot be disabled.
watt.ssl.iaik.serverAllowUnboundRenegotiate	None. This parameter is obsolete. Integration Server uses the Entrust security provider library which has been updated for RFC 5746 to support secure TLS/SSL renegotiation. Secure renegotiation cannot be disabled.
Deprecated Parameter	Replacement, if any
watt.server.publish.maxCSQRedeliveryCount	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
Changed Parameter	Description
watt.server.coder.responseAsXML	The default value of this parameter is changed to 'true'.
Release 10.2	
Added Parameter	Description
watt.adapters.withOnlineHelp	Specifies a comma-separated list of the adapter names that have online help content that needs to be accessible through the Help link on Integration Server Administrator.

Added Parameter	Description
watt.core.xsd.useKnownSchemaLocation	Specifies whether Integration Server includes a "known schema location" and the schemaLocation attribute for an import statement in the WSDL document generated for a provider web service descriptor. When the schemaLocation attribute is not present in the WSDL document, an Integration Server that consumes the WSDL document will not dereference the schemaLocation attribute value during web service processing. If the known schema locations are the only import statements that required namespace resolution, the absence of the schemaLocation attribute allows web service development to occur while not connected to the Internet.
watt.server.checkWhitelist	Specifies whether Integration Server uses a whitelist to filter the list of classes than can be used for deserialization.
watt. server. circuit Breaker. thread Pool Max	Specifies the maximum number of threads that the server maintains in the circuit breaker thread pool.
	Note: The circuit breaker feature is available by default for a service that resides in a Microservices Runtime. To use the circuit breaker feature with Integration Server, your Integration Server must have additional licensing.
watt. server. circuit Breaker. thread Pool Min	Specifies the minimum number of threads that the server maintains in the circuit breaker thread pool.
	Note: The circuit breaker feature is available by default for a service that resides in a Microservices Runtime. To use the circuit breaker feature with Integration Server, your Integration Server must have additional licensing.
watt.server.dumpWhitelist	When whitelist class filtering is enabled, indicates whether or not Integration Server generates a log file that lists any classes for which deserialization was attempted but are not part of a whiteslistclasses.xml file.
watt.server.http.Strict-Transport-Security	Specifies whether Integration Server includes Strict-Transport-Security header in response headers

Added Parameter	Description
watt.server.http.X-Content-Type-Options	Specifies whether Integration Server includes the X-Content-Type-Options header in response headers.
watt.server.http.X-XSS-Protection	Specifies whether Integration Server includes X-XSS-Protection in the response headers.
watt.server.jms.csq.publishDelayWhileDraining	Specifies the number of seconds that Integration Server waits before publishing a JMS message to the client side queue (CSQ) while the CSQ drains.
watt.server.messaging.csq. publishDelayWhileDraining	Specifies the number of seconds that Integration Server waits before publishing a message to the client side queue (CSQ) while the CSQ drains.
watt. server. oauth. disable Client. disable Tokens	Specifies whether a client access token issued to a client account that is disabled can be used to access resources
watt.server.password.historyLength	Specifies the maximum number of previously set passwords that Integration Server saves in the memory for a user.
watt. server. password. maxIdentical Chars In ARow	Specifies the maximum number of identical characters in a row a password can contain for non-Administrator users.
watt.server.password.maxLength	Specifies the maximum number of characters (alphabetic characters, digits, and special characters combined) the password must contain for non-Administrator users.
watt.server.serverlogMaskBearerToken	Specifies whether Integration Server masks the value of a bearer token when writing to the server log.
watt.server.SOAP.preserveCDATA	Specifies whether Integration Server encodes CDATA blocks in outbound messages.
watt.ssh.jsch.mac_c2s	Specifies the order of message authentication code (MAC) algorithms for client to server transmission.
watt.ssh.jsch.mac_s2c	Specifies the order of message authentication code (MAC) algorithms for server to client transmission.

Changed Parameter	Description
watt.server.illegalUserChars	This parameter applies to user names only now. Previously, it applied to usernames and passwords.
watt.server.password.minDigits	The default value of this parameter is now 0. Integration Server uses the new default value for new Integration Server instances only.
watt.server.password.minLowerChars	The default value of this parameter is now 0. Integration Server uses the new default value for new Integration Server instances only.
watt.server.password.minSpecialChars	The default value of this parameter is now 0. Integration Server uses the new default value for new Integration Server instances only.
watt.server.password.minUpperChars	The default value of this parameter is now 0. Integration Server uses the new default value for new Integration Server instances only.

Removed Parameter	Replacement, if any
watt.server.jms.debugTrace	Use enhanced logging for the JMS connection aliases used by the JMS triggers for which you want Integration Server to generate additional logging.
watt.server.SOAP.HTTP.useMailWriter	None. This parameter was for use with webMethods Mediator which reached end-of-life in 10.1.
watt.xslt.debug.facList	This parameter is obsolete. Use Integration Server Administrator to set the Server Logger configuration for the facilities in the WmXSLT package.
watt.xslt.debug.level	None. Use Integration Server Administrator to set the server logging level for the facilities in the WmXSLT package.
watt.xslt.debug.logfile	None. Integration Server writes log messages for the WmXSLT package to the server.log.

Deprecated Parameter	Replacement, if any
watt.broker.sync.enableBrokerSync	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.broker.sync.forceDispatcherInit	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.brokerCoder.verbose	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.core.broker Type Coder.verbose	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.core.brokerCoder.wireFormat	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.auditDocIdField	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.broker.producer.multiclient	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.broker.replyConsumer.fetchSize	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt. server. broker. reply Consumer. multiclient	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.broker.reply Consumer.sweeper Interval	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.brokerTransport.dur	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.brokerTransport.max	None. WebMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.brokerTransport.ret	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.control.maxPersist	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.control.triggerInputControl.delayIncrementInterval	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt. server. control. trigger Input Control. delays	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.dispatcher.comms.brokerPing	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.

Deprecated Parameter	Replacement, if any
watt.server. dispatcher. comms. connection Share Limit	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.jms.trigger.maxPrefetchSize	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.jms.trigger.wmjms.clientIDSharing	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.jms.wmjms.lms.readTimeout	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.publish.useCSQ	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.publish.drainCSQInOrder	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt.server.publish.usePipelineBrokerEvent	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.
watt. server. trigger. keep As Broker Event	None. webMethods Broker is deprecated, resulting in the deprecation of this parameter.

Changed Parameter	Description
watt.server.content.type.mappings	Specifies a one-to-one mapping of content types for inbound and outbound requests. Previously, this parameter only mapped wildcards found in the Accept header field to a specific content type for the outbound content handler.
watt. server. http. interceptor. preprocess. size Limit	Integration Server now includes support for size units with this server configuration parameter. Set this property to N [KB MB GB], where N is any valid integer. Do not include any spaces between the integer and the unit of measure. If you do not specify a unit of measure, Integration Server treats the supplied N value as bytes.
watt. server. http. preserve Uri Reserved Chars	The server configuration property watt.server.http.preserveUriReservedChars has been modified to include "space" as one of the reserved characters as well.

Added Parameter	Description
watt.art.notification.publishToJMS.useCSQ	Specifies whether the asynchronous notification of Adapter Runtime can use CSQ (Client side Queueing) when publishing to JMS provider.
watt.server.http.interceptor.enabled	Specifies whether an HTTP interceptor is enabled for Integration Server.
watt.server.http.interceptor.impl	Specifies the fully qualified name of the java class for the HTTP interceptor implementation.
watt.server.http.interceptor.preprocess.sizeLimit	Specifies the maximum number of bytes that an HTTP interceptor reads during preprocessing.
watt.server.http.uriPath.decodePlus	Specifies whether or not the '+' character is interpreted as a ' ' when it appears in the path component of the request URI .
watt. server. jms. trigger. startup Failure. retry Count	Determines the maximum number of retry attempts that Integration Server makes to start a JMS trigger after the trigger fails to start.
watt.server.oauth.requirePost	Indicates whether Integration Server requires that client invoke the pub.oauth services via an HTTP POST request.
watt.server.rg.internalsocket.timeout	Specifies the length of time, in milliseconds, that Enterprise Gateway Server allows a client request to wait for a connection to the Internal Server before terminating the request with an HTTP 500 Internal Server Error.
watt.server.service.list.treatEmptyAsNull	Specifies whether Integration Server assigns a null value to all list data types like Document List, String List, Document Reference List, and Object list during the execution of a flow service without an input value.
watt.server.stats.logFilesToKeep	Specifies the number of stats.log files that Integration Server keeps on the file system, including the current log file. When Integration Server reaches the limit for the number of stats.log files, each time Integration Server rotates the stats.log, Integration Server deletes the oldest archived stats.log file.
watt.server.stats.logRotateSize	Specifies the file size at which Integration Server rolls over the stats.log.

Added Parameter	Description
watt.server.uri.decodePath	Specifies whether or not the '+' character is interpreted as a ' ' when it appears in the path component of the request URI.
watt.server.serviceErrorsAsLogged	Specifies whether the Integration Server administrator should display the service errors under "Statistics" page according to the actual number of errors logged in the WMERROR table.
watt.server.search.fast	Specifies whether Integration Server must process the value assigned to the pipeline variable while loading a flow service thereby enhancing the search operation and displaying the search results much faster.
watt.server.enterprisegateway. ignoreXForwardedForHeader	Specifies whether Integration Server must ignore the 'X-Forwarded-For' request header while processing the rules in Enterprise Gateway. If this property is set to 'true' then Integration Server ignores the 'X-Forwarded-For' request header and considers the proxy server's IP address as the host IP address. If the property is set to 'false' then Integration Server obtains the actual host IP address from the 'X-Forwarded-For' request header. Default value is 'true'.
Removed Parameter	Replacement, if any
watt.net.defaultBufferSize	None. This parameter specifies the maximum content length of an HTTP request that the WmTomcat package will process. The WmTomcat package has been removed from the product.
watt.net.webapp.cookies.useRelevantPath	None. This parameter specifies how WmTomcat can create fewer cookies to prevent the web application from logging out because of exceeding the browser cookie limit. The WmTomcat package has been removed from the product.
Changed Parameter	Description
watt.net.maxClientKeepaliveConns	The default value of this parameter is now 0. Integration Server uses the new default value for new Integration Server instances only.

Changed Parameter	Description
watt. server. http. preserve Uri Reserved Chars	Changes to this property no longer require a restart of Integration Server to take effect. The changes take effect immediately.
watt.server.oauth.requireHTTPS	If you set the value of this property to true and the client application accesses any of the pub.oauth services over HTTP, Integration Server issues an HTTP 400 error response to the client and writes a service exception to the error log. An HTTP 400 error indicates a client error. Previously, Integration Server issued an HTTP 500 error, which indicates a server error. According to the OAuth Framework, it is a client error when the client does not use a secure channel.

Added Parameter	Description
watt.core.schema.use Unbounded For Max Occurs	Specifies the number at which a maxOccurs value greater than this number is treated as unbounded.
watt.net.ssl.client.ftps.useJSSE	Controls the use of JSSE for all of the outbound FTPS connections from Integration Server. Set this parameter to true to use JSSE for all of the outbound FTPS connections. Set this property to false to indicate that JSSE is not used for outbound FTPS connections. The default is false.
	When executing the pub.client:ftp service or the pub.client.ftp:login service, the value of the useJSSE input parameter overrides the value of the watt.net.ssl.client.ftps.useJSSE server configuration parameter.
watt.server.audit.logFilesToKeep	Specifies the number of audit log files, including the current log file for the audit logger, that Integration Server keeps on the file system for an audit logger that writes to a file. When Integration Server reaches the limit for the number of log files for the audit logger, each time Integration Server rotates the audit log, Integration Server deletes the oldest archived audit log file.

Added Parameter	Description
watt.server.audit.logRotateSize	Specifies the file size at which Integration Server rolls over the audit log for a logger that writes to a file.
watt.server.cache.maxEntriesInCache	Specifies the default value for the Maximum Entries in Cache property for a distributed system cache used in an Integration Server cluster.
watt.server.diagnostic.logFiles.maxMB	Specifies the maximum number of megabytes of data that Integration Server reads from the file system for an audit log while collecting diagnostic data. This parameter affects the collection of audit log files only. It does not affect audit log data read from the database, nor does it affect other log files such as the server log, stats log or terracotta-client logs. The default is 250 megabytes. You do not need to restart Integration Server for changes to this parameter to take effect.
watt.server.jms.trigger.groupTag	Specifies the group tag used in the names of JMS triggers that belong to a trigger group. Integration Server treats JMS triggers with the specified group tag in the name as members of a trigger group.
watt.server.remoteInvoke.queryCSRFToken	Indicates if, during remote service invocation, Integration Server queries the remote server for the CSRF token for the current session and then includes the token in the service request. If an Integration Server uses Cross-Site Request Forgery (CSRF) guard, requests sent to the server must include a CSRF token. If the request does not include a CSRF token, the server rejects the request. When an Integration Server performs a remote invoke to execute a service on another Integration Server that uses CSRF guard, the request needs to include the CSRF token. To ensure that the request includes a CSRF token, the requesting Integration Server obtains the CSRF token for the current session from the remote Integration Server. The requesting Integration Server then modifies the request to include the CSRF token. However, this is only necessary if the remote Integration Server uses CSRF guard.

Added Parameter	Description
watt.server.response.displayISErrorCode	Indicates whether the response from Integration Server to a client application in the case of an error situation includes the Integration Server error code in the header and the body of the response. If you set the value of this parameter to false, the response during error situations includes the error message text without the Integration Server error code in both the header and the body of the response. If you set the value to true, the response during error situations includes the Integration Server error code and the corresponding error message text in the header and body of the response. The default value of the parameter is true.
watt.server.SOAP.default.endpointHTTP	Specifies the default provider web service endpoint alias for the HTTP protocol.
watt.server.SOAP.default.endpointHTTPS	Specifies the default provider web service endpoint alias for the HTTPS protocol.
watt.server.SOAP.HTTP.useMailWriter	Configures Axis stack to use an alternate multipart writer implementation based on the JavaMail AP
watt.server.SOAP.identifyISGeneratedWSDL	When creating a web service descriptor from a WSDL document as well as the refresh, Integration Server detects whether the WSDL document was originated by Integration Server.
Removed Parameter	Replacement, if any
watt.server.event.nerv.subscribeService.user	None. The pub.event.nerv:subscribe service has been removed from the product as of Integration Server version 10.0.
Changed Parameter	Description
watt.net.ssl.client.useJSSE	Controls the use of JSSE only for the outbound HTTPS connections from Integration Server.
	Note: This change does not impact any FTP connections created using the pub.client:ftp and the pub.client.ftp:login services.

Added Parameter	Description
watt.core.validation.skipAbsentStarBody	Specifies whether to skip a validation that Integration Server performs when decoding mixed content elements that have an enumeration restriction.
watt.server.apiportal.url	Specifies the URL for establishing a connection to API Portal and publishing a REST API descriptor. This parameter derives the API Portal URL from the following:
	 Host name and port number for the API Portal connection.
	 Tenant for which the REST API descriptor is to be published.
	 Specifications of the REST API descriptor.
watt.server.jca.connectionPool. threadInterrupt.waitTime	Specifies the maximum number of milliseconds that a thread can take while creating or closing a connection before the pool interrupter thread interrupts the thread. After the specified time elapses, the pool interrupter thread considers the thread to be blocked and interrupts it.
watt.server.jca.connectionPool. threadInterrupter.sleepTime	Specifies the number of milliseconds the pool interrupter thread sleeps between sweeps for server threads that became blocked while creating or closing a connection.
watt.server.json.decodeRealAsString	Converts a real number that Integration Server retrieves from JSON content to String.
watt.server.log.maxEntries	Specifies the default number of log entries to be displayed in the log viewing utility.
watt.server.mediator.directives	Specifies a comma-separated list of Mediator directives.

Added Parameter	Description
watt.server.messaging.debugTrace	Enables an extra level of verbose logging for webMethods messaging triggers that receive messages from Universal Messaging or through Digital Event Services. You can configure the additional logging globally or at the individual webMethods messaging trigger level.
watt.server.ns.decodeJavaService	Enables Integration Server to display non-ASCII Unicode characters in the body of a Java service.
watt. server.ns. log Duplicate Doc Type Registration As Error	Indicates whether to suppress or continue logging of error messages related to registration of duplicate universal names for a document type. Set the value of the parameter to false to suppress the logging of the error messages and true to resume the logging. The default value of this parameter is true.
	Note: Setting the parameter value to false suppresses the error messages about duplicate universal names only. It does not resolve the duplicate names.
watt.server.returnCurrentDateTimeString	Returns the current date and time for an Object field that is not of type java.util.Date and has the format "yyyy-MM-dd'T'HH:mm:ss.SSS'Z"".
watt.server.serverlogFilesToKeep	Specifies the number of server log files that Integration Server keeps on the file system, including the current server log file.
watt.server.session.locale.ignore	Specifies whether the default locale for the pub.date* services is the server locale or the locale from the session used by the client that invoked the service.
watt. server. SOAP. pre 82WSD. ignore Version Mismatch	For a web service provider that was created in an Integration Server release earlier than 8.2.2 and for which the Pre-8.2 compatibility mode property is set to true, specifies whether to emulate pre-8.2 behavior for process SOAP requests.

Added Parameter	Description
watt.server.sftp.dateStampFmt	Specifies the format of date to be used in the SFTP client public services, specifically the pub.client.sftp* services in the WmPublic package. To specify the date format to use, you can use any format that is supported by the Java class java.text.SimpleDateFormat . For example, to display the date with the format 08-12-02 14:44:33:1235, specify dd-MM-yy HH:mm:ss:SSSS. If the watt.server.sftp.dateStampFmt property is not set, Integration Server uses the default format, which is yyyy-MM-dd HH:mm:ss z.
watt.server.transaction.xastore.maxTxnPerFile	Specifies the maximum number of unique XA transactions in an XA recovery log file. When the XA recovery log file reaches the maximum number of transactions, Integration Server creates a new file.
watt.server.transaction.xastore.performXALogging	Specifies whether or not Integration Server writes transaction information to the XA recovery store. Set to true to instruct Integration Server to log information about the state and progress of each XA transaction. Set to false to instruct Integration Server to skip logging XA transaction information. The default is true.
watt. server. um. producer. transaction. commit Retry Count	Specifies the number of attempts made by Integration Server in publishing a guaranteed document to a Universal Messaging server, after the initial attempt at publishing fails because of a transaction failure.
watt.um.clientLog.level	Determines the information that is written to the Universal Messaging client log file, called umClient.log. Each level outputs log entries with that level or higher. Valid values are trace, debug, info, warn, error, fatal, and off. The default is error.

Added Parameter	Description
watt.um.clientLog.size	Maximum size, in MB, of the Universal Messaging client log file. When this size is reached, Integration Server rolls the file over to a backup called umClient (number).log and creates a new file.
watt.um.clientLog.fileDepth	Number of backup log files to keep on disk when using log rolling for the Universal Messaging client log file.

Changed Parameter	Description
watt.net.ftpDataConn	Now, when this parameter is set to true, Integration Server allows parallel downloads from multiple FTP sessions. When this parameter is set to false, Integration Server does not allow parallel downloads and reuses the same FTP session. The default is false.
watt.net.js se.client.enabled Cipher Suite List	To make it easier to specify a long list of allowed cipher suites, Integration Server now allows specifying a file as the value for this parameter.
watt.net. js se. server. enabled Cipher Suite List	To make it easier to specify a long list of allowed cipher suites, Integration Server now allows specifying a file as the value for this parameter.
watt.net.ssl.client.cipherSuiteList	To make it easier to specify a long list of allowed cipher suites, Integration Server now allows specifying a file as the value for this parameter.
watt.net.ssl.client.useJSSE	The default value of this parameter is now true, indicating that global default for outbound HTTP requests is to use JSSE. Individual outbound requests can override this setting.
watt.net.ssl.server.cipherSuiteList	To make it easier to specify a long list of allowed cipher suites, Integration Server now allows specifying a file as the value for this parameter.
watt.server.cors.allowedOrigins	Now supports the use of regular expressions in the comma-separated list of allowed origin servers. Integration Server treats any value in the comma-separated list that begins with "r:" as a regular expression.

Removed Parameter	Replacement, if any
	=

watt.ssh.jsch.kex

Added Parameter	Description
watt.net.http401.throwException	Specifies whether the pub.client:http service throws a NetException when receiving a 401 error response or, instead, places the HTTP response header and body in the pipeline.
watt.net.http501-599.throwException	Specifies whether the pub.client:http service throws a ServiceException or returns response headers and response body when receiving a 501 to 599 level response from a remote HTTP server.
watt.security.openid.logExceptions	Specifies whether Integration Server writes OpenID errors to the error log.
watt. security. session. force Reauth On Expiration	Specifies whether Integration Server accepts or rejects a request that includes an expired or invalid session.
watt.server.audit.um.sessionPool.max	Specifies the maximum number of sessions in the Universal Messaging session pool for each Universal Messaging connection alias used by an audit logger.
watt.server.audit.um.sessionPool.min	Specifies the minimum number of sessions in the Universal Messaging session pool for each Universal Messaging connection alias used by an audit logger.
watt.server.audit.um.sessionPool.retryInterval	Specifies the number of seconds Integration Server waits between attempts to re-establish a session on the Universal Messaging server after an audit logger enters queue fail-fast mode.
watt.server.jca.connectionPool. createConnection.interrupt.waitTime	Specifies the wait time, measured in milliseconds, that elapses before Integration Server interrupts a connection creation thread that is in a wait state

Added Parameter	Description
watt. server. package. pre 82WSD. load External Resources	Specifies whether, at package load time, Integration Server loads external resources for a consumer web service descriptor or a WSDL first web descriptor created on a version of Integration Server prior to version 8.2 and for which the Pre-8.2 compatibility mode property is set to true.

Changed Parameter	Description
watt.server.oauth.custom.responseHeader	Specifies whether the OpenID redirection endpoint for Integration Server include a brief description of the error in the response header when an OpenID error or Integration Server exception occurs during authentication. Previously, this parameter applied to OAuth authorization server only.
watt.server.stats.pollTime	Restrictions for the value for the parameter. For a stand-alone Integration Server, the watt.server.stats.pollTime must be an integer greater than or equal to 0 (zero). For an Integration Server in a cluster, the watt.server.stats.pollTime must be an integer greater than 0 (zero) but less than or equal to 60.

11.0 Added, Removed, Deprecated, or Changed Java APIs

A release is listed in this section only if changes occurred in that release.

Added API	Description
com.wm.app.b2b.server.cache.config. SearchResult	Cache search results.
com.wm.app.b2b.server.ServerAPI. registerCoderForMultipartServices	Registers the services and associated coder with Multipart content handler
com.wm.app.b2b.server.ServerAPI.removeCoderForMultipartServices	Unregisters the coder for the specified services from Multipart content handler.

Added API	Description
com.wm.util.coder.IDataJSONCoder. decodeNullRootAsEmpty	Indicates to the IDataJSONCoder whether null scalar value at root in the JSON being parsed should be converted to empty IData or to {"\$rootValue":null}.
com.wm.util.coder.IDataJSONCoder.setDateEncoding	Indicates whether java.util.Date instances in the com.wm.data.IData being encoded should become long, timestamps, or Strings in the JSON text returned by encode(OutputStream, IData)
com.wm.util.coder.IDataJSONCoder. unescapeSpecialChars	Indicates to the IDataJSONCoder whether the escape characters will be un-escaped while decoding the JSON string value.

Deprecated API	Replacement, if any
com.wm.app.b2b.client.cache.config. SearchResult	com.wm.app.b2b.server.cache.config.SearchResult

Added API	Description
com.softwareag.is.interceptor. HTTPInterceptorOutboundIFC	Defines a set of contracts that any outbound HTTP interceptor must implement.
Deprecated API	Replacement, if any
com.wm.data.IDataFactory.create(int size)	com.wm.data.IDataFactory.create()

Removed API	Replacement, if any
com.webmethods.vcs.AbstractClient	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer
com.webmethods.vcs.VCSClient	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer

Removed API	Replacement, if any
com.webmethods.vcs.VCSException	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer
com.webmethods.vcs.VCSLog	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer

Added API	Description
com.wm.app.b2b.server.ServerAPI. logSecurity	Logs a message to the security log. When security logging is enabled and Custom is selected as a security area to audit, use of this method allows users' applications to write entries to the security log.
Deprecated API	Replacement, if any
com.webmethods.vcs.AbstractClient	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer
com.webmethods.vcs.VCSClient	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer
com.webmethods.vcs.VCSException	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer

Deprecated API	Replacement, if any
com.webmethods.vcs.VCSLog	Use the local service development feature (Local Version Control Integration) to check package elements and their supporting files into and out of a version control system (VCS) directly from Designer

Added API	Description
com.wm.app.b2b.server.ServerAPI. registerCoderForMultipart	Registers a service and associated coder for a multipart content handler (ContentHandler_Multipart). The specified coder is the content handler for REST requests for that service.
com.wm.app.b2b.server.ServerAPI.removeCoderForMultipart	Unregisters the coder for the specified service from multipart content handler.

Deprecated API	Replacement, if any
com.wm.app.b2b.server.jms.producer. ProducerFacace.sendLargeMessageStream	None. webMethods Broker is deprecated, resulting in the deprecation of this method.
com.wm.app.b2b.server.jms.consumer. JMSTriggerFacade.getPrefetchSize	None. webMethods Broker is deprecated, resulting in the deprecation of this method.

Added API	Description
com.softwareag.is.interceptor.HttpInterceptor Exception	Exception that can be thrown from an HttpInterceptorIFC implementation of the preProcess() method to interrupt normal processing of the HTTP request.
com. software ag. is. interceptor. Http Interceptor IFC	Defines a set of contracts that any inbound HTTP interceptor must implement.
com.wm.xmldata.XmlData	Class for creating, getting, and setting XmlData content.
com.wm.xmldata.XmlDataAnyTag	Class for creating keys that are used as XmlData *any element wildcards.
com.wm.xmldata. XmlData Attribute Tag	Class for creating XmlDataTags for use as attribute names.

Added API	Description
com.wm.xmldata.XmlDataConstants	Class implements static methods that server as shortcuts for various XmlData method names. By using a static import of this class, a program can significantly reduce the syntax clutter resulting from long class names and long method names.
com.wm.xmldata.XmlDataContentTag	Class that is a common superclass for the XmlDataTags that may appear in content models.
com.wm.xmldata.XmlDataCopy	Class that implements a structured copying utility for XmlData infosets.
com.wm.xmldata.XmlDataCursor	Class for navigating and manipulating the XMLData element content.
com.wm.xmldata.XmlDataElementTag	Class for creating keys that are used as XmlData element names
com.wm.xmldata.XmlDataException	Class that serves as the base class for all exceptions thrown by the XMLData feature.
com.wm.xml data. Xml Data Group Tag	Class for constructing an XmlData key for group models.
com.wm.xmldata.XmlDataIteratorTag	Class that provides a standard implementation for creating XmlData iterator-tags.
com.wm.xmldata.XmlDataMap	Class that provides the direct manipulation of fields in an XmlData object without the use of cursors.
com.wm.xmldata.XmlDataPath	Class to facilitate the encoding or decoding of an XmlData path as a String literal.
com.wm.xmldata.XmlDataSubstitutionTag	Class for creating specialized element tags that are the heads of substitution groups.
com.wm.xmldata.XmlDataTreeCursor	Class that provides additional capabilities beyond those of the XmlDataCursor. In particular, repeating values can be presented as if flattened so that nextItem() and previousItem() position to individual items rather than arrays of items.
com.wm.xmldata.XmlDataTypeTag	Class for creating an XmlDataTypeTag and returning the value of an XMLDataTypeTag.
com.wm.xmldata.XmlNamespaceMap	Class that maintains a mapping between prefixes and namespace URIs.

Added API	Description
com.wm.xmldata.xmldocumenttype. SchemaConverterException	Class for throwing a SchemaConverterException.
com.wm.xmldata.xmldocumenttype. XmlDataSchemaConverter	Class that converts the scripted form of an XmlData document type specification to actual XmlData Document Type namespace nodes.
com.wm.xmldata.xmldocumenttype. XmlDataWorkspace	Class that provides a 'local' workspace in which XmlData document types and fields can be created on an ad hoc basis. This class also allows read-only access to the XmlData document types in the Integration Server namespace.

Removed API	Replacement, if any
com.wm.data.XmlData	com.wm.xmldata.XmlData
com.wm.data.XmlDataAnyTag	com.wm.xmldata.XmlDataAnyTag
com.wm.data.XmlDataAttributeTag	com.wm.xmldata.XmlDataAttributeTag
com.wm.data.XmlDataContentTag	com.wm.xmldata.XmlDataContentTag
com.wm.data.XmlDataCursor	com.wm.xmldata.XmlDataCursor
com.wm.data.XmlDataElementTag	com.wm.xmldata.XmlDataElementTag
com.wm.data.XmlDataException	com.wm.xmldata.XmlDataException
com.wm.data.XmlDataGroupTag	com.wm.xmldata. XmlData Group Tag
com.wm.data. Xml Data Substitution Tag	com.wm.xmldata.XmlDataSubstitution Tag
com.wm.data.obsolete.XmlData	com.wm.xmldata.XmlData
com.wm. data. obsolete. Xml Data Cursor	com.wm.xmldata.XmlDataCursor

Added API	Description
com.wm.app.b2b.server.jms.consumer. JMSTriggerGroupFacade	Class containing methods for creating, viewing, and deleting JMS trigger groups.

Release 9.12

110.00.00	
Added API	Description
com.wm.data.obsolete.XmlData	Contains the 9.10 version of the com.wm.data.XmlData class. The com.wm.data.XmlData has been revised and simplified in 9.12.
com.wm.data.obsolete.XmlDataCursor	Contains the 9.10 version of the com.wm.data.XmlDataCursor class. The com.wm.data.XmlDataCursor has been revised and simplified in 9.12.
Changed API	Description
com.wm.data.XmlData	Revised to present a more consistent programming interface in which there are clearer distinctions between the underlying IData implementation of XmlData and the logical XmlData model as viewed by a typical application. Additionally, the API formalizes aspects of the IData implementation of XmlData to reduce the knowledge of the underlying Xm;Data implementation that is required to use the methods in the class.
	For a detailed list of changes to this class, see the webMethods Integration Server Java API Reference.
	Note: If you have any existing Java classes that use this class, you must modify your Java classes to either use new APIs introduced in com.wm.data.XmlData or change the Java imports in to reference the 9.10 version of the class which is now contained in com.wm.data.obsolete.XmlData.

Changed API	Description
com.wm.data.XmlDataCursor	Revised to present a more consistent programming interface in which there are clearer distinctions between the underlying IData implementation of XmlData and the logical XmlData model as viewed by a typical application. Additionally, the API formalizes aspects of the IData implementation of XmlData to reduce the knowledge of the underlying XmlData implementation that is required to use the methods in the class.
	For a detailed list of changes to this class, see the webMethods Integration Server Java API Reference.
	Note: If you have any existing Java classes that use this class, you must modify your Java classes to either use new APIs introduced in com.wm.data.XmlDataCursor or change the Java imports in to reference the 9.10 version of the class which is now contained in com.wm.data.obsolete.XmlDataCursor.

Release 9.10

Added API	Description
com.wm.data.XmlData	Class for creating, getting, and setting XmlData content.
com.wm.data.XmlDataAnyTag	Class for creating keys that are used as XmlData *any element wildcards.
com.wm.data. Xml Data Attribute Tag	Class for creating XmlDataTags for use as attribute names.
com.wm.data.XmlDataContentTag	Class that is a common superclass for the XmlDataTags that may appear in content models.
com.wm.data.XmlDataCursor	Class for navigating and manipulating the XmlData element content.
com.wm.data.XmlDataElementTag	Class for creating keys that are used as XmlData element names
com.wm.data.XmlDataException	Class that serves as the base class for all exceptions thrown by the XmlData feature.

Added API	Description
com.wm.data.XmlDataGroupTag	Class for constructing an XmlData key for group models.
com.wm.data. Xml Data Substitution Tag	Class for creating specialized element tags that are the heads of substitution groups.

12.0 Added, Removed, Deprecated, or Changed Administrator APIs

A release is listed in this section only if changes occurred in that release.

Added API	Description
GET /admin/account/locking	Retrieves account locking settings.
PATCH /admin/account/locking	Updates account locking settings.
GET /admin/account/password/expiration	Retrieves password expiration settings.
PATCH /admin/account/password/expiration	Updates password expiration settings.
GET /admin/account/password/restriction	Retrieves password restriction settings.
PATCH /admin/account/password/restriction	Updates password restriction settings.
GET /admin/cachemanager/	Retrieves all cache managers.
GET /admin/cachemanager/ {cacheManagerName}	Retrieves a cache manager.
POST /admin/cachemanager/	Creates a cache manager.
POST /admin/cachemanager/ {cacheManagerName}	Stops, starts, or restarts a cache manager.
PATCH /admin/cachemanager/ {cacheManagerName}	Updates a cache manager.
PUT /admin/cachemanager/ {cacheManagerName}	Replaces a cache manager.
DELETE /admin/cachemanager/ {cacheManagerName}	Deletes a cache manager and all caches contained in the cache manager.
GET /admin/cachemanager/ {cacheManagerName}/cache	Retrieves all caches for the requested cache manager.
GET /admin/cachemanager/ {cacheManagerName}/cache/{cacheName}	Retrieves the requested cache.

Added API	Description
POST /admin/cachemanager/ {cacheManagerName}/cache	Creates a cache.
PATCH /admin/cachemanager/ {cacheManagerName}/cache/{cacheName}	Updates a cache.
PUT /admin/cachemanager/ {cacheManagerName}/cache/{cacheName}	Replaces a cache.
DELETE /admin/cachemanager/ {cacheManagerName}/cache/{cacheName}	Deletes a cache and discards all data in the cache.
GET /admin/certificate/client	Retrieves all client certificate details.
GET /admin/certificate/client/issuer/{issuer} /usage/{usage}/serialNum/{serialNum}	Retrieves details for the requested client certificate.
POST /admin/certificate/client	Imports a client certificate.
PATCH /admin/certificate/client/issuer/{issuer}/ oldUsage/{oldUsage}/serialNum/{serialNum}	Updates a client certificate.
PUT /admin/certificate/client/issuer/{issuer}/ oldUsage/{oldUsage}/serialNum/{serialNum}	Replaces a client certificate.
DELETE /admin/certificate/client/issuer/{issuer}/ oldUsage/{oldUsage}/serialNum/{serialNum}	Deletes a client certificate.
GET /admin/certificate/server	Retrieves server certificate settings.
POST /admin/certificate/server/cache	Clears the cache of current SSL session information.
PATCH /admin/certificate/server	Updates a server certificate.
PUT /admin/certificate/server	Replaces a server certificate.
GET /admin/csrfguard	Retrieves CSRF guard settings
GET /admin/csrfguard/token	Retrieves CSRF secure token.
PATCH /admin/csrfguard	Updates CSRF guard settings
PUT /admin/csrfguard	Replaces CSRF guard settings.
GET /admin/fileaccesscontrol/	Retrieves file access control configuration from fileAccessControl.cnf.
PATCH /admin/fileaccesscontrol/	Updates the file access control configuration in fileAccessControl.cnf.
GET /admin/globalvariable	Retrieves all global variables.
GET /admin/globalvariable/{key}	Retrieves a specific global variable.

Added API	Description
POST /admin/globalvariable	Creates a global variable.
PATCH /admin/globalvariable/{key}	Updates a global variable.
PUT /admin/globalvariable/{key}	Updates a global variable.
DELETE /admin/globalvariable/{key}	Deletes a global variable.
GET /admin/healthgauge/	Retrieves all health indicators.
GET /admin/healthgauge/{indicatorName}	Retrieves information about a particular health indicator.
PATCH /admin/healthgauge/{indicatorName}	Updates a health indicator.
POST /admin/healthgauge/{indicatorName}	Performs an administrative action on a health indicator.
GET /admin/hotdeployment/	Retrieves the hot deployment configuration
PATCH /admin/hotdeployment/	Updates the hot deployment configuration
GET /admin/jdbc/driver/	Retrieves all JDBC driver aliases.
POST /admin/jdbc/driver/	Creates a JDBC driver alias.
GET /admin/jdbc/driver/{driverAliasName}	Retrieves a JDBC driver alias.
PATCH /admin/jdbc/driver/{driverAliasName}	Updates a JDBC driver alias.
PUT /admin/jdbc/driver/{driverAliasName}	Replaces a JDBC driver alias.
DELETE /admin/jdbc/driver/{driverAliasName}	Deletes a JDBC driver alias.
GET /admin/jdbc/function/	Retrieves all JDBC functions.
GET /admin/jdbc/function/{functionAliasName}	Retrieves a JDBC function.
PATCH /admin/jdbc/function/{functionAliasName}	Updates a JDBC function.
POST /admin/jdbc/function/{functionAliasName}	Performs administrative actions on a JDBC function.
GET /admin/jdbc/pool/	Retrieves all JDBC pool aliases.
GET /admin/jdbc/pool/{poolAliasName}	Retrieves a JDBC pool alias.
POST /admin/jdbc/pool/	Creates a JDBC pool alias.
PUT /admin/jdbc/pool/{poolAliasName}	Replaces a JDBC pool alias.
POST /admin/jdbc/pool/{poolAliasName}	Performs an administrative action on a JDBC pool alias
PATCH /admin/jdbc/pool/{poolAliasName}	Updates a JDBC pool alias.

Added API	Description
DELETE /admin/jdbc/pool/{poolAliasName}	Deletes a JDBC pool alias.
GET /admin/jms	Retrieves all JMS connection aliases.
GET /admin/jms/{jmsAliasName}	Retrieves a specific JMS connection alias.
POST /admin/jms	Creates a JMS connection alias.
POST /admin/jms/{jmsAliasName}	Enables or disables a JMS connection alias.
PATCH /admin/jms/{jmsAliasName}	Updates a JMS connection alias.
PUT /admin/jms/{jmsAliasName}	Replaces a JMS connection alias.
DELETE /admin/jms/{jmsAliasName}	Deletes a JMS connection alias.
GET /admin/jmstrigger	Retrieves all JMS triggers.
GET /admin/jmstrigger/{triggerName}	Retrieves a specific JMS trigger.
POST /admin/jmstrigger/{triggerName}	Enables, disables, or suspends all JMS triggers, all JMS triggers of a particular type (standard or SOAP-JMS), or an individual JMS trigger.
GET /admin/jndi	Retrieves all JNDI connection aliases.
GET /admin/jndi/{jndiAliasName}	Retrieves information for a specific JNDI connection alias.
POST /admin/jndi	Creates a JNDI connection alias.
POST /admin/jndi/{jndiAliasName}	Performs an administrative action on a JNDI connection alias.
PATCH /admin/jndi/{jndiAliasName}	Updates a JNDI connection alias.
PUT /admin/jndi/{jndiAliasName}	Replaces a JNDI connection alias.
DELETE /admin/jndi/{jndiAliasName}	Deletes a JNDI connection alias.
GET /admin/jwt/globalsettings	Retrieves the JWT global settings.
PATCH /admin/jwt/globalsettings	Updates the JWT global settings.
GET /admin/jwt/issuer/	Retrieves a list of all trusted issuers for JWT authentication
GET /admin/jwt/issuer/{issuer}	Retrieves a specific trusted issuer for JWT authentication.
POST /admin/jwt/issuer/	Creates a trusted issuer.
PATCH /admin/jwt/issuer/{issuer}	Updates a trusted issuer.
PUT /admin/jwt/issuer/{issuer}	Replaces a trusted issuer.

Added API	Description
DELETE /admin/jwt/issuer/{issuer}	Deletes a trusted issuer.
DELETE /admin/jwt/issuer/{issuer}/issuerSkew	Deletes an issuer-skew mapping.
DELETE admin/jwt/issuer/{issuer}/truststoreAlias/ {truststoreAlias}/certificateAlias/ {certificateAlias}	Deletes an issuer-certificate mapping.
GET /admin/kerberos/	Retrieves the Kerberos configuration.
PATCH /admin/kerberos/	Updates the Kerberos configuration.
GET /admin/ldap/	Retrieves LDAP settings.
PATCH /admin/ldap	Updates LDAP settings.
GET /admin/ldap/dir/	Retrieves all LDAP directory configurations.
GET /admin/ldap/dir/{index}	Retrieves an LDAP directory configuration.
POST /admin/ldap/dir/	Creates an LDAP directory configuration.
PATCH /admin/ldap/dir/{index}	Updates an LDAP directory configuration.
PUT /admin/ldap/dir/{index}	Replaces an LDAP directory configuration.
DELETE /admin/ldap/dir/{index}	Deletes an LDAP directory configuration.
GET /admin/log/{logName}	Retrieves audit logger data.
GET /admin/logger/	Returns a list of all audit loggers.
GET /admin/logger/{loggerName}	Retrieves an audit logger.
POST /admin/logger/{loggerName}	Performs an enable or disable action on an audit logger.
PATCH /admin/logger/{loggerName}	Updates an audit logger configuration.
PUT /admin/logger/{loggerName}	Replaces an audit logger configuration.
GET /admin/logger/server	Retrieves all the top-level components for which the server logger can be configured.
GET /admin/logger/server/{component}	Retrieves the server logger facility codes and logging levels for a particular component.
GET /admin/logger/server/{component}/{facilityCode}	Retrieves the logging level for a top-level component and the logging levels for all the facilities in the component.
PATCH /admin/logger/server	Updates Default logging level for Integration Server.

Added API	Description
PATCH /admin/logger/server/{component}	Updates the default logging level for a top-level component.
PATCH /admin/logger/server/{component}/{facilityCode}	Updates the logging level for a facility code in a component.
GET /admin/messaging	Retrieves all webMethods messaging connection aliases.
GET /admin/messaging/{aliasName}	Retrieves a specific webMethods messaging connection alias.
POST /admin/messaging/	Creates a webMethods messaging connection alias.
POST /admin/messaging/{aliasName}	Enables or disables a webMethods messaging connection alias or sets an alias as the default webMethods messaging connection alias.
PATCH /admin/messaging/{aliasName}	Updates a webMethods messaging connection alias.
PUT /admin/messaging/{aliasName}	Replaces a webMethods messaging connection alias.
DELETE /admin/messaging/{aliasName}	Deletes a webMethods messaging connection alias.
GET /admin/messagingtrigger	Retrieves all webMethods messaging triggers.
GET /admin/messagingtrigger/{triggerName}	Retrieves a particular webMethods messaging trigger.
POST /admin/messagingtrigger/{triggerName}	Activates or suspends message retrieval and/or message processing for a webMethods messaging trigger. Set triggerName to "all" to affect all webMethods messaging triggers
GET /admin/mqtt	Retrieves all MQTT connection aliases.
GET /admin/mqtt/{connectionAliasName}	Retrieves an MQTT connection alias.
POST /admin/mqtt/	Creates an MQTT connection alias.
POST /admin/mqtt/{connectionAliasName}	Performs administrative actions (enable or disable) on an MQTT connection alias.
PATCH /admin/mqtt/{connectionAliasName}	Updates an MQTT connection alias.
PUT /admin/mqtt/{connectionAliasName}	Replaces an MQTT connection alias.
DELETE /admin/mqtt/{connectionAliasName}	Deletes an MQTT connection alias.
GET /admin/mqtttrigger	Retrieves all MQTT triggers.
GET /admin/mqtttrigger/{triggerName}	Retrieves a specific MQTT trigger.

Added API	Description
POST /admin/mqtttrigger/{triggerName}	Enables, disables, or suspends all or a specific MQTT trigger.
DELETE /admin/package/{packageName}	Deletes a package.
GET /admin/port	Retrieves all ports for Integration Server or for a package. This operation does not support the expand parameter.
GET /admin/port/diagnostic	Retrieves a link to the diagnostic port for Integration Server.
GET /admin/port/primary	Retrieves a link to the primary port for Integration Server.
POST /admin/port	Sets the primary port for Integration Server.
GET /admin/port/ipaccess	Retrieves the global IP access settings.
PUT /admin/port/ipaccess	Replaces the global IP access settings.
GET /admin/port/email	Retrieves all email ports.
GET /admin/port/email/{alias}	Retrieves an email port.
POST /admin/port/email	Creates an email port.
POST /admin/port/email/{alias}	Enables or disables an email port.
PATCH /admin/port/email/{alias}	Updates an email port.
PUT /admin/port/email/{alias}	Replaces an email port.
DELETE /admin/port/email/{alias}	Deletes an email port.
GET /admin/port/email/{alias}/ipaccess	Retrieves the IP access settings for an email port.
PUT /admin/port/email/{alias}/ipaccess	Replaces the IP access settings for an email port.
DELETE /admin/port/email/{alias}/ipaccess	Deletes the IP access settings for an email port. Once deleted, the port will use the global IP access settings.
GET /admin/port/email/{alias}/resourceaccess	Retrieves the resource access settings for an email port.
PUT /admin/port/email/{alias}/resourceaccess	Replaces the resource access settings for an email port.
GET /admin/port/enterprisegateway/	Retrieves all Enterprise Gateway ports.
GET /admin/port/enterprisegateway/{alias}	Retrieves an Enterprise Gateway port.
POST /admin/port/enterprisegateway/	Creates an Enterprise Gateway port.

Added API	Description
POST /admin/port/enterprisegateway/ {alias}	Enables or disables an Enterprise Gateway port.
PATCH /admin/port/enterprisegateway/ {alias}	Updates an Enterprise Gateway port.
PUT /admin/port/enterprisegateway/{alias}	Replaces an Enterprise Gateway port.
DELETE /admin/port/enterprisegateway/ {alias}	Deletes an Enterprise Gateway port.
GET /admin/port/enterprisegateway/ {alias}/ipaccess	Retrieves the IP access settings for an Enterprise Gateway port.
PUT /admin/port/enterprisegateway/ {alias}/ipaccess	Replaces the IP access settings for an Enterprise Gateway port.
GET /admin/port/internalserver/	Retrieves all Internal Server ports.
GET /admin/port/internalserver/{alias}	Retrieves an Internal Server port.
POST /admin/port/internalserver	Creates an Internal Server port.
POST /admin/port/internalserver/{alias}	Enables or disables an Internal Server port.
PATCH /admin/port/internalserver/{alias}	Updates an Internal Server port.
PUT /admin/port/internalserver/{alias}	Replaces an Internal Server port.
DELETE /admin/port/internalserver/{alias}	Deletes an Internal Server port.
GET /admin/port/internalserver/ {alias}/resourceaccess	Retrieves the resource access settings for an Internal Server port.
PUT /admin/port/internalserver/ {alias}/resourceaccess	Replaces the resource access settings for an Internal Server port.
GET /admin/port/http/	Retrieves all HTTP ports.
GET /admin/port/http/{alias}	Retrieves an HTTP port.
POST /admin/port/http/	Creates an HTTP port.
PATCH /admin/port/http/{alias}	Updates an HTTP port.
PUT /admin/port/http/{alias}	Replaces an HTTP port.
DELETE /admin/port/http/{alias}	Deletes an HTTP port.
POST /admin/port/http/{alias}	Enables, disables, suspends, or resumes an HTTP port.
GET /admin/port/http/{alias}/ipaccess	Retrieves the IP access settings for an HTTP port.
PUT /admin/port/http/{alias}/ipaccess	Replaces the IP access settings for an HTTP port.

Added API	Description
DELETE /admin/port/http/{alias}/ipaccess	Deletes the IP access settings for an HTTP port. Once deleted, the port will use the global IP access settings.
GET /admin/port/http/{alias}/resourceaccess	Retrieves the resource access settings for an HTTP port.
PUT /admin/port/http/{alias}/resourceaccess	Replaces the resource access settings for an HTTP port.
GET /admin/port/https/	Retrieves all HTTPS ports.
GET /admin/port/https/{alias}	Retrieves an HTTPS port.
POST /admin/port/https/	Creates an HTTPS port.
PATCH /admin/port/https/{alias}	Updates an HTTPS port.
PUT /admin/port/https/{alias}	Replaces an HTTPS port.
DELETE /admin/port/https/{alias}	Deletes an HTTPS port.
POST /admin/port/https/{alias}	Enables, disables, suspends, or resumes an HTTPS port.
GET /admin/port/https/{alias}/ipaccess	Retrieves the IP access settings for an HTTPS port.
PUT /admin/port/https/{alias}/ipaccess	Replaces the IP access settings for an HTTPS port.
DELETE /admin/port/https/{alias}/ipaccess	Deletes the IP access settings for an HTTPS port. Once deleted, the port will use the global IP access settings.
GET /admin/port/https/{alias}/resourceaccess	Retrieves the resource access settings for an HTTPS port.
PUT admin/port/https/{alias}/resourceaccess	Replaces the resource access settings for an HTTPS port.
GET /admin/port/websocket	Retrieves all WebSocket and WebSocketSecure ports.
GET /admin/port/websocket/{alias}	Retrieves a WebSocket or WebSocketSecure port.
POST /admin/port/websocket	Creates a WebSocket or WebSocketSecure port.
POST /admin/port/websocket/{alias}	Enables or disables a WebSocket or WebSocketSecure port.
PATCH /admin/port/websocket/{alias}	Updates a WebSocket or WebSocketSecure port.
PUT /admin/port/websocket/{alias}	Replaces a WebSocket or WebSocketSecure port.
DELETE /admin/port/websocket/{alias}	Deletes a WebSocket or WebSocketSecure port.

Added API	Description
GET /admin/port/websocket/{alias}/ipaccess	Retrieves the IP access settings for a WebSocket or WebSocketSecure port.
PUT /admin/port/websocket/{alias}/ipaccess	Replaces the IP access settings for a WebSocket or WebSocketSecure port.
DELETE /admin/port/websocket/{alias}/ipaccess	Deletes the IP access settings for a WebSocket or WebSocketSecure port. Once deleted, the port will use the global IP access settings.
GET /admin/port/websocket/{alias}/resourceaccess	Retrieves the resource access settings for a WebSocket or WebSocketSecure port
PUT /admin/port/websocket/{alias}/resourceaccess	Replaces the resource access settings for a WebSocket or WebSocketSecure port.
GET /admin/proxy/	Retrieves all proxy server aliases.
GET /admin/proxy/{proxyAlias}	Retrieves a proxy server alias.
POST /admin/proxy/	Creates a proxy server alias.
POST /admin/proxy/{proxyAlias}	Performs administrative actions on a proxy server alias.
PATCH /admin/proxy/{proxyAlias}	Updates a proxy server alias.
PUT /admin/proxy/{proxyAlias}	Replaces a proxy server alias.
DELETE /admin/proxy/{proxyAlias}	Deletes a proxy server alias
GET /admin/quiesce/	Retrieves the current server mode (active or quiesce) and the quiesce port.
POST /admin/quiesce/	Enters the Integration Server into quiesce mode from active mode or exits it from quiesce mode to active mode.
POST /admin/quiesce/port	Sets the specified port as the quiesce port.
GET /admin/scheduledtask/	Retrieves all scheduled user tasks.
GET /admin/scheduledtask/{taskId}	Retrieves a scheduled user task.
POST /admin/scheduledtask/	Creates a scheduled task.
POST /admin/scheduledtask/{taskId}	Suspends, wakes up, or cancels a scheduled task.
PATCH /admin/scheduledtask/{taskId}	Updates a scheduled task
PUT /admin/scheduledtask/{taskId}	Replaces a scheduled task.
DELETE admin/scheduledtask/{taskId}	Deletes a scheduled task.

Added API	Description
GET /admin/scheduler	Retrieves the current scheduler state (running or paused) and a list of scheduled tasks.
POST /admin/scheduler	Resumes or pauses scheduler.
GET /admin/server/httpout	Retrieves outbound HTTP settings.
PATCH /admin/server/httpout	Updates outbound HTTP settings.
GET /admin/server/memory	Retrieves available memory information for Integration Server
GET /admin/server/notification	Retrieves email notification settings.
PATCH /admin/server/notification	Updates email notification settings.
GET /admin/server/session	Retrieves the session settings.
PATCH /admin/server/session	Updates the session settings.
GET /admin/server/setting	Retrieves values for all extended settings in Integration Server.
GET /admin/server/setting/{settingName}	Retrieves the value of a specific extended setting.
POST /admin/server/setting	Resets specified extended settings to their default values.
PATCH /admin/server/setting/{settingName}	Updates an extended setting.
PATCH /admin/server/setting/	Updates multiple extended settings
PUT /admin/server/setting/	Updates multiple extended settings.
GET /admin/server/sso	Retrieves the MWS single sign-on setting
PATCH /admin/server/sso	Updates the MWS single sign-on setting
GET /admin/server/threadpool	Retrieves server threadpool settings.
PATCH /admin/server/threadpool	Updates server threadpool settings.
GET /admin/sftpserver	Retrieves all SFTP server aliases.
GET /admin/sftpserver/{alias}	Retrieves a specific SFTP server alias.
POST /admin/sftpserver	Creates an SFTP server alias.
PATCH /admin/sftpserver/{alias}	Updates an SFTP server alias.
PUT /admin/sftpserver/{alias}	Replaces an SFTP server alias.
DELETE /admin/sftpserver/{alias}	Deletes an SFTP server alias.
GET /admin/sftpuser	Retrieves all SFTP user aliases.
GET /admin/sftpuser/{alias}	Retrieves a specific SFTP user alias.

Added API	Description
POST /admin/sftpuser	Creates an SFTP user alias.
PATCH /admin/sftpuser/{alias}	Updates an SFTP user alias.
PUT /admin/sftpuser/{alias}	Replaces an SFTP user alias.
DELETE /admin/sftpuser/{alias}	Deletes an SFTP user alias.
GET /admin/user/	Retrieves all user accounts.
GET /admin/user/{username}	Retrieves a user account.
POST /admin/user/	Creates a user account.
POST /admin/user/{username}	Enables or disables a user account.
PATCH /admin/user/{username}	Updates a user account.
PUT /admin/user/{username}	Replaces a user account.
DELETE /admin/user/{username}	Deletes a user account.

Changed API	Description
GET /admin/server	Now returns information indicating if and why a server restart is needed for configuration changes to take effect.
POST /admin/package/{packageName}	Now supports the administrative actions archive and recover.

Added API	Description
GET /admin/license/	Retrieves license information.
POST /admin/license/	Updates Integration Server license key file or Terracotta license file.
PUT /admin/license/	Updates Integration Server license key file or Terracotta license file.
PATCH /admin/license/	Updates Integration Server license key file or Terracotta license file.
GET /admin/package	Retrieves all packages.
GET /admin/package/{packageName}	Gets package information for a package.

Added API	Description
POST /admin/package/{packageName}	Performs an administrative action on a package where the action can be: disable, enable, reload, or activate.
GET /admin/server	Retrieves information about Integration Server.
POST /admin/server	Performs administrative actions on Integration Server where the action can be: stop, restart, restartQuiesce, quiesce, exitQuiesce.
GET /admin/server/diagnostics	Returns a diagnostic archive as a ZIP attachment.
GET /admin/server/updates	Retrieves information about fixes installed on Integration Server.
GET /admin/swagger/{productName}	Retrieves the Swagger document for a product's API.
GET /admin/swagger	Retrieves the Swagger documents for all administrative APIs in Integration Server.

13.0 Copyright Information

Copyright © 2021 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses. http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

14.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

IS-RM-107-20210307

webMethods Microgateway 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Microgateway 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	3
6.0	Documentation Changes	3
7.0	Terminology Changes	3
8.0	Added, Removed, Deprecated, or Changed Items	4
9.0	Copyright Information	10
10.0	Support	10

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to Knowledge Center on the Empower website for detailed information about fixes.

Release 10.5

YAM_10.5_Fix8

Release 10.3

YAM_10.3_Fix19

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

The following artifact have been introduced for Microgateway 10.3

webMethods Microgateway User's Guide

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists features, functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in the section only if changes occurred in that release.

Release 10.7

Added Item	Description
Support for AppMesh in Microgateway	Microgateway is enhanced to support the service mesh architectures offering independent and sidecar deployment.
Added Item	Description

Change in policy names and labels

Some of the policy names are changed as follows:

- Identify & Authorize Application is renamed to Identify & Authorize
- Outbound Authentication Transport is renamed to Outbound Auth – Transport
- Outbound Authentication Message is renamed to Outbound Auth – Message
- Monitor Service Performance is renamed to Monitor Performance
- Monitor Service Level Agreement is renamed to Monitor Level Agreement
- Throttling Traffic Optimization is renamed to Traffic Optimization
- Context-based Routing is renamed to Conditional Routing

Added Item	Description
Support for additional response processing policies	Microgateway supports the Validate API Specification policy.
Support for additional request processing policies	Microgateway supports the Validate API Specification policy.

Added Item	Description
Support for additional traffic monitoring policies	Microgateway supports the following traffic monitoring policies:
	Monitor Service Performance
	Monitor Service Level Agreement
Enhanced routing policy support	Microgateway supports HTTP Transport security aliases for outbound authentication and service discovery during routing.
Enhanced IAM policy support	Microgateway supports the Authorize User policy and the following application identification types for the Identify & Authorize Application policy:
	Hostname Address
	IP Address Range
	Payload element
	SSL certificate
SSL enhancements	Microgateway provides improved SSL support including the provisioning of SSL truststore and keystores from API Gateway.
Enhanced Prometheus metrics	Microgateway exposes server and JVM runtime metrics in a Prometheus compatible format.
Improved Kubernetes support	Microgateway supports the configuration of all alias types through environment variables. This simplifies the configuration of Microgateway containers in Kubernetes deployment files.
Changed Item	Description
Service registry configuration	The configuration of service registries has changed to enable the configuration of service registries through environment variables. The Microgateway configuration does not support a list of service registry configurations any longer, but now supports a map holding service registry configurations. Each entry is identified by the name of the service registry configuration.
	The Microgateway does not register all APIs to the configured service registries by default. The registration must be configured explicitly.

Changed Item	Description
Alias configuration	The configuration of aliases has changed to enable the configurations of aliases through environment variables. The Microgateway configuration does not support a list of alias configurations any longer, but now supports a map holding alias configurations. Each entry is identified by the alias name.

Added Item	Description
Administration configuration enhancements	Microgateway offers improved configuration capabilities. Microgateway configuration can now be configured using a single settings YAML file.
Microgateway management in API Gateway	Microgateways connecting to an API Gateway are registered and exposed in the API Gateway UI. The API Gateway UI now displays the provided APIs and the runtime per Micogateway.
Support API scoping and resource-level policies	Microgateway supports API scoping and resource and method level policy enforcement.
Support for additional IAM policies	Microgateway supports OAuth, JWT, and OpenID policies.
Support request processing policies	Microgateway supports the request processing policies:
	 Request Transformation and
	 Data Masking
Support additional routing policies	Microgateway supports the following routing policies:
	 Content-based routing
	 Context-based routing
	 Outbound Authentication (Basic, OAuth, JWT, Anonymous)
	 Service registry support (also for Straight Through routing)
Support response transformation policies	Microgateway supports the following response processing policies:
	 Response Transformation
	 Data Masking
	CORS
Support additional error handling policies	Microgateway supports the Data Masking error handling policy.

Description
Microgateway provides improved Docker support including:
 Dynamic configuration of Docker images via environment variables
 Health checks and graceful shutdown
 Improved sidecar deployment
 Improved micro service runtime support
Microgateway provides support for Kubernetes including:
 Health and readiness checks
 Prometheus metrics
 Scripting support for Kubernetes deployment

Changed Item	Description
Usage of Extended settings in API Gateway archive	Extended settings contained in API Gateway archives are no longer considered.
retain_settings	The parameter retain_settings is ignored.

Added Item	Description
Microgateway provisioning	The Microgateway provisioning allows customers to create multiple Microgateway instances from a single Microgateway installation. The Microgateway provisioning comes in 2 flavors: Instance based provisioning Docker based provisioning
Asset provisioning	The Microgateway can be configured with assets including APIs, policies applications and aliases. Assets can be provisioned by reading them from a running API Gateway or by reading API Gateway export archives available on the file system.
Runtime policy enforcement	The Microgateway supports a basic set or runtime policies including: Require HTTP or HTTPS, Inbound Authentication - Transport, Identify and Authorize Application, Straight Through Routing, Log Invocation and Conditional Error Processing.

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

YAM-RM-107-20201015

webMethods Microservices Runtime 10.5 Readme

October 2019

This file contains important information you must read before using webMethods Microservices Runtime 10.5. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

webMethods Microservices Runtime provides a superset of the functionality available in webMethods Integration Server. Review the webMethods Integration Server 10.5 readme for information about webMethods Integration Server 10.5.

1.0	Critical Information	2
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	4
5.0	Other Resolved Issues	4
6.0	Documentation Changes	4
7.0	Terminology Changes	4
8.0	Added, Removed, Deprecated, or Changed Items	5
9.0	Added, Removed, Deprecated, or Changed Built-In Services	8
10.0	Added, Removed, Deprecated, or Changed Parameters	8
11.0	Copyright Information	
12.0	Support	
·U	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

PIE-59328

The predefined IS_DES_CONNECTION messaging connection alias should not be automatically created on Microservices Runtime.

Microservices Runtime cannot be used with Digital Event Services. The IS_DES_CONNECTION alias should not be created on Microservices Runtime automatically.

There is no work around for this issue.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

 As of Microservices Runtime version 10.4, Microservices Runtime receives runtime configuration settings, such as the Java heap size, from setenv.bat/sh. This change is due to the removal of the OSGI platform from Microservices Runtime.

Additionally, because Microservies Runtime does not support running multiple instances on the same host machine under the same Software AG_directory, the Microservices Runtime directory structure no longer includes the following directories:

Integration Server_directory/instances/instanceName

If you need to modify the default property settings for Microservices Runtime, edit the Integration Server_directory\setenv.bat(sh) file. The following table shows the settings formerly set in the custom_wrapper.conf file that are now set using the setenv.bat/sh file:

This property in custom_wrapper.conf	Is replaced by this setting in setenv.bat/sh
wrapper.java.additional.203=- Dwatt.server.append.classes=	APPENDCLASSES
wrapper.java.additional.n	JAVA_CUSTOM_OPTS
wrapper.java.additional. <i>n</i> =XX:MaxDirect MemorySize=	JAVA_CUSTOM_OPTS
wrapper.java.maxmemory	JAVA_MAX_MEM

wrapper.java.initmemory JAVA_MIN_MEM

wrapper.java.additional.202=- PREPENDCLASSES.

Dwatt.server.prepend.classes=

The following table shows settings you can change that were formerly in the wrapper.conf, custom_wrapper.conf, but are now located in other files or removed

Setting New location (if applicable)

Running Microservices Runtime in Integration Server_directory\bin\

Debug Mode startDebugMode.bat(sh)

Java location JAVA_DIR property in Integration

Server_directory\bin\setenv.bat(sh)

JMX_ENABLED Integration Server_directory\bin\setenv.bat(sh)

JMX_PORT Integration Server_directory\bin\setenv.bat(sh)

Additionally, the following files are now located in Integration Server_directory\bin:

jcode.bat(sh)

startDebugMode.bat(sh)

server.bat(sh) startup.bat(sh)

shutdown.bat(sh)

- As of Microservices Runtime version 10.3, Microservices Runtime creates two predefined URL aliases named "health" and "metrics" which correspond to the health gauge and metrics gathering capabilities respectively. Software AG does not recommend editing the predefined "health" or "metrics" URL aliases.
- If you migrate to Microservices Runtime version 10.3 or higher from an earlier version and you already have a URL alias named "health" and/or "metrics", Microservices Runtime does not create a health and/or metrics URL alias. Any invocations of the health or metrics endpoints will not result in execution of health indicators or metrics gathering, respectively. If you want to use the health gauge and/or metrics gathering, you need to rename your existing health URL alias. Microservices Runtime will create a new health and/or metrics URL alias that corresponds to the health endpoint and/or metrics functionality upon restart.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.1

IS_10.0_WmConsul_Fix1

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.2

The Developing Microservices with webMethods Microservices Container guide has been renamed Developing Microservices with webMethods Microservices Runtime to reflect the product name change from webMethods Microservices Container to webMethods Microservices Runtime.

Release 10.0

 Information about using webMethods Microservices Container is located in *Developing Microservices* with webMethods Miroservices Container.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Old Term	New Term
webMethods Microservices Container	webMethods Microservices Runtime

8.0 Added, Removed, Deprecated, or Changed Items

This section lists features, functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.5

Added Item	Description
Cluster health indicator	Microservices Runtime now includes a cluster health indicator that returns a status of UP if the number of available servers in the cluster is greater than or equal to a specified minimum.

Added Item	Description
New configuration variable properties	A configuration variables template now includes configuration variables for properties in health indicators, Universal Messaging connection aliases for native messaging, user accounts, and Consul Registry Server aliases.
Prometheus metrics for packages, service request duration, and CloudStreams connectors	The Microservices Runtime metrics endpoint returns new metrics for the number of packages, services, and CloudStreams connectors. The endpoint also returns metrics about service request durations.

Removed Item	Replacement, if any
Microservices Runtime no longer uses OSGi platform	None.
Microservices Runtime no longer uses the Java Service Wrapper or the configuration files wrapper.conf and custom_wrapper.conf for property settings.	Set Java system properties are set in Integration Server_directory/bin/setenv.bat(sh) using the JAVA_CUSTOM_OPTS property.
Microservices Runtime cannot be run as a Windows service.	An Integration Server equipped with a Microservices Runtime license can be run as a Windows service.
Microservices Runtime cannot be used with Digital Event Services.	An Integration Server equipped with a Microservices Runtime license can be used with Digital Event Services.

Removed Item	Replacement, if any
Microservices Runtime cannot be used with the Event Routing feature.	An Integration Server equipped with a Microservices Runtime license can be used with the Event Routing feature.
Changed Item	Description
Microservices Runtime directory structure	Because Microservices Runtime no longer uses the OSGi platform, a Microservices Runtime installation does not include the following directory: Integration Server_directory/profiles
	Because Microservies Runtime does not support running multiple instances on the same host machine under the same Software AG_directory., the Microservices Runtime directory structure does not include the following directories:
	Integration Server_directory/instances/instanceName
Windows Start Menu Commands	When running Microservices Runtime on Windows, the Windows start menu commands no longer include the instanceName. Microservices Runtime does not support running multiple instances on the same host machine under the same Software AG_directory.
A JMX port is no longer enabled by default for Microservices Runtime	Manually enable the JMX port by editing the IntegrationServer_directory/bin/setenv.bat(sh) file.

Added Item	Description
Configuration Variables Template	A configuration variables template is a properties file that contains configuration data as a series of key-value pairs where the key name reflects the asset and particular asset property for which you can supply a value. The property values are set in the template and then applied by a Microservices Runtime at startup. By externalizing configuration information, a single Docker image created for a Microservices Runtime can be used across multiple environments, including different stages of the production cycle.

Added Item	Description
Automatic Package Deployment	Automatic deployment of packages allows Microservices Runtime to install or upgrade packages automatically without needing to use Deployer or Microservices Runtime Administrator. Automatically deploying packages can be particularly useful for a Microservices Runtime that runs in a Docker container because it allows new or updated packages to be automatically added to the Microservices Runtime running the container which removes the requirement to rebuild the Docker image each time you want to add or update a package.
Health Gauge	The health gauge returns an overall UP or DOWN status for the Microservices Runtime based on the collective status of enabled health indicators. When the health endpoint is invoked, Microservices Runtime executes all of the enabled health indicators. A health indicator determines the UP or DOWN status of a specific component of Microservices Runtime. If all of the health indicators return an UP status, the entire Microservices Runtime is considered to be up. If even one of the health indicators returns a DOWN status, the entire Microservices Runtime is considered to be down.
Metrics Gathering for Prometheus	Microservices Runtime includes a metrics endpoint that, when invoked, generates metrics about the server and services on the server. Microservices Runtime returns the statistics in a Prometheus format which the Prometheus server can use to provide insight to the operation of the Microservices Runtime and the services it contains.

Added Item	Description
Circuit Breaker	The circuit breaker feature provides the ability to configure a circuit breaker for any service residing
	on a Microservices Runtime or an appropriately licensed Integration Server.

Added Item	Description
WmConsul Package	Package used for configuring connections to Consul. The WmConsul package also contains public services for registering and deregistering microservices containers as well as locating a host for a specific microservice.

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

Release 10.0

Added Service	Description
pub.consul.client:deregisterService	WmConsul. Deregisters a microservice from a Consul server.
pub.consul.client:getAllHostsForService	WmConsul. Queries the Consul server for a list of active hosts that have registered the given microservice with Consul.
pub.consul.client:getAnyHostForService	WmConsul. Queries the Consul server for a list of active hosts that have registered the given microservice with Consul and if there are multiple hosts for this microservice, randomly return one of those hosts.
pub.consul.client:registerService	WmConsul. Registers a microservice with a Consul server. Use as a startup service for the package being registered as a microservice.

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

Added Parameter	Description
watt. server. auto deploy. always Use Hot Deployment	Specifies whether Microservices Runtime always uses hot deployment for automatic deployment of packages.

Added Parameter	Description
watt.server.autodeploy.enabled	Specifies whether automatic deployment of packages is enabled or disabled for Microservices Runtime.
watt.server.autodeploy.interval	Specifies the interval, measured in minutes, at which Microservices Runtime executes the autodeploy system task to check for new or updated packages to deploy.

Added Parameter	Description
watt.server.circuit Breaker.thread Pool Max	Specifies the maximum number of threads that the server maintains in the circuit breaker thread pool.
watt. server. circuit Breaker. thread Pool Min	Specifies the minimum number of threads that the server maintains in the circuit breaker thread pool.

11.0 Copyright Information

Copyright © 2019 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

12.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

WMIC-RM-105-20191015

webMethods Mobile Suite 10.3 Readme October 2018

This file contains important information you must read before using webMethods Mobile Suite 10.3. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	1
2.0	Known Issues	1
3.0	Usage Notes	3
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	4
6.0	Documentation Changes	4
7.0	Added, Removed, Deprecated, or Changed Items	
8.0	Added, Removed, Deprecated, or Changed Parameters	
9.0	Added, Removed, Deprecated, or Changed APIs	
10.0	Copyright Information	
11.0	Support	

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

MOBILE-4063
 When executing a Jenkins build, the live console output of the build will only be available in

Software AG Designer if CSRF/XSS protection is disabled in your Jenkins server. If CSRF/XSS protection is enabled, the URL to the Jenkins console log is shown instead.

As a workaround, open the Jenkins console in your browser.

MOBILE-4053

The Jenkins plugin might give access to private keys used to sign projects, for a specifically crafted project by a malicious actor.

There is currently no workaround for this issue. It will be fixed with 10.3 Fix1.

MOBILE-4051

The Run in Emulator action might not always work for Android .apk files. The selected emulator will not start as expected. This issue is typically related to the local installation of Android Studio and SDK.

As a workaround, make sure the emulator executable is located in *<sdkroot>/emulator/emulator*. Note that with Android SDK 25.3.0, the location of the emulator executable changed. If Run in Emulator still does not work, upgrade Android Studio and SDK to latest version.

■ MOBILE-4050

When using a header background image for a view, the code generation will result in a compile issue as the PatternImage element is not imported correctly.

As a workaround, either select the mobile project and click "Source > Organize Imports" after code generation, or use a method union to programmatically assign the header background image in the ViewController implementation.

MOBILE-4054

The view's header is not shown if no header text, but only a header image was set. As a workaround, provide a header text with a space character.

MOBILE-4049

When creating a vector graphic using the Asset Editor, any circle elements are not saved to the underlying asset file. While the original asset contains the circle - and all exported icons -, the circle cannot be restored when the asset file gets closed and opened again.

As a workaround, convert the circle into a SVG path.

■ MOBILE-4071

When navigating to a TabView that has no tabs, a run time exception (NullPointerException) will be thrown, and the application stops.

As a workaround, do not add any TabViews to your application model without tabs.

MOBILE-4064

When using a TabView with Android API 28, a run time exception (NoSuchMethodError) will be thrown, and the application stops.

There is currently no workaround for this issue. It will be fixed with 10.3 Fix1.

MOBILE-4082

When creating a ListView in the application model with one SwipeButton on the left and one SwipeButton on the right, a run time exception (ArrayIndexOutOfBoundsException) will be

thrown, and the application stops.

As a workaround, implement the SwipeButtons programmatically by overriding the AbstractListViewController methods getSwipeBehaviorRightToLeft() or getSwipeBehaviorLeftToRight().

MOBILE-4084

In rare cases, an exception (NullPointerException) is thrown in the Outline Editor when selecting elements.

As a workaround, close and reopen all models to continue working.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- Mobile Designer will detect installations of Xcode as well as Android Studio and Android SDK automatically. However, if automatic detection fails or if you want to use different locations, update the according properties of the *sdk.properties* file in the root of your Mobile Designer installation. Note that on the Linux platform, the automatic detection is not supported and updating the *sdk.properties* file is mandatory for using Multi-Build or Run in Simulator features.
- The new ConstraintLayout templates are not available for simulation in Phoney. For user interface preview, use the integrated preview in Outline or the Layout Builder for the template. To test the ConstraintLayout templates at run time, do a simulator Multi-Build and use the new Run in Simulator action available in the Mobile Tools context menu item.
- As of Mobile Designer 10.1, the new run time does not use the Mobile Designer Midlet Thread that was used in all versions up to 9.12 for synchronizing user interface updates in the application. Instead, it now utilizes the main thread provided by the particular native platform for all user interface operations and synchronization. All operations now run on the (native) main thread. This is important for performance of the application and user experience. As in native applications, all heavy operations now need to run on new threads so as not to block the user interface during execution. A set of new APIs (runAsync() and ICallable) was introduced to make it easy to execute operations in new threads and synchronizing back to the main thread.
- It is also important to note that in case the user interface is not updated automatically, running syncUI() on nUIViewDisplay will synchronize all changes and update the user interface.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Mobile Designer

Release 10.3

- WWW 9.12 MobileDesigner Fix7
- WWW_10.1_MobileDesigner_Fix4

Release 10.1

WWW_9.12_MobileDesigner_Fix3

Mobile Development

Release 10.3

- WWG_9.12_MobileDevelopment_Fix4
- WWG_10.1_MobileDevelopment_Fix3

Release 10.1

WWG_9.12_MobileDevelopment_Fix3

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Mobile Designer

Release 10.3

Mobile Administrator guides were removed from the Mobile Suite documentation.

- Windows, Windows Phone, and Windows RT mentions were removed as the Windows platform is no longer supported.
- New Jenkins build feature was documented.
- Documentation was restructured.

The documentation was updated.

Mobile Development

Release 10.3

- Mobile Administrator guides were removed from the Mobile Suite documentation.
- Windows, Windows Phone, and Windows RT mentions were removed as the Windows platform is no longer supported.
- New Jenkins build feature and new run configurations were documented.
- New Run in Simulator/Run in Emulator features were documented.
- New Constraint Layout feature was documented.
- Documentation was restructured.

Release 10.1

The documentation was updated.

7.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

Release 10.3

Mobile Designer

Build Related Parameter (_defaults_.xml)

Added Parameter	Description
android.keystore.properties.file	
android.release.keystore.file	Location of the keystore file used for signing the build.
android.release.keystore.password	Passphrase used to unlock the keystore.
android.release.key.alias	The alias of the key required for signing this build.
android.release.key.password	The password used for the key alias.
android.studio.gradle.android.plugin.version	Controls the version of the Gradle plugin that is used when doing Gradle builds with Android Studio.
android.studio.gradle.distribution.url	
ios.appstore.method	
ios.provisioning.profile.appstore	Points to provisioning profile for an App Store build.
ios.provisioning.profile.adhoc	Points to provisioning profile for an ad-hoc build.
ios.provisioning.profile.development	Points to provisioning profile for a development build.
ios.signing.identity.development	Use this signing identity for development builds. If empty, the signing identity from the provisioning profile will be used.
ios.signing.identity.distribution	Use this signing identity for Appstore, Enterprise and ad-hoc builds. If empty, the signing identity from the provisioning profile will be used.
ios.xcode.managed.signing	If set it to true, Xcode will manage code signing automatically. You also need to provide a Team ID.
ios.xcode.managed.signing.team.uid	Team ID for managed signing in Xcode.
Removed Parameter	Description
ios.xcode.app.path	Xcode installation will now be detected automatically.
ios.devcodesign	Replaced by ios.signing.identity.development.
ios.distcodesign	Replaced by ios.signing.identity.distribution.
ios.adhocprov	Replaced by ios.provisioning.profile.adhoc.
ios.appstoreprov	Replaced by ios.provisioning.profile.appstore.
microsoft.windows8.phone.path	Removed Windows platform support.

Added Parameter	Description
winphone.sdk.version	Removed Windows platform support.
microsoft.net.framework.path	Removed Windows platform support.
microsoft.xna.game.studio.path	Removed Windows platform support.
microsoft.ilmerge.path	Removed Windows platform support.
microsoft.winphone.profile.path	Removed Windows platform support.
microsoft.winphone.toolkit.7.0.path	Removed Windows platform support.
microsoft.winphone.toolkit.8.0.path	Removed Windows platform support.
microsoft.sdk.winphone.extensions.sqlite	Removed Windows platform support.
microsoft.sdk.winrt.extensions.sqlite	Removed Windows platform support.

Build Related Parameter (+Target-build)

Added Parameter	Replacement, if any
pprofile	Optional. Defines path to the iOS provisioning profile. The build type (AppStore, Enterprise, adhoc or development) will be deduced automatically.
keychain	Optional. Defines path to the iOS keychain including signing certificates.
extraXcodeArgs	Optional. Extra parameters for passed to iOS xcodebuild tool for generating Xcode archives.
buildnumber	Optional. Defines build number used for when running +Target-Build.

Release 10.1

Mobile Designer

Build Related Properties (_defaults_.xml)

Added Parameter	Description
$and roid. manifest. permissions. exclude. SEND_SMS$	To remove SMS_SEND permission form AndroidManifest.
ios.pn.device_token.style	Use via RuntimeInfo.setProperty() with value "raw" to get unformatted push tokens.

Added Parameter	Description
project.runtime.uses.nativeui.phoney	Enable to use new run-time classes.
Deprecated Parameter	Replacement, if any

project.handset.output.preedit.dir.root
project.handset.output.postedit.dir.root.default

9.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

Added API	Description
$com. software ag. mobile. md. media. II mage Picker Callback \\ com. software ag. mobile. md. media. Image Picker$	New ImagePicker API.
$com. software ag. mobile. md. text. validation. IS tring Validator \\com. software ag. mobile. md. text. validation. Reg ExString Validator$	New StringValidator API used with entry fields.
com.softwareag.mobile.runtime.nui.nUIActionButton com.softwareag.mobile.runtime.nui.SwipeBehavior com.softwareag.mobile.runtime.nui.SwipeToDeleteBehavior com.softwareag.mobile.runtime.nui.SwipeToEditBehavior com.softwareag.mobile.runtime.nui.SwipeToEditBehavior com.softwareag.mobile.runtime.nui.IListProvider public SwipeBehavior getSwipeBehavior(int type, int swipeDirection) public nUIDisplayObject getPlaceholder() com.softwareag.mobile.runtime.nui.IListRenderer public nUIDisplayObject getHeader() public boolean isSpinnerVisible(int type)	nUIListView swipe API.
com.softwareag.mobile.runtime.nui.nUIFloatingEntry com.softwareag.mobile.runtime.nui.nUISearchNavbutton com.softwareag.mobile.runtime.nui.ISearchFieldListener	New UI elements.

Added API Description

com.softwareag.mobile.runtime.nui.nUIConstraintLayout com.softwareag.mobile.runtime.nui.IDisplayObject com.softwareag.mobile.runtime.nui.IButtonElement com.softwareag.mobile.runtime.nui.ITextfieldElement com.softwareag.mobile.runtime.nui.IFloatingEntry com.softwareag.mobile.runtime.nui.IImageElement com.softwareag.mobile.runtime.nui.IEventDispatcher com.softwareag.mobile.runtime.nui.IEventListener

Constraint layout API.

com.softwareag.mobile.core.IMDApplication

public boolean allowUnsecureSSLConnectionForURL(String theURL) com.softwareag.mobile.core.MDApplication

public boolean allowUnsecureSSLConnectionForURL(String theURL)

com. software ag. mobile.run time.nui.n UIB utton Element

public void setFontSize(float points)

com.softwareag.mobile.runtime.nui.nUIDisplayObject

public void setElementIdentifier(String elementIdentifier)
public String getElementIdentifier()

com.softwareag.mobile.runtime.nui.nUIDropdownlistentry

public void setIndicatorColor(int color)
public int getIndicatorColor()

com.softwareag.mobile.runtime.nui.nUIEntryElement

public void setFontSize(float points)
public void setHintTextColor(int argb)
public int getHintTextColor();

com.softwareag.mobile.runtime.nui.nUIObject

public void setId(int id)
public int getId()

com.softwareag.mobile.runtime.nui.nUIListView

public nUIDisplayObject getHeader()
public boolean isSpinnerVisible(int type)

com.softwareag.mobile.runtime.nui.nUIListElement

public nUIDisplayObject getHeader()
public boolean isSpinnerVisible(int type)

com. software ag. mobile. runtime. nui. n UIT ext field Element

public void setFontSize(float points)

com.softwareag.mobile.runtime.nui.nUIPopupMenuBuilder

public nUIPopupMenuBuilder addItem(String item_title, Runnable action, String elementIdentifier)

Added API	Description
com.softwareag.mobile.runtime.nui.nUIViewDisplay public void setHeaderBackground(IBackgroundDrawable drawable) public IBackgroundDrawable getHeaderBackground()	
<pre>com.softwareag.mobile.runtime.nui.nUIWindowDisplay public void setPaneDimensions(int pane, int dimensions[], String elementIdentifier)</pre>	
<pre>com.softwareag.mobile.runtime.nui.nUIWebView public void setURL(String url, String mimeType)</pre>	
com.softwareag.mobile.runtime.nui.nUI* public nUIDisplayObject() public nUIDisplayObject(String text) public nUIDisplayObject(Hashtable properties)	New constructors for <i>nUIDisplayObject</i> (and its subclasses). All constructors now using a <i>Hashtable</i> .
com.softwareag.mobile.runtime.toolkit.delegates.IDialogDelegate public void onDialogButtonPressed(AbstractDialog dialog, int buttonId)	Replaces previously used on Alert Dialog Button Pressed (Abstract Alert Dialog, int).
com. software ag. mobile. run time. toolkit. ui. dialog. Abstract Alert Dialog	Updated package for AbstractAlertDialog.
<pre>com.softwareag.mobile.runtime.nui.nUIEntryElement public static final int FORMAT_PIN_HIDDEN = 3</pre>	Replaces previously used FORMAT_NUMBER_HID DEN.
Removed API	Description
<pre>com.softwareag.mobile.runtime.toolkit.delegates.IDialogDelegate public void onAlertDialogButtonPressed(AbstractAlertDialog dialog, int buttonId)</pre>	Replaced by new API. See added APIs.
com. software ag. mobile. runtime. toolkit.ui. Abstract Alert Dialog	Package changed. See added API.
<pre>com.softwareag.mobile.runtime.nui.nUIEntryElement public static final int FORMAT_PIN_HIDDEN = 3</pre>	Name changed. See added APIs.
Deprecated API	Description
$com. software ag. mobile. runtime. media. Camera Handler \\com. software ag. mobile. runtime. media. I Camera Handler Callback$	

com.softwareag.mobile.runtime.nui.nUIButtonElement

public void setFontSize(int font_size)
public int getFontSize()
public void setFontSizeAbsolute(int size_in_pixels,
 boolean accessibility_adjusted)
public void setFontSizeRelative(int rel_font_id, int scale)

com.softwareag.mobile.runtime.nui.nUIEntryElement

public void setFontSize(int font_size)
public int getFontSize()
public void setFontSizeAbsolute(int size_in_pixels,
 boolean accessibility_adjusted)
public void setFontSizeRelative(int rel_font_id, int scale)

com. software ag. mobile. runtime. nui.n UIT ext field Element

public void setFontSize(int font_size)
public int getFontSize()
public void setFontSizeAbsolute(int size_in_pixels,
 boolean accessibility_adjusted)
public void setFontSizeRelative(int rel_font_id, int scale)

com. software ag. mobile.run time.nui.n UIP op up MenuBuil der

public nUIPopupMenuBuilder addItem(String title, Runnable action)

com. software ag. mobile. run time. nui. n UIW indow Display

public void setPaneDimensions(int pane, int dimensions[])

com.softwareag.mobile.runtime.nui.nUI*

constructors with nuild parameter

See added APIs for constructors to use.

Added API	Description
com.softwareag.mobile.reshandler.AntTaskResourceHandler public void addDirContentAsAssetCatalogs(String dir)	
com.softwareag.mobile.runtime.nui.nUIDisplayObject public boolean isVisible() public void setVisible(boolean visible)	Hide/show nUIDisplayObjects at run time.
com.softwareag.mobile.runtime.nui.nUIWindowDisplay public IGlobalPropertiesIOS getIOSGlobalProperties() public IGlobalPropertiesAndroid getAndroidGlobalProperties() com.softwareag.mobile.runtime.nui.IGlobalPropertiesAndroid	Access to iOS and Android specific properties, e.g., tint colors of <i>nUINavButtons</i> .

Added API	Description
com.softwareag.mobile.runtime.core.Application public void onStartAppFromPushNotification(PushNotification message) public PushNotification getStartPushNotification() public IPushNotificationListener setPushNotificationListener(IPushNotificationListener listener) com.softwareag.mobile.runtime.pn.PushNotificationListener	Push Notifications.
<pre>com.softwareag.mobile.md.digest.MD5Sum public String getDigest(String s) public String getDigest(String s, String encoding) public String getDigest(byte[] bytes)</pre>	MD5 Checksum support for <i>String</i> and <i>byte</i> [] types.
com.softwareag.mobile.core.MDApplication com.softwareag.mobile.core.IMDApplication com.softwareag.mobile.core.IMDApplicationListener com.softwareag.mobile.md.util.concurrent.IResultCallback	New entry point of every application.
com.softwareag.mobile.runtime.comms.Connection com.softwareag.mobile.runtime.comms.Response com.softwareag.mobile.runtime.comms.HttpResponse com.softwareag.mobile.runtime.comms.IConnectionCallback	New connection API for HTTP connections.
com.softwareag.mobile.runtime.nui.nUIListView com.softwareag.mobile.runtime.nui.nUIListElement com.softwareag.mobile.runtime.nui.IListRenderer com.softwareag.mobile.runtime.nui.IListProvider com.softwareag.mobile.runtime.nui.IListListener	New ListView API.
com.softwareag.mobile.runtime.RuntimeInfo com.softwareag.mobile.runtime.SystemInfo	Access to run time and system information.
com.softwareag.mobile.md.io.File	New file API for accessing local file systems.
$com. software ag. mobile. md. net. Connectivity Status Requester \\com. software ag. mobile. md. net. I Connectivity Watcher$	New connectivity monitoring API.
com. software ag. mobile. md. image tools. As set I mage Loader	AssetImage API to work with new asset catalogs.
com.softwareag.mobile.runtime.toolkit.operations.queue.BasicOperationQueue com.softwareag.mobile.runtime.toolkit.operations.queue.Conditional OperationQueue	New operation queueing API.

Added API	Description
com. software ag. mobile. run time. toolkit. transformer. Image Transformer	New image/asset transformer.
com. software ag. mobile. run time. toolk it. operations. cache. Cache First Cache Handler	New operation caching API.
com. software ag. mobile. run time. toolk it. operations. cache. Cache Only Cache Handler	
com. software ag. mobile. run time. toolkit. operations. cache. File Cache Manager	
com. software ag. mobile. run time. toolk it. operations. cache. IO peration Cache Handler	
com.softwareag.mobile.runtime.toolkit.operations.cache.ServerFirstCacheHandler	
com. software ag. mobile. run time. toolkit. operations. cache. Server Only Cache Handler	
<pre>com.softwareag.mobile.runtime.nui.nUITableElement public void updateRelativeWidths(int[] new_rel_widths)</pre>	
com.softwareag.mobile.runtime.nui.nUIWebView com.softwareag.mobile.runtime.nui.nUIWebviewElement public String evaluateJavaScript(String script) public void evaluateJavaScript(String script, IJSCallback callback)	

Removed API Replacement, if any

com. software ag. mobile.run time. toolkit.ui. controller. Abstract View Controller. Abstracttroller

boolean isVisible(final nUIDisplayObject element) boolean setVisible(final nUIDisplayObject element, final Boolean isVisible)

boolean forceHide(final nUIDisplayObject element)

com. software ag. mobile. runtime. toolkit. ui. controller. IR esource Controller. toolkit. ui. controller. ui. control

public Image loadImage(final String name, final int viewBackGroundcolor) public Image loadImage(final String name, final int viewBackGroundcolor, final int containerWidth)

nUIDisplayObject now has methods to change visibility.

Deprecated API

com.softwareag.mobile.runtime.core.CanvasCore
com.softwareag.mobile.runtime.core.CanvasBase
com.softwareag.mobile.runtime.core.CanvasDimensions
com.softwareag.mobile.runtime.core.CanvasInterrupts
com.softwareag.mobile.runtime.core.CanvasMenu
com.softwareag.mobile.runtime.core.CanvasNativeUI

New *MDApplication* classes.

Replacement, if any

com. software ag. mobile. run time. toolkit. ui. controller. Abstract View Controller oller

com.softwareag.mobile.runtime.comms.HttpConnectionHandler

protected String getGeneralGraphicsFolder(final int viewBackGroundcolor, final int containerWidth) protected Image tryLoadImage(final String image) protected String getPlatformGraphicsFolder(final int viewBackGroundcolor)

com.softwareag.mobile.runtime.core.CanvasSoftKeys com.softwareag.mobile.runtime.core.CanvasThreading

protected String getWinPhoneGraphicFolder(final int width, final int height,

final int viewBackGroundcolor)

protected String getWinPhoneThemeFolder(final int backgroundColor) protected String getIOSGraphicsFolders(final int currentScreenPPI, final int viewBackGroundcolor)

protected String getAndroidGraphicsFolder(final int currentScreenPPI, final int viewBackGroundcolor)

Changed API

Description

public to protected

com. software ag. mobile. runtime. toolkit. ui. controller. Abstract View Controller

protected Image loadImage(final String name, final int viewBackGroundcolor)

protected Image loadImage(final String name, final int viewBackGroundcolor, final int containerWidth)

10.0 Copyright Information

Copyright © 2018 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates

and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

11.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

MOB-RM-103-20181015

webMethods Monitor 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Monitor 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suiterelated security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	3
4.0	Fixes Included in Each Release	3
5.0	Other Resolved Issues	5
6.0	Documentation Changes	8
7.0	Terminology Changes	8
8.0	Added, Removed, Deprecated, or Changed Built-In Services	9
9.0	Copyright Information	10
10.0	Support	10

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

webMethods Monitor 10.7 requires that the program files and user interface are the same version. When installing webMethods Monitor 10.7, you must install webMethods Monitor 10.7 Program Files along with the 10.7 version of the Monitor User Interface located under My webMethods Server User Interfaces on the install tree.

webMethods Monitor 10.7 requires My webMethods Server 10.7.

Before you can use webMethods Monitor, you must configure My webMethods connection parameters from the WmMonitor Home page. To access the configuration page, on the Package Management page in Integration Server Administrator, click the Home icon for the WmMonitor package. For complete information about configuring My webMethods connection parameters, see *webMethods Monitor User's Guide*.

webMethods Monitor 10.7 is compatible only with the 10.7 version of Optimize for Process and Optimize for Infrastructure.

webMethods Monitor 10.7 lists process instances from the current day's activity by default. When you use Monitor to view process instances, Monitor lists only process instances from the current day's activity. To retrieve other process instances, you can specify an alternate date range in the Advanced tab on the Process Instances page.

When you use Microsoft SQL Server and you create Process Audit Log database objects, a warning message is displayed stating that the index is too large. You can ignore this message.

To use the archive feature, if the schema for the archive tables does not exist on the same database instance as the schemas for Process Audit Log and IS Core Audit Log, you must configure additional database properties:

- *For Oracle*: Set up a DBLINK for the Process Audit Log and IS Core Audit Log databases. The DBLINK must contain the username and password for those databases. The parameters in the OPERATION_PARAMETER table on the archive database must match those in the DBLINKs created for the Process Audit Log and IS Core Audit Log databases.
- For SQL Server: Add a linked server from the archive database to the Process Audit Log and IS Core Audit Log databases. The username and password must be identical on both database servers when using two different servers. In other words, the username and password that you use to log on to the archive database must be the same as the username and password on the target database to be archived. If you are using two different SQL Server databases, the Microsoft Distributed Transaction Coordinator (MSDTC) must be running on both servers. For more information, see the Knowledge Base article on the Microsoft Help and Support website and this linked servers article on the Experts Exchange website.
- For IBM DB2: Archiving across database instances is not supported.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

WMN-7177
 With webMethods Monitor, an error might occur during the archiving of audit data when the Japanese language pack is installed and the preferred language is set to Japanese.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

Service Monitoring in the new Integration Server web user interface is a preview feature that has limited functions and is:

- Not intended for use in a production environment
- Subject to change in the future without deprecation announcements

If you want to provide feedback on this preview feature, go to the Integration Server area in the Software AG TechCommunity.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

- MON_10.5_Fix6
- MON_10.5_MWS_Fix3
- MON_10.3_Fix13
- MON_10.3_MWS_Fix3
- MON_10.1_Fix14
- MON_10.1_MWS_Fix7
- MON_9.12_Fix21
- MON_9.9_Fix16

- MON_10.3_Fix5
- MON_10.3_MWS_Fix1
- MON_10.1_Fix9
- MON_10.1_MWS_Fix5
- MON_9.12_Fix15
- MON_9.10_Fix9
- MON_9.9_Fix15

Release 10.3

- MON_10.1_Fix4
- MON_9.9_Fix12

Release 10.2

- MON_10.1_MWS_Fix2
- MON_10.1_Fix2
- MON_9.8_Fix7

Release 10.1

- MON_10.0_Fix1
- MON_10.0_Fix2
- MON_9.12_Fix2

Release 10.0

- MON_9.12_Fix1
- MON_9.9_Fix7
- MON_9.7_Fix14
- MON_9.5_SP1_Fix6
- MON_9.0_SP1_Fix11

Release 9.12

- MON_8.2_SP1_Fix22
- MON_9.5_SP1_MWS_Fix8
- MON_9.6_Fix8

- MON_9.7_MWS_Fix6
- MON_9.7_Fix9
- MON_9.8_Fix7
- MON_9.10_Fix1

Release 9.10

- MON_9.5_SP1_MWS_Fix7
- MON_9.6_MWS_Fix10
- MON 9.7 MWS Fix7
- MON_9.8_MWS_Fix2

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.7

WMN-7337

The document search in Monitor can cause Integration Server to exceed it's allocated memory

webMethods Monitor allows unconstrained document queries when the "No maximum" option is selected in the

search options. If the range isn't constrained or there is a large number of documents this can cause an out of memory error in Integration Server.

This issue is now resolved.

Release 10.5

WMN-7131

ProcessAudit JDBC pool connections are not getting released

The pub.monitor.archive:serverArchive service provided by WmMonitor creates a connection to the Process Audit database but never releases it back to the JDBC pool. This causes the pool to reach max connections and all following requests to that pool fail with an error.

The issue is resolved.

WMN-7062

When DLS is enabled, not all services are available for including in a role.

The issue is resolved.

■ WMN-7050

Service archiving is not working as expected.

With MySQL, invoking pub.monitor.archive:serviceArchive does not archive the tables.

The issue is resolved.

WMN-7070

Remove "Enable JDBC Archive for Server, Service, Activation, Document" from WmMonitor. The issue is resolved.

Release 10.3

WMN-6792

When editing large pipelines, popup error "[POP.012.0002.wm_cafshared/core] URL too long. Some navigational state may be lost." may be seen in MWS.

This issue should now be resolved.

■ WMN-6830

User task within subprocess may not have correct link showing in MWS/Monitor view. This issue should now be resolved and requires latest fixes from both Process Engine and Monitor.

WMN-6820

It is observed that the MWS Credentials configured in "Configuration Settings" of wM Monitor is sent in GET request to the server.

WMN-6287

While updating the 'Execution Enabled' toggle button for a newly deployed process version, the popup 'update running process instances to this version' may not appear.

This issue should now be resolved. The popup should now appear in such case (as long as there are previous versioned instances in started state)

Release 10.0

WMN-5831

Processes with a status of Revised cannot be stopped or suspended in the Process Instance Detail page.

For processes with a status of Revised, the Stop or Suspend buttons are not displayed in the Process Instance Detail page.

This issue is now resolved.

Release 9.10

WMN-5242

Defining a stage where the End Milestone is defined as a Start operation will cause the milestone to

be displayed with a Completed operation.

The issue is resolved.

WMN-4672

Enable/ disable process works only with "Modify and Resubmit" privilege.

This issue is now resolved. A new functional privilege is added to the Business Process.

It is "Configure and Enable" - This is used to configure/edit business processes models in the Administration page.

By default, the page/user has the grant permission.

"Resubmit and Modify" Functional privilege will no longer affect the administration page. This requires that both MON_9.6_Fix5 & MON_9.6_MWS_Fix7 be installed, and IS must be restarted after any permission changes.

WMN-4661

When "pub.monitor.process.instanceControl:resubmitAllFailed" is run, it may result in MonitorException: Failed in trying to resubmit all: java.lang.NumberFormatException This issue is now resolved.

WMN-4524

BAM only process may always show as Used=No in the MWS/Monitor UI. This issue is now resolved.

WMN-4182

Process Archiving for DB2 may produce errors if invoked from IS/MWS. This could be caused due to compatibility with DataDirect driver update. This issue is now resolved.

WMN-2932

In the process instance detail page, download buttons are disabled after saving a pipeline to a file. This issue is now resolved.

WMN-4442

Process image may not display consistently in IE9 despite setting the response header to IE=9 as mentioned in the Monitor 9.6 User's Guide.

This could be caused due to a developer option which forced the use of F12 Developer Tools mode in IE9 to enable the process diagram.

This issue is now resolved. After installing the fix, the browser cache may need to be cleared on IE9 in order for the fix to be effective.

Other notes: For IE9 and IE10 the MWS host needs to be added as a Trusted site in

Internet Explorer > Internet Options > Security tab

For the ability to run mixed versions of IE, a Response Header such as "IE=9, IE=10" or "IE=Edge" can be used.

WMN-4546

Business Process page may display "Unknown Exception" after migration from previous release. This issue is now resolved.

WMN-3956

A NullPointerException is raised when doing any archiving from MWS UI (Data Management > Archive Audit Data page) if there were no process models present.

This issue is now resolved.

WMN-4567

Process instance detail page results in NPE when process minimum log level is lower than 4. This issue is now resolved.

WMN-4551

Transition lines within a subprocess are not rendered properly.

When a subprocess inside a swimlane is expanded in the process diagram in Monitor, the transition lines are not rendered properly.

This issue is now resolved.

WMN-4510

Viewing a process diagram on the Business Process Administration page causes an error. Clicking on the process in Monitor Business Process Administration page causes the following error: [MON.0119.0016E] Could not create process image: java.lang.NullPointerException. This issue is now resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

A new *Service Monitoring in Integration Server* guide has been added. The guide provides information about the Monitoring feature in the Integration Server administration interface.

Release 10.3

The Monitor User's Guide and Monitor Built-In Service Reference documentation is available as a combined webhelp set on the Software AG Empower website.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

Release 10.5

Changed Service	Description
pub.monitor.process.instance: getPagedInstanceList	 Output parameter "instances" is actually a Document List, but is a Document in service output signature. Signature has been corrected.
	 Service output signature now has correct parameter name.
	instances/firstTime instances/firstStatus instances/lastStatus
pub.monitor.process.instance: getInstance Model Info	 "deploymentVersion" is defined as a String but was returned as Integer. It is now returned as a String

Changed Service	Description
pub.monitor.archive:setOperationParameters	Three new input parameters have been added:
	• USE_BATCH_ARCHIVE

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

MON-RM-107-20201019

My webMethods Server and Common Directory Services 10.7 Readme

October 2020

This file contains important information you must read before using My webMethods Server and Common Directory Services 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information]
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	8
6.0	Documentation Changes	12
7.0	Terminology Changes	13
8.0	Added, Removed, Deprecated, or Changed Items	13
9.0	Added, Removed, Deprecated, or Changed APIs	22
10.0	Copyright Information	130
11.0	Support	131

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

MWS-27968

The Platform Manager plug-in for My webMethods Server does not include the server debug port when returning the list of instance properties.

There is currently no workaround for this issue.

MWS-27933

Common Directory Services in Integration Server does not apply any changes you make to the configuration of a role.

There is currently no workaround for this issue.

MWS-27957

The Docker images for My webMethods Server do not provide the option to update the server instance/profile when used as base images for building a Docker image of a layered product installation.

There is currently no workaround for this issue.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

 My webMethods Server instances, installed on Windows Server 2016 might fail to initialize unless started with administrator permissions.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

- MWS_10.5_Fix9
- MWS_10.5_SPM_Fix1
- MWS 10.5 SPM TE Fix1

- MWS_10.5_SPM_IS_TE_Fix1
- MWS_10.5_Database_Fix5
- MWS_10.5_ABE_Fix1
- MWS_10.4_Fix1
- MWS_10.3_Fix16
- MWS_10.3_SPM_Fix2
- MWS_10.3_SPM_IS_Fix1
- MWS_10.3_ABE_Fix2
- MWS_Tanuki_Fix1
- MWS_10.2_Fix1
- MWS_10.1_Fix19
- MWS_10.1_SPM_Fix2
- MWS_10.1_SPM_TE_Fix2
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix40
- MWS_9.12_SPM_Fix2
- MWS_9.12_SPM_TE_Fix1
- MWS_9.10_Fix33
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1
- MWS_9.10_SPM_IS_Fix1

- MWS_10.3_Fix7
- MWS_10.3_SPM_Fix1
- MWS_10.3_SPM_IS_Fix1

- MWS_10.2_Fix1
- MWS_10.1_Fix11
- MWS_10.1_SPM_Fix2
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix34
- MWS_9.12_SPM_Fix1
- MWS_9.12_SPM_TE_Fix1
- MWS_9.10_Fix31
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1
- MWS_9.10_SPM_IS_Fix1

- MWS_10.3_Fix2
- MWS_10.3_SPM_Fix1
- MWS_10.2_Fix1
- MWS_10.1_Fix8
- MWS_10.1_SPM_Fix1
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix31
- MWS_9.12_SPM_Fix1
- MWS_9.12_SPM_TE_Fix1
- MWS_9.10_Fix29
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1

- MWS_10.2_Fix1
- MWS_10.1_Fix6
- MWS_10.1_SPM_Fix1
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix27
- MWS_9.12_SPM_Fix1
- MWS_9.12_SPM_TE_Fix1
- MWS_9.10_Fix28
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1
- MWS_9.9_Fix29
- MWS_9.9_SPM_Fix2
- MWS_9.9_GLUE_Fix2
- MWS_9.8_Fix39
- MWS_9.8_SPM_Fix5
- MWS_9.8_GLUE_Fix3
- MWS_9.7_Fix36
- MWS_9.7_SPM_Fix3

- MWS_10.1_Fix2
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix18
- MWS_9.12_SPM_Fix1

- MWS_9.10_Fix25
- MWS_9.9_Fix22
- MWS_9.9_SPM_Fix2
- MWS_9.8_Fix36
- MWS_9.7_Fix34
- MWS_9.6_Fix26
- MWS_9.5_SP1_Fix31
- MWS_9.0_SP1_Fix16

- MWS_10.0_Fix2
- MWS_9.12_Fix9
- TE_9.12_TC_Fix1
- MWS_9.10_Fix17
- MWS_9.9_Fix18
- TE_9.9_TC_Fix2
- MWS_9.8_Fix28
- MWS_9.8_GLUE_Fix3
- TE_9.8_TC_Fix1
- MWS_9.7_Fix29
- TE_9.7_TC_Fix2
- MWS_9.6_Fix23
- TE_9.6_TC_Fix2
- MWS_9.5_SP1_Fix29
- MWS_8.2_SP1_Fix31

- MWS_9.12_Fix3
- MWS_9.10_Fix9
- MWS_9.9_Fix10
- MWS_9.8_Fix19
- MWS_9.8_GLUE_Fix2
- MWS_9.7_Fix23
- TE_9.7_TC_Fix2
- MWS_9.6_Fix18
- TE_9.6_TC_Fix2
- MWS_9.5_SP1_Fix23
- MWS_8.2_SP1_Fix29

Release 9.12

- MWS_9.10_Fix2
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1
- MWS_9.9_Fix5
- MWS_9.9_GLUE_Fix2
- MWS_9.9_SPM_Fix1
- MWS_9.8_Fix12
- MWS_9.8_SPM_Fix4
- MWS_9.7_Fix16
- MWS_9.6_Fix16
- MWS_9.6_SPM_Fix3
- MWS_9.5_SP1_Fix22
- MWS_9.0_SP1_Fix13

- MWS_8.2_SP1_Fix28
- TE_9.8_TC_Fix1
- TE_9.6_Fix1
- TE_9.5_SP1_TC_Fix3

Release 9.10

- MWS_9.9_Fix2
- MWS 9.9 GLUE Fix1
- MWS_9.8_Fix8
- MWS_9.8_GLUE_Fix1
- MWS_9.7_Fix12
- MWS_9.6_Fix10
- MWS_9.6_GLUE_Fix1
- MWS_9.5_SP1_Fix15
- MWS_9.0_SP1_Fix9
- MWS_8.2_SP1_Fix26
- TE_9.7_TC_Fix1
- TE_8.2_SP1_TC_Fix7

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.7

MWS-27886

When upgrading a My webMethods Server cluster using a Command Central template, some of the cluster nodes might fail to initialize and cause the entire migration to fail.

The issue is resolved.

■ MWS-27592

A security issue with the Apache POI library was discovered in My webMethods Server.

The issue is resolved. The vulnerable version 3.11 of the library is now upgraded to a more secure version (3.17).

MWS-27275

The Database Component Configurator might require database administrator access or fail to create some of the components for My webMethods Server. This issue occurs when executing My webMethods Server database scripts on an Azure non-dbo schema.

The issue is resolved.

Release 10.3

MWS-23340

My webMethods Server fails to delete a user profile. The issue occurs if the user attempts to delete their profile immediately after exporting the profile data.

The issue is resolved.

MWS-22700

A security issue with permissions to wm_mws_diagnostics components was discovered in My webMethods Server.

The issue is resolved.

MWS-22696

A security issue with button controls vulnerable to XSS attacks was discovered in My webMethods Server.

The issue is resolved.

MWS-23272

A security issue with unauthenticated access to server resources was discovered in My webMethods Server.

The issue is resolved.

Release 10.2

MWSSOF-1714

A CSV injection vulnerability was discovered in My webMethods Server.

The issue is resolved.

MWS-22327

My webMethods Server does not support session-based token generation for CSRF tokens. The issue is resolved. Now you can configure the previously removed functionality for session-based token generation using the My webMethods Server user interface. To enable session-based

CSRF token generation:

- 1. Log in as sysadmin and navigate to Folders > Administrative Folders > Administration Dashboard > Configuration > XSRF Security Configuration.
- 2. Clear the checkbox for the default setting, which is 'Use secret-based token generator'.
- 3. Click Submit.

My webMethods Server will now generate CSRF tokens per session.

MWS-22659

Asset Build Environment does not allow the use of third-party libraries when building My webMethods Sever assets.

The issue is resolved. You can now add third-party libraries to use only at compile time for building My webMethods Sever assets.

To include third-party libraries, create a new directory in the root directory of the project, and name that directory 'lib-compile'. Any custom .jar files placed in the 'lib-compile' directory will be used only at compile time, and will not be included in the project build.

Release 10.1

MWS-21673

A CSV injection vulnerability was discovered in My webMethods Server.

The issue is resolved.

MWS-21252

A security issue with logging in debug mode was discovered in My webMethods Server. The issue is resolved.

Release 10.0

MWS-18703

When processing SOAP service calls, for example from the WmTaskClient package in Integration Server, My webMethods Server might cause increased memory consumption. The issue is resolved.

MWS-19947

Jackrabbit libraries should be updated to get the latest fixes.

The issue is resolved.

MWS-20464

When you configure the JNDI URL of a standalone My webMethods Server or use My webMethods Server in a cluster, starting the Common Directory Services component logs JmsRemoteCommandTransport errors in the Integration Server log. The issue occurs when My webMethods Server loses connectivity to the Universal Messaging server. The issue is resolved.

Release 9.12

MWS-17522

Upgrading My webMethods Server to version 9.10 using a .zip file fails.

When you attempt to upgrade a My webMethods Server installation to version 9.10 using a .zip file as a source, the upgrade fails with multiple "ERROR: Missing file in source installation." errors. The issue occurs because the files in the *Software*

AG_directory/profiles/MWS_instanceName/configuration directory are not included in the .zip file.

The issue is resolved.

MWS-15586

My webMethods Server returns an exception when connecting to webMethods Integration Server via a web application view.

When a My webMethods Server web application attempts to connect to Integration Server using a web service connector with a basic or hybrid connection, the system returns an "unable to create user context" exception.

The issue is resolved.

WTN-3684

On the Business Data page in My webMethods, the Intrinsic Task Metrics event maps are improperly set as user-defined.

When you expand the Intrinsic Task Metrics node on the Administration > Analytics > KPIs > Business Data page in My webMethods, the DEFINED BY column for the Intrinsic Task Metrics event maps displays the value of "User". However, intrinsic event map and KPI definitions should be system-defined to prevent users from deleting or modifying the definitions.

The issue is resolved. The DEFINED BY column for the Intrinsic Task Metrics event maps now has a value of "System".

Release 9.10

MWS-16198

After migration, the About page of My webMethods Server does not show the correct version.

On the About page in My webMethods, when you click the My webMethods Server tab under Licensed Product, the tab still shows the old version instead of the current one. The issue is resolved.

MWS-15647

Web Services Stack logs multiple error messages in the My webMethods Server _server.log during asset deployment.

When you deploy assets to My webMethods Server using webMethods Deployer, Web Services Stack logs multiple "No 'endpoint' property set and serverSide=true, cannot uniquely identify endpoint for service" error messages in the _server.log. The issue is resolved.

MWS-15122

The SOAP Monitor portlet fails to communicate with My webMethods Server. When you attempt to use the SOAP Monitor portlet in My webMethods Server, the SOAP monitor applet starts but shows the following error: "The SOAP Monitor is unable to communicate with the server".

The issue is resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

A new chapter, "Using My webMethods Server with Docker", has been added to the *Administering My webMethods Server* guide.

Release 10.3

The My webMethods Server documentation set is available as a webhelp on the Software AG Empower website.

Release 10.0

- The Administering My webMethods Server guide is available as a webhelp on the Software AG Empower website.
- A new chapter, "Sending Mobile Notifications from My webMethods Server", has been added to the Administering My webMethods Server guide.

Release 9.12

A new chapter, "Using Command Central to Manage My webMethods Server", has been added to the PDF guide *Administering My webMethods Server*. The chapter contains information about how you use the Software AG Command Central web user interface and command line interface to manage My webMethods Server.

Release 9.10

A new chapter, "Configuring the Time Zone in My webMethods", has been added to the PDF guide *Working with My webMethods*.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Added Item	Description
Support for Docker	My webMethods Server now provides additional tooling for generating Dockerfiles and Docker images and can run in a Docker container. For more information, see <i>Administering My webMethods Server</i> .
Jetty Server Upgrade to version 9.4.28	My webMethods Server now includes Jetty version 9.4.28 which features various enhancements and security updates.
Two-factor authentication support	My webMethods Server and CDS now support two-factor authentication with Google Authenticator and a one-time password, received by e-mail.
Kerberos authentication to the database	My webMethods Server is enhanced to connect to the database using Kerberos authentication.
CDS version interoperability	My webMethods Server now supports version interoperability for Common Directory Services. My webMethods Server 10.7 can communicate and exchange user information with a newer version of the Common Directory Services component. The Common Directory Services Component, (installed with integration Server 10.7) can communicate with the latest fix levels of My webMethods Server versions 10.1 through 10.7. For more information about how to enable version interoperability, see <i>Administering My webMethods Server</i> .

Added Item	Description
Common Directory Services Administration in Integration Server	Common Directory Services can be installed and configured on Integration Server, without using an additional My webMethods Server node. The Common Directory Services administration interfaces are available as part of the new Integration Server administration interface. This is a preview feature.

Added Item	Description
SP-initiated SSO with SAML	My webMethods Server now supports an additional scenario for configuring SSO with the SAML authentication scheme and a third-party identity provider - service provider-initiated authentication. For more information, see <i>Administering My webMethods Server</i> .
Support for Log4j2	The logging functionality in My webMethods Server is updated to use the log4j2 library.
Database JMS for CDS	My webMethods Server now supports using the database as a JMS provider for synchronization with the CDS component in Integration Server and in small My webMethods Server clusters. For more information, see <i>Administering My webMethods Server</i> .
Enhanced support for upgrading with Command Central templates	The migration utility for MWS now provides options to skip the deletion of existing instances when rerun over the same installation. The option is enabled by default when the migration utility is used though Command Central templates.
New additional JVM property for configuring the number of threads that purge deleted items from the database	Use this property to configure the number of purge threads:
	purge.schedule.maxthreads=number_of_threads

Added Item	Description
New additional JVM properties for configuring content security policy	Use this property to enable (default) or disable the content security policy:
	com.webmethods.content.security.disabled
	Use this property to supply additional allowed hosts:
	com.webmethods.content.security.hosts
	For more information about custom JVM properties see <i>Administering My webMethods Server</i> .

Removed Item	Replacement, if any
Support for Log4j version 1	Log4j2 version 2

Noicase 10.4	
Added Item	Description
Support for using PostgreSQL with My webMethods Server	For more information about how to use PostgreSQL with My webMethods, see Administering My webMethods Server.
REST transport for CDS cache synchronization	The Common Directory Services component in Integration Server now uses REST calls to synchronize user cache updates between Integration Server and My webMethods Server, instead of Universal Messaging as a JMS provider. REST transport can be used only with a single My webMethods Server instance. Clustered My webMethods Server environments continue using Universal Messaging for Synchronization. For more information, see <i>Administering My webMethods Server</i> .
Deprecated Item	Replacement, if any
The Chart portlet	The CAF Chart Control

Removed Item	Replacement, if any
The distributedEventsEnabled property in the cluster.xml file	You can no longer modify the value of the property to enable or disable the distribution of JMS events between the nodes of a cluster. My webMethods Server now handles this setting automatically, depending on whether the server instance is part of a cluster.

Removed Item	Replacement, if any
The My webMethods Server embedded database (Derby) is removed.	
Changed Item	Description
The following properties of the Noodle skin for customizing the default color scheme of the My webMethods user interface:	The new default value is #1776BF. The old value was #0899CC.
shadow-background-color/banner	
colors/leftnav1-bg	
colors/titlebar-bg	
colors/login-button-top	
colors/login-button-bottom	
colors/section-group-bg	
colors/button-mini-bg	
colors/button-mini-border-light	
colors/dialog-modeless-border	
colors/nav3-selected-bg	The new default value is #14629F. The old value was #379FC3.
colors/login-button-top-hover	The new default value is #1C8CE3. The old value
colors/login-button-bottom-hover	was #04B2E0.
colors/section-head-bg	The new default value is #1776BF. The old value

was #52B7DB.

Changed Item	Description
colors/swap-head-bg	The new default value is #666666. The old value was #eaeaea.
colors/table-msg-bg	The new default value is #CDE6F9. The old value
colors/notify-bg	was #D7E9F1.
colors/notify-border	The new default value is #96CAF3. The old value was #BDDBE9.

Added Item	Description
GDPR configuration portlet	

Removed Item	Replacement, if any
Support for Axis 1.4, which is used for exposing web services from My webMethods Server, is removed.	Now My webMethods Server web services use Axis 1.7.7.

Changed Item	Description
mws ping command	The mws ping command now requires Administrator credentials.
My webMethods Server cache configuration	The My webMethods Server cache configuration is enhanced.
My webMethods Server secret key storage	The My webMethods Server secret keys are stored using a passman store.
mws update command	The mws update command now enables you to rename a node in a My webMethods Server cluster.
My webMethods Server migration utility	The migration utility now enables you to rename a node in a My webMethods Server cluster.

Added Item	Description
New additional JVM properties to configure secure connection to the Universal Messaging server.	You can use the following additional JVM properties in the custom_wrapper.conf file to configure secure connection to the Universal Messaging server:
	- nirvana.ssl.keystore.path
	- nirvana.ssl.keystore.pass
	- nirvana.ssl.keystore.cert
	- nirvana.ssl.truststore.path
	- nirvana.ssl.truststore.pass
	- nirvana.ssl.protocol
	For more information, see <i>Administering My</i> webMethods Server.
Business Administration node in the installer tree under the My webMethods Server node.	A new node named Business Administration has been added to the installer tree under the My webMethods Server node.
MySQL support for use with Task Engine	For more information about how to use MySQL with My webMethods Server and Task Engine, see <i>Administering My webMethods Server</i> .
Deprecated Item	Replacement, if any
The My webMethods Server embedded database (Derby) is deprecated.	
Changed Item	Description

The font family has been changed to the standard Roboto font.

Added Item	Description
New additional JVM properties to adjust the http client settings.	You can use the following additional JVM properties in the custom_wrapper.conf file to configure connection settings when making web service calls using the Axis SOAP client: - axisclient.DefaultMaxConnectionsPerHost - axisclient.MaxTotalConnections For more information, see <i>Administering My webMethods Server</i> .
New additional JVM properties to configure a user name and password for connecting to Universal Messaging.	You can use the following additional JVM properties in the custom_wrapper.conf file to configure credentials for connecting to Universal Messaging: - lax.nl.env.PRINCIPAL - lax.nl.env.PASSWORD
Removed Item	Replacement, if any
Removed Item The localControl authentication option is removed from My webMethods Server commands.	Replacement, if any The 'mws ping', 'mws import', and 'mws export' commands now require authentication.
The localControl authentication option is removed from My webMethods Server	The 'mws ping', 'mws import', and 'mws export'
The localControl authentication option is removed from My webMethods Server commands. Using the database as a JMS provider for My	The 'mws ping', 'mws import', and 'mws export' commands now require authentication. Using the My webMethods Server database as a JMS provider for cluster communication is removed. The replacement is using the Universal Messaging server. For more information, see

Changed Item	Description
My webMethods users must provide their current password when attempting to change the password.	When updating their profile information, My webMethods users must supply their old password to set a new one. This does not apply to administrative users who change the password of other users.
Automatic reconnection settings for LDAP directory services.	You can enable the automatic reconnection to LDAP for directory services in My webMethods Server, and set a custom amount of time to wait between reconnection attempts.

Release 9.12

Added Item

Option to configure universally unique identifier (UUID) for My webMethods Server users accessed through an external user directory service.

Description

A utility is required to update the universally unique identifier (UUID) for My webMethods Server users accessed through an external user directory service. Additionally, an option is required to remove invalid users from My webMethods Server.

By default, the external directory service configured with My webMethods Server uses distinguished names (DNs) to identify users. In this case, if a user is transferred from one organization unit to another, My webMethods Server cannot recognize that user because of a change in the user's DN. Moreover, My webMethods Server cannot recognize users who are deleted from a directory service or moved in a directory service, and such users are regarded as invalid users.

You can configure My webMethods Server to use UUID, so that users are identified when the DN changes. You can run the UserDirectory_UpdateUUID utility to update the UUID for My webMethods Server users accessed through an external user directory service. To remove invalid users, you can run the Cleanup_InvalidUsers utility.

For more information about those utilities, see *Administering My webMethods Server* and *My webMethods Server Portlet Reference*.

Enable all of the org.eclipse.jetty.* MBeans in the JMX console for My webMethods Server.

Expose the Jetty JMX MBeans in the embedded Jetty container.

Deprecated Item

Support for Axis 1.x, which is used for exposing web services from My webMethods Server, is deprecated.

Support for webMethods Glue

Replacement, if any

Deprecated Item	Replacement, if any
Using the database as a JMS provider for My webMethods Server clusters is deprecated.	webMethods Universal Messaging
Changed Item	Description
Improved My webMethods Server logging	The width of log messages is shortened by using an enhanced pattern layout from org.apache.log4j.EnhancedPatternLayout.
My webMethods Server uses Apache Jackrabbit 2.x.	My webMethods Server now uses Apache Jackrabbit 2.x. The previous Apache Jackrabbit version that the server was using is no longer supported and contains security vulnerabilities.
Release 9.10	
Added Item	Description
SAML 2.0 authentication	If you select the Hybrid authentication mode, SAML 2.0 is used by default. To use SAML Artifact Profile, set the wsclient.hybrid.use.samlartifact property to true in the custom_wrapper.conf file in the following My webMethods Server directory: Software AG_directory /profiles/MWS_instanceName/configuration.
Removed Item	Replacement, if any
SOAP Monitor portlet communication port	The SOAP Monitor portlet no longer uses the SOAP Monitor applet that communicated with My webMethods Server over a custom socket. For this reason, the SOAP Monitor portlet communication port (5001 by default) is no longer required or opened. If a My webMethods Administrator has the port open in their firewall, they can remove this configuration.
Changed Item	Description
The SOAP Monitor, Color Picker, and File Attachment applets have been converted to CAF components.	In more recent versions of Chrome and Firefox applets are disabled by default and must be manually enabled. They represent security risks.

Changed Item	Description
Redirecting of URLs	A redirect to a URL starting with // should not be
· ·	used for a relative redirect URL.

9.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

Release 10.7

Added API Description

com. we bmethods. caf. common. logging. dir. Directory Logging Constants: Class com. we bmethods. caf. common. logging. dir. Directory Logging Constants added to the common co

com.webmethods.caf.common.parse.xml.DateFormatter: Method 'public void main(java.lang.String[])' has been removed

com. we bmethods. caf. portal client. task. task. Recalculation Status: Class com. we bmethods. caf. portal client. task. task. Recalculation Status added

com. we bmethods. caf. server. remote. rpc ws. encoding. Object Serializer: Class com. we bmethods. caf. server. remote. rpc ws. encoding. Object Serializer added to the composition of the composition

com. we bmethods. portal. biz Policy. command. in stall. Sync Apps Folder: Class com. we bmethods. portal. biz Policy. command. in stall. Sync Apps Folder added and the property of the pro

com.webmethods.portal.bizPolicy.command.install.SyncConfigFolder: Class com.webmethods.portal.bizPolicy.command.install.SyncConfigFolder added

com. we bmethods. portal. biz Policy. command. jcr. Repository Config Impl: Class com. we bmethods. portal. biz Policy. command. jcr. Repository Config Impl added and the property of the p

com. we bmethods. portal. biz Policy. command. jcr. Repository Initializer: Class com. we bmethods. portal. biz Policy. command. jcr. Repository Initializer added and the property of the p

com. we bmethods. portal. biz Policy. command. jcr. Repository Initializer \$Factory: Class com. we bmethods. portal. biz Policy. command. jcr. Repository Initializer \$Factory: added to the property of the

com. we bmethods. portal. biz Policy. command. task. Get Recalculation Status: Class com. we bmethods. portal. biz Policy. command. task. Get Recalculation Status added to the property of the property of

com.webmethods.portal.bizPolicy.command.task.GetRecalculationStatus\$GetRecalculationStatusCommandBean: Class

com.webmethods.portal.bizPolicy.command.task.StartVoteRecalculation: Class com.webmethods.portal.bizPolicy.command.task.StartVoteRecalculation added

com. we bmethods. portal. biz Policy. command. task. Start Vote Recalculation \$Start Vote Reca

com.webmethods.portal.bizPolicy.command.task.StartVoteRecalculation\$StartVoteRecalculationCommandBean added

com.webmethods.portal.bizPolicy.command.task.StopVoteRecalculation: Class com.webmethods.portal.bizPolicy.command.task.StopVoteRecalculation added

com. we bmethods. portal. biz Policy. command. task. Stop Vote Recalculation \$Stop Vote Recalculation Command Bean: Class

com. we bmethods. portal. biz Policy. command. task. Stop Vote Recalculation \$Stop Vote Recalculation Command Bean added

com.webmethods.portal.bizPolicy.command.task.VoteTask: Class com.webmethods.portal.bizPolicy.command.task.VoteTask added

com. webmethods. portal. biz Policy. command. task. Vote Task \$Vote Task Command Bean: Class com. webmethods. portal. biz Policy. command. task. Vote Task \$Vote Task Command Bean added to the policy of the policy of the policy. Task Samuel Samue

com. we bmethods. portal. biz Policy. command. task. jms. Get Recalculation Status JMS: Class com. we bmethods. portal. biz Policy. command. task. jms. Get Recalculation Status JMS added to the property of the property o

com. we bmethods. portal. biz Policy. command. task. jms. Vote Task JMS: Class com. we bmethods. portal. biz Policy. command. task. jms. Vote Task JMS added and task. JMS add

com.webmethods.portal.bizPolicy.command.task.rs.TaskVotingResources: Class com.webmethods.portal.bizPolicy.command.task.rs.TaskVotingResources added

com. we bmethods. portal. biz Policy. command. task. we bservice. Get Recalculation Status WS: Class com. we bmethods. portal. biz Policy. command. task. we bservice. Get Recalculation Status WS added to the property of the property of

com. webmethods. portal. biz Policy. command. task. webservice. Get Recalculation Status WS\$Get Recalculation Status Command Bean: Class

com. webmethods. portal. biz Policy. command. task. webservice. Get Recalculation Status WS\$Get Recalculation Status Command Bean added

com. we bmethods. portal. biz Policy. command. task. we bservice. Start Vote Recalculation WS: Class com. we bmethods. portal. biz Policy. command. task. we bservice. Start Vote Recalculation WS added to the property of the property of

com. webmethods. portal. biz Policy. command. task. webservice. Start Vote Recalculation WS\$S tart Vote Recalculation Command Bean: Class

com. we bmethods. portal. biz Policy. command. task. we bservice. Start Vote Recalculation WS\$S tart Vote Recalculation Command Bean added

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS: Class com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS added to the property of th

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS\$S top Vote Recalculation Command Bean: Class

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS\$S top Vote Recalculation Command Bean added

com.webmethods.portal.biz Policy.command.task.webservice.Vote TaskWS: Class com.webmethods.portal.biz Policy.command.task.webservice.Vote TaskWS added and task.webservice.Vote TaskWS added to the policy command.task.webservice.Vote TaskWS added to the

com. webmethods. portal. biz Policy. command. task. webservice. Vote Task WS\$Vote Task Command Bean: Class

com. webmethods. portal. biz Policy. command. task. webservice. Vote Task WS\$Vote Task Command Bean added

com. we bmethods. portal. biz Policy. command. task. we bservice. dotnet. Get Recalculation Status Dot Net WS: Class

com. webmethods. portal. biz Policy. command. task. webservice. dotnet. Get Recalculation Status Dot Net WS added

com. webmethods. portal. biz Policy. upgrade. Task Engine Config Portlet Migrator: Class com. webmethods. portal. biz Policy. upgrade. Task Engine Config Portlet Migrator added and the property of the pro

com. we bmethods. portal. framework. auth. totp. ITOTP Authenticator: Class com. we bmethods. portal. framework. auth. totp. ITOTP Authenticator added

com.webmethods.portal.framework.auth.totp.ITOTPAuthenticatorKey: Class com.webmethods.portal.framework.auth.totp.ITOTPAuthenticatorKey added

com.webmethods.portal.framework.auth.totp.ITOTPConfigService: Class com.webmethods.portal.framework.auth.totp.ITOTPConfigService added

com.webmethods.portal.framework.auth.totp.ITOTPConfiguration: Class com.webmethods.portal.framework.auth.totp.ITOTPConfiguration added

com. we bmethods. portal. mech. in stall. util. In stall Mechanics Utils: Class com. we bmethods. portal. mech. in stall. util. In stall Mechanics Utils added

com. we bmethods. portal. service. dir. Principal Sort Comparator: Class com. we bmethods. portal. service. dir. Principal Sort Comparator added

com. we bmethods. portal. service. dir. Totp Authentication Exception: Class com. we bmethods. portal. service. dir. Totp Authentication Exception added

com. we bmethods. portal. service. dir. calendar. I Calendar Admin Config: Class com. we bmethods. portal. service. dir. calendar. I Calendar Admin Config added and a configuration of the configur

com. we bmethods. portal. service. dir. calendar. I Calendar Admin Config Service: Class com. we bmethods. portal. service. dir. calendar. I Calendar Admin Config Service added and the configuration of the configurati

com.webmethods.portal.service.dir.gdpr.IGdprConfig: Class com.webmethods.portal.service.dir.gdpr.IGdprConfig added

com. we bmethods. portal. service. dir. gdpr. IGdprConfig\$DataInclusionType: Class com. we bmethods. portal. service. dir. gdpr. IGdprConfig\$DataInclusionType added

com. we bmethods. portal. service. dir. gdpr. IGdpr Config Service: Class com. we bmethods. portal. service. dir. gdpr. IGdpr Config Service added and the service of the

com.webmethods.portal.service.dir.gdpr.IGdprNotification: Class

com.webmethods.portal.service.dir.gdpr.IGdprNotification added

com.webmethods.portal.service.dir.gdpr.IGdprReconfigure: Class com.webmethods.portal.service.dir.gdpr.IGdprReconfigure added

com.webmethods.portal.service.sql.IConnectionManager: Class com.webmethods.portal.service.sql.IConnectionManager added

com.webmethods.portal.service.sql.runtime.base.UsersCount: Class com.webmethods.portal.service.sql.runtime.base.UsersCount added

com. we bmethods. portal. service. sql. runtime. db2. Add Keyword To App: Class com. we bmethods. portal. service. sql. runtime. db2. Add Keyword To App added to the compact of the com

com. we bmethods. portal. service. sql. runtime. or a cle. Add Keyword To App: Class com. we bmethods. portal. service. sql. runtime. or a cle. Add Keyword To App added to the compact of the compact

com. we bmethods. portal. service. task. ITask Connectivity Service: Class com. we bmethods. portal. service. task. ITask Connectivity Service added

com.webmethods.portal.service.task.ITaskVotingStrategy: Class com.webmethods.portal.service.task.ITaskVotingStrategy added

com.webmethods.portal.service.task.ITaskVotingStrategyManagerFactory: Class com.webmethods.portal.service.task.ITaskVotingStrategyManagerFactory added

com. we bmethods. portal. service. task. ITask Voting Strategy Provider: Class com. we bmethods. portal. service. task. ITask Voting Strategy Provider added to the compact of the compa

com.webmethods.portal.service.task.RecalculationStatus: Class com.webmethods.portal.service.task.RecalculationStatus added

com.webmethods.portal.service.task.event.ITaskVoteEvent: Class com.webmethods.portal.service.task.event.ITaskVoteEvent added

com.webmethods.portal.service.task.event.ITaskVoteEvent\$IListener: Class com.webmethods.portal.service.task.event.ITaskVoteEvent\$IListener added

com. webmethods. portal. service. task. event. ITask Vote Event \$IS ynchronous Listener: Class com. webmethods. portal. service. task. event. ITask Vote Event \$IS ynchronous Listener added to the service of the ser

com. webmethods. portal. service. task. event. ITask Vote Event \$Listeners: Class com. webmethods. portal. service. task. event. ITask Vote Event \$Listeners added

com. webmethods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners: Class com. webmethods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners added to the service of the servi

com. webmethods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners Listeners Listeners Listeners Listeners Listener

com.webmethods.portal.service.task.event.ITaskVoteEvent\$SynchronousListeners\$SynchronousListeners\$OnchronousChronousChronousChronousChronousChronousChronousChronousChronousChronousChronousChronousChronousChronousChronousChronu

com. webmethods. portal. system. lock. Cluster Lock Failed Exception: Class com. webmethods. portal. system. lock. Cluster Lock Failed Exception added to the compact of the compact of

com. we bmethods. portal. we bapp. jetty 7. Mws Login Service \$ Mws User Store: Class com. we bmethods. portal. we bapp. jetty 7. Mws Login Service \$ Mws User Store added

com.webmethods.portal.webapp.jetty7.MwsSession: Class com.webmethods.portal.webapp.jetty7.MwsSession added

com.webmethods.portal.webapp.jetty7.MwsSessionCache: Class com.webmethods.portal.webapp.jetty7.MwsSessionCache added

com.webmethods.rtl.container.ContainerMetaInfo: Class com.webmethods.rtl.container.ContainerMetaInfo added

com.webmethods.rtl.container.health.HealthCheck: Class com.webmethods.rtl.container.health.HealthCheck added

com. we bmethods. rtl. container. health. Health Check Config Provider: Class com. we bmethods. rtl. container. health. Health Check Config Provider added to the container of the container of

com.webmethods.rtl.container.health.IHealthIndicator: Class com.webmethods.rtl.container.health.IHealthIndicator added

com.webmethods.rtl.container.health.IHealthIndicator\$HealthStatus: Class com.webmethods.rtl.container.health.IHealthIndicator\$HealthStatus added

com.webmethods.rtl.container.health.IHealthIndicatorConfig: Class com.webmethods.rtl.container.health.IHealthIndicatorConfig added

com.webmethods.rtl.container.health.config.BaseHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.BaseHealthIndicatorConfig added

com.webmethods.rtl.container.health.config.DiskspaceHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.DiskspaceHealthIndicatorConfig added

com.webmethods.rtl.container.health.config.JettyThreadHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.JettyThreadHealthIndicatorConfig added

com. we bmethods. rtl. container. health. config. Memory Health Indicator Config: Class com. we bmethods. rtl. container. health. config. Memory Health Indicator Config added to the configuration of the configuration

com. we bmethods. rtl. container. health. indicator. AXSRFT Generation Health Indicator: Class com. we bmethods. rtl. container. health. indicator. AXSRFT Generation Health Indicator added to the container of the container of

com.webmethods.rtl.container.health.indicator.BaseHealthIndicator: Class com.webmethods.rtl.container.health.indicator.BaseHealthIndicator added

com.webmethods.rtl.container.health.indicator.CustomDataSourceHealthIndicator: Class com.webmethods.rtl.container.health.indicator.CustomDataSourceHealthIndicator added

com. we bmethods. rtl. container. health. indicator. Database Connectivity Health Indicator: Class com. we bmethods. rtl. container. health. indicator. Database Connectivity Health Indicator added to the container. The container is the container of the contai

com. we bmethods. rtl. container. health. indicator. Dir Service Connectivity Health Indicator: Class com. we bmethods. rtl. container. health. indicator. Dir Service Connectivity Health Indicator added to the container. The container is a supplied to the container of the container. The container is a supplied to the container of the containe

com. we bmethods. rtl. container. health. indicator. Disk space Health Indicator: Class com. we bmethods. rtl. container. health. indicator. Disk space Health Indicator added to the container. The container is a space of the container of the container. The container is a space of the container of the container is a space of the container. The container is a space of the container of the container is a space of the container o

com. we bmethods. rtl. container. health. indicator. Jetty Thread Health Indicator: Class com. we bmethods. rtl. container. health. indicator. Jetty Thread Health Indicator added to the container. The container is the container of the contain

com. we bmethods. rtl. container. health. indicator. Memory Health Indicator: Class com. we bmethods. rtl. container. health. indicator. Memory Health Indicator added to the container of the

com. we bmethods. rtl. container. health. indicator. Process Engine Connectivity Health Indicator: Class com. we bmethods. rtl. container. health. indicator. Process Engine Connectivity Health Indicator added to the container. The container is a supplication of the container of the container. The container is a supplied to the container of th

com. we bmethods. rtl. container. health. indicator. Rules Engine Connectivity Health Indicator: Class com. we bmethods. rtl. container. health. indicator. Rules Engine Connectivity Health Indicator added to the container. The container is a supplied to the container of the container. The container is a supplied to the container of the contai

com.webmethods.rtl.container.health.indicator.UmConnectionHealthIndicator: Class com.webmethods.rtl.container.health.indicator.UmConnectionHealthIndicator added

com. we bmethods. rtl. container. metrics. Prometheous Metrics: Class com. we bmethods. rtl. container. metrics. Prometheous Metrics added

com.webmethods.rtl.util.NoodleUtil: Class com.webmethods.rtl.util.NoodleUtil added com.webmethods.rtl.util.RuntimeUtil: Class com.webmethods.rtl.util.RuntimeUtil removed com.webmethods.rtl.util.runtime.RuntimeUtil: Class com.webmethods.rtl.util.runtime.RuntimeUtil

Changed API Description

added

com.webmethods.bpm.noodle.IUserTabSetService: Method 'public boolean isTabExists(java.lang.String)' has been added to an interface

 $com. we bmethods. caf. common. Safe XMLL ayout: Added \\org. apache. logging. log 4j. core. impl. Location Aware to the set of implemented interfaces$

 $com.web methods. caf. common. logging. Logging Constants: Added \ public \ field \ LOG_CATEGORY_DIRECTORY$

com.webmethods.caf.common.logging.LoggingUtils: Method 'public org.slf4j.Logger getLogger(java.lang.Class, java.lang.String[])' has been added

com.webmethods.caf.faces.data.attachments.LocalTempAttachmentsProvider\$FileItemImpl: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.PortalAttachmentItem\$PortalContentFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.TempAttachmentsProvider\$TempThingFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.URLFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.servlet.FileItemWrapper: Removed java.io.Serializable from the set of

implemented interfaces

com.webmethods.caf.faces.servlet.MultipartWrapper: Method 'public MultipartWrapper()' has been added

com.webmethods.caf.jcr.faces.data.JcrAttachmentsProvider\$JcrFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.jcr.faces.util.PropertyHelper: Method 'public java.lang.String encodeNodeName(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Parameter 2 of 'public NotificationSender(java.util.concurrent.BlockingQueue, com.sun.jersey.api.client.WebResource\$Builder, java.lang.String, java.lang.String,

com.sun.jersey.api.client.WebResource\$Builder, java.lang.String, java.lang.String, com.sun.jersey.api.client.Client,

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider, com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails)' has changed its type to javax.ws.rs.client.Invocation\$Builder

com. we bmethods. caf. mobile. notify. task. Notification Sender: Parameter 5 of 'public Notification Sender (java.util.concurrent. Blocking Queue,

com.sun.jersey.api.client.WebResource\$Builder, java.lang.String, java.lang.String, com.sun.jersey.api.client.Client,

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider, com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails)' has changed its type to javax.ws.rs.client.Client

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public com.webmethods.caf.portalclient.task.task.RecalculationStatus getRecalculationStatus(java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void startVoteRecalculation(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void stopVoteRecalculation(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void voteTask(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public com.webmethods.caf.portalclient.task.task.RecalculationStatus getRecalculationStatus(java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void startVoteRecalculation(java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void stopVoteRecalculation(java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void voteTask(java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.TaskSearchQuery: Added public field activeVoting

com.webmethods.caf.portalclient.task.task.TaskSearchQuery: Method 'public boolean isActiveVoting()' has been added

com.webmethods.caf.portalclient.task.task.TaskSearchQuery: Method 'public void setActiveVoting(boolean)' has been added

com.webmethods.management.jmx.Log4JMXAppender: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public com.webmethods.portal.service.task.RecalculationStatus

getRecalculationStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void startVoteRecalculation(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void stopVoteRecalculation(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void voteTask(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String) has been added to an interface

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'protected com.webmethods.portal.service.dir.IDirUser _authenticateUser(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.mech.dir.IDirSystemMechanics, java.lang.String, java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String) has been added

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String, boolean)' has been added

 $com. we bmethods. portal. biz Policy. command. dir. Authenticate User: Method 'protected \ void handle Totp Failed (java. lang. String)' has been added$

com.webmethods.portal.bizPolicy.command.dir.rs.RoleJaxbContentResolver: Return type of method 'public javax.xml.bind.JAXBContext getContext(java.lang.Class)' has been changed to com.fasterxml.jackson.databind.ObjectMapper

com.webmethods.portal.bizPolicy.command.rest.MWSCustomDispatchProvider: Removed

 $com. sun. jersey. spi. container. Resource Method Dispatch Provider from \ the \ set \ of \ implemented \ interfaces$

com.webmethods.portal.bizPolicy.command.rest.MWSCustomDispatchProvider: Method 'public MWSCustomDispatchProvider(com.sun.jersey.spi.container.ResourceMethodDispatchProvider)' has been removed

com.webmethods.portal.bizPolicy.command.rest.MWSCustomDispatchProvider: Method 'public com.sun.jersey.spi.dispatch.RequestDispatcher create(com.sun.jersey.api.model.AbstractResourceMethod)' has been removed

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: Removed com.sun.jersey.spi.dispatch.RequestDispatcher from the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: In method 'public MWSRequestDispatcher(com.sun.jersey.spi.dispatch.RequestDispatcher)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: Method 'public void dispatch(java.lang.Object, com.sun.jersey.api.core.HttpContext)' has been removed

com.webmethods.portal.bizPolicy.command.task.jms.api.TaskCommandJMS: Added public field GET_RECALCULATION_STATUS

com.webmethods.portal.bizPolicy.command.task.jms.api.TaskCommandJMS: Added public field VOTE_TASK

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public javax.ws.rs.core.Response buildResponse(java.lang.String, java.lang.Object)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public javax.ws.rs.core.Response buildResponse()' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.util.Map convertPropertyValues(java.lang.String[], java.util.Map)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'protected com.webmethods.portal.bizPolicy.command.ICommand getCommand(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.String getStringValue(java.lang.Object)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.String getSupportedMediaType(java.lang.String)' is now implemented in superclass

com. we bmethods. portal. biz Policy. command. impl.rs. Base Rest Resource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.Object invoke(javax.servlet.http.HttpServletRequest, java.lang.String, java.lang.String[])' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.Object invoke(javax.servlet.http.HttpServletRequest, java.lang.String, com.webmethods.portal.bizPolicy.command.impl.CommandBean)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.JAXBContextResolver: Return type of method 'public javax.xml.bind.JAXBContext getContext(java.lang.Class)' has been changed to com.fasterxml.jackson.databind.ObjectMapper

com.webmethods.portal.bizPolicy.command.task.rs.LayeredProductVerionResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.SearchTaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskAttachmentResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskAuditResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskCommentResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.webservice.FileItemRESTImpl: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.portal.framework.session.handlers.Validate: Method 'protected com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String) has been added

com.webmethods.portal.noodle.util.NoodleUtils: Added com.webmethods.rtl.util.NoodleUtil to the list of superclasses

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(com.webmethods.portal.system.IURI, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.system.IURI, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(java.lang.String,

java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID createObjectInFolder(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.String, java.util.Map, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String encodePath(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.biz.meta.IBasicPolicy getBasicPolicy()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.command.ICommandManager getCommandManager()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.mech.storage.IContainerMechanics getContainerMech(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.biz.meta.IContainerPolicy getContainerPolicy(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.IContext getCurrentContext()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getCurrentUser()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String getCurrentUserID()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getDirPrincipalThingId(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getFolder(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, boolean, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String

getFriendlyURL(com.webmethods.portal.system.IURI)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public javax.jcr.Session getJcrSession()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.caf.jcr.faces.bean.RepositorySessionManager getJcrSessionManager()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public javax.jcr.Node getOrCreateChildNode(javax.jcr.Session, javax.jcr.Node, java.lang.String, boolean, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getPrimaryChild(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getPrincipalThingID(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.view.IListView getSortedChildren(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com. we bmethods. portal. noodle. util. Noodle Utils: Method 'public com. we bmethods. portal. system. IURI get Uri For ID (java. lang. String)' is now implemented in superclass com. we bmethods. rtl. util. Noodle Util

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getUserHomeFolder(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.view.IView getView(com.webmethods.portal.system.IURI)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.view.IView getView(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String getXTypeName(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String makeUniqueName(javax.jcr.Node, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String makeUniqueName(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Added protected field uri com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Method 'public com.webmethods.portal.system.IURI getUri()' has been added

com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Method 'public void setUri(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_ADMIN_ALIAS com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_AUTH com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_CATEGORY com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_CREDENTIALS com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_PREFIX com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_SERVICE_TOKEN com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_TOKEN_NAME com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_TOKEN_NAME com.webmethods.portal.service.dir.IDirService: Method 'public boolean testConnection()' has been added to an interface

 $[clirr]\ INFO: com. we bmethods. portal. service. sql. IConnection Info:\ Added\ public\ field\ DEFAULT_RETRY_COUNT$

com.webmethods.portal.service.sql.IConnectionInfo: Added public field DEFAULT_RETRY_DELAY com.webmethods.portal.service.sql.IConnectionProvider: Added public field PARAM_ALIAS_NAME com.webmethods.portal.service.sql.core.ConnectionInfo: Accessibility of field DEFAULT_RETRY_COUNT has been increased from protected to public

com.webmethods.portal.service.sql.core.ConnectionInfo: Accessibility of field DEFAULT_RETRY_DELAY has been increased from protected to public

com.webmethods.portal.service.sql.core.ConnectionManager: Added com.webmethods.portal.service.sql.IConnectionManager to the set of implemented interfaces

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2 URL TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_DRIVER is now final

- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_SERVER_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_SERVER_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_THIN_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_THIN_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_THIN_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_PARSER_EXPRESSION_SERVICENAME is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE URL TEMPLATE SERVICENAME is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL_URL_TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_DB2 is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_DERBY is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_MSSQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_MYSQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_ORACLE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_POSTGRESQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_URL_TEMPLATE is now final

 $com. we bmethods. portal. service. sql. core. provider. pool. Pooled Connection Provider: Added public field TEMP_POOL_NAME$

com.webmethods.portal.service.sql.runtime.MySqlDatabaseRuntime: Method 'public java.lang.String getFieldName(java.lang.String)' has been added

com. webmethods. portal. service. sql. runtime. base. Add Keyword To App: Method 'public java. lang. String get Insert Statement ()' has been added

com.webmethods.portal.service.sql.runtime.base.BaseStoredProcedure: Method 'protected java.lang.String getDBFieldName(java.lang.String)' has been added

com.webmethods.portal.service.sql.runtime.base.BaseStoredProcedure: Method 'protected java.lang.String getFieldName(java.lang.String)' has been added

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesPaged: In method 'protected void addFromIndexParams(int, java.util.Map,

com.webmethods.portal.service.task.TaskSearchQueryV2)' the number of arguments has changed

com.webmethods.portal.service.sql.runtime.mysql.TaskSearchFromInboxesPaged: Method 'protected void addFromIndexParams(java.util.Map, com.webmethods.portal.service.task.TaskSearchQueryV2)' has been added

com.webmethods.portal.service.task.ITaskConstants: Added public field TASK_OPERATION_VOTING_STRATEGY_UPDATE

com.webmethods.portal.service.task.ITaskSearchQueryExtended: Method 'public boolean isActiveVoting()' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.service.task.ITaskConnectivityService getTaskConnectivityService()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingService: Method 'public com.webmethods.portal.service.task.ITaskVotingStrategyManagerFactory getTaskVotingStrategyFactory()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingService: Method 'public com.webmethods.portal.service.task.ITaskVotingStrategyProvider getTaskVotingStrategyProvider()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingStrategyManager: In method 'public void executeStatusRecalculation(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.portal.service.task.ITaskVotingStrategyManager: Parameter 1 of 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition, boolean)' has changed its type to com.webmethods.portal.system.IURI

com.webmethods.portal.service.task.ITaskVotingStrategyManager: Parameter 2 of 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition, boolean)' has changed its type to com.webmethods.portal.service.task.ITaskDefinition

com.webmethods.portal.service.task.ITaskVotingStrategyManager: In method 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.portal.system.IConstants: Added public field SYSTEM_PATH_DATA com.webmethods.portal.system.PortalSystem: Added public field PORTAL_HOME com.webmethods.portal.system.PortalSystem: Added public field SERVER_HOME

com.webmethods.portal.system.PortalSystem: Field m_componentProviderNames is now static com.webmethods.portal.system.PortalSystem: Field m_componentProviders is now static com.webmethods.portal.system.PortalSystem: Method 'public com.webmethods.rtl.container.ContainerMetaInfo getContainerConfig()' has been added com.webmethods.portal.system.PortalSystem: Method 'public boolean isContainer()' has been added com.webmethods.portal.system.cluster.IClusterProvider: Added public field USE_DB_JMS com.webmethods.portal.system.lock.IClusterLock: Method 'public com.webmethods.portal.system.lock.IClusterLock: Method 'public com.webmethods.portal.system.IURI getTaskURI()' has been deprecated

com.webmethods.portal.system.lock.IClusterLock: Method 'public boolean isExpired(java.util.Date)' has been deprecated

com.webmethods.portal.system.lock.IClusterLockingService: Added public field LOCK_MAX_TIME com.webmethods.portal.system.lock.IClusterLockingService: Added public field LOCK_MAX_WAIT_TIME

com.webmethods.portal.system.lock.IClusterLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, long, long, boolean)' has been deprecated

com.webmethods.portal.system.lock.IClusterLockingService: Method 'public void removeFromTLS(com.webmethods.portal.system.lock.IClusterLock)' has been added to an interface

com.webmethods.portal.webapp.jetty7.MwsAuthenticator\$MwsUser: Added org.eclipse.jetty.server.Authentication\$LogoutAuthentication to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsAuthenticator\$MwsUser: Method 'public org.eclipse.jetty.server.Authentication logout(javax.servlet.ServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Container to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Destroyable to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Dumpable to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.security.AbstractLoginService to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.security.HashLoginService to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Removed org.eclipse.jetty.security.MappedLoginService from the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.ContainerLifeCycle to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Method 'protected java.lang.String[] loadRoleInfo(org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: Method 'protected org.eclipse.jetty.server.UserIdentity loadUser(java.lang.String)' has been removed

com.webmethods.portal.webapp.jetty7.MwsLoginService: Method 'protected org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal loadUserInfo(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: In method 'public org.eclipse.jetty.server.UserIdentity login(java.lang.String, java.lang.Object)' the number of arguments has changed

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Removed org.eclipse.jetty.security.MappedLoginService\$UserPrincipal from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Added org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Method 'public java.lang.String getName()' has been removed, but an inherited definition exists.

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession getMwsSession(java.lang.String)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Method 'public org.eclipse.jetty.server.session.SessionCache getSessionCache(org.eclipse.jetty.server.session.SessionHandler)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession newSession(com.webmethods.portal.webapp.jetty7.MwsSessionManager, javax.servlet.http.HttpServletRequest)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.Handler to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.HandlerContainer to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.SessionManager from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.AbstractHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.AbstractHandlerContainer to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.HandlerWrapper to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.ScopedHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.session.AbstractSessionManager from the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.session.HashSessionManager from the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.session.SessionHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addAuthInfo(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addContextLocale(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addSubject(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected org.eclipse.jetty.server.session.Session createHttpSession(javax.servlet.http.HttpServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected void doStop()' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession getSession(java.lang.String)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public void invalidate(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public javax.servlet.http.HttpSession newHttpSession(javax.servlet.http.HttpServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public org.eclipse.jetty.server.session.AbstractSession newSession(javax.servlet.http.HttpServletRequest)' has been removed

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'public boolean removeSession(org.eclipse.jetty.server.session.AbstractSession, boolean)' has changed its type to java.lang.String

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Return type of method 'public boolean removeSession(org.eclipse.jetty.server.session.AbstractSession, boolean)' has been changed to org.eclipse.jetty.server.session.Session

com. we bmethods. portal. we bapp. jetty 7. Mws Session Manager \$Mws Session: Class com. we bmethods. portal. we bapp. jetty 7. Mws Session Manager \$Mws Session removed

com.webmethods.portal.webapp.jetty7.WebXMLRewriter: Accessibility of field FIX_BUNDLE_WEB_XML has been weakened from public to package

com.webmethods.portal.webservices.glue.SoapLogLayout: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.rtl.LoggingConstants: Added public field LOG_CATEGORY_DIRECTORY

com. webmethods. portal. webapp. jetty 7. Mws Login Service \$ Mws Known User: Method 'public boolean is Authenticated()' has been removed

com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public com.webmethods.portal.service.task.RecalculationStatus getRecalculationStatus(java.util.Map)' has been added

com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public java.lang.String voteTask(java.util.Map)' has been added

com.webmethods.rtl.logging.QueueJMSAppender: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.rtl.logging.SafeXMLLayout: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtil: Added protected field mwsEmailProps

com.webmethods.rtl.mail.MailUtilService: Added

com.webmethods.portal.event.IClassUpdateEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added

 $com.web methods.portal.event.IComponent Event \$I Synchronous Listener\ to\ the\ set\ of\ implemented\ interfaces$

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com. webmethods. rtl. mail. Mail Util Service: Added

com.webmethods.portal.system.IComponentProvider to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IConstants to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IURIResolver to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

 $com. we bmethods. rtl. mail. Mail Util Service: Added \ com. we bmethods. portal. system. Base Component \ to the list of superclasses$

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.impl.BaseProvider to the list of superclasses

com.webmethods.rtl.mail.MailUtilService: Method 'protected void activate(java.util.Map)' is now implemented in superclass com.webmethods.portal.system.impl.BaseProvider

com.webmethods.rtl.mail.MailUtilService: Method 'protected void deactivate()' is now implemented in superclass com.webmethods.portal.system.impl.BaseProvider

com.webmethods.rtl.mail.MailUtilService: Method 'protected void initComponents(java.lang.String)' has been added

com.webmethods.rtl.mail.MailUtilService: Method 'public void shutdown()' has been added com.webmethods.rtl.mail.MailUtilService: Method 'public void updateConfig(java.util.Map)' has been added

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IComponentProvider to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IURIResolver to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added public field ADMIN_EMAIL_ADDRESS

com.webmethods.rtl.mail.api.IMailUtil: Added public field DCS_EMAIL_ADDRESS

com.webmethods.rtl.mail.api.IMailUtil: Added public field DCS_EMAIL_FROM

com.webmethods.rtl.mail.api.IMailUtil: Added public field DEFAULT_SMTP_PROTOCOL_VALUE

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_MAIL_DEBUG

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_CONNECTION_TIMEOUT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_HOST

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PASSWORD

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PORT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PROTOCOL

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_TIMEOUT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_TLS_ENABLED

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_USERNAME

com.webmethods.rtl.mail.api.IMailUtil: Method 'public void updateConfig(java.util.Map)' has been

added to an interface

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'protected void onConnect(java.lang.String, javax.jms.Connection)' has been increased from protected to public com.webmethods.rtl.util.Debug: Added public field LOG_DEFAULT

com.webmethods.rtl.util.FileUtil: Method 'public boolean dirExists(java.lang.String)' has been added

Removed API

Replacement, if any

com. we bmethods. caf. faces. data. dir. Directory Search Provider \$Principal Sort Comparator: Class com. we bmethods. caf. faces. data. dir. Directory Search Provider \$Principal Sort Comparator removed to the comparator of th

com.webmethods.caf.faces.data.dir.PeopleSearchProvider\$PrincipalSortComparator: Class com.webmethods.caf.faces.data.dir.PeopleSearchProvider\$PrincipalSortComparator removed

com.webmethods.caf.faces.data.task.ITaskVotingStrategy: Class com.webmethods.caf.faces.data.task.ITaskVotingStrategy removed

com.webmethods.portal.noodle.preferences.UserPreferences: Class com.webmethods.portal.noodle.preferences.UserPreferences removed

com. we bmethods. portal. service. task. Task Voting Strategy Manager Factory: Class com. we bmethods. portal. service. task. Task Voting Strategy Manager Factory: removed the service of the service

com. we bmethods. portal. service. task. Task Voting Strategy Manager Factory Initializer: Class com. we bmethods. portal. service. task. Task Voting Strategy Manager Factory Initializer removed to the composition of the

Release 10.5

Added API Description

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskVotingStrategyUpdateStopEvent(com.webmethods.portal.service.task.ITaskDefinition)' has been added to an interface

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskVotingStrategyUpdateStopEvent(com.webmethods.portal.service.task.ITaskDefinition, java.lang.String)' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.service.task.ITaskVotingService getTaskVotingService()' has been added to an interface

com.webmethods.portal.system.IComponentProvider: Method 'public org.slf4j.Logger getLogger()' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSQueue createQueue(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSTopic createTopic(java.lang.String, boolean, boolean)' has been added to an interface

Removed API

Replacement, if any

com.webmethods.caf.rules.IRuleContext: Method 'public org.apache.log4j.Category getLogCategory()' has been removed

com.webmethods.caf.rules.IRuleContext: Method 'public void setLogCategory(org.apache.log4j.Category)' has been removed

com.webmethods.caf.rules.impl.BaseTerm: Removed field logCategory

com.webmethods.caf.rules.impl.RuleContext: Method 'public org.apache.log4j.Category getLogCategory()' has been removed

com.webmethods.caf.rules.impl.RuleContext: Method 'public void setLogCategory(org.apache.log4j.Category)' has been removed

com.webmethods.caf.wsclient.session.impl.WSClientSession: Method 'protected void updateSessionPoolCookies()' has been removed

com.webmethods.management.jmx.Log4JMXAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.management.jmx.Log4JMXAppender: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

 $com. webmethods. management. jmx. Log 4JMXAppender: Removed\ org. apache. log 4j. Appender Skeleton\ from\ the\ list\ of\ superclasses$

com.webmethods.management.jmx.Log4JMXAppender: Method 'public void close()' has been removed com.webmethods.management.jmx.Log4JMXAppender: Method 'public boolean requiresLayout()' has been removed

com.webmethods.portal.event.system.ILogMessageEvent: Method 'public org.apache.log4j.spi.LoggingEvent getLoggingEvent()' has been removed

com.webmethods.portal.event.system.impl.LogMessageEvent: Method 'public org.apache.log4j.spi.LoggingEvent getLoggingEvent()' has been removed

com.webmethods.portal.framework.dispatch.handlers.system.Logout: Field RETURN_URL_ATTR has been removed, but it was previously a constant

com.webmethods.portal.jms.JMSPhaseProvider: Method 'public com.webmethods.rtl.msg.jms.JMSProvider getProvider()' has been removed

com.webmethods.portal.mech.task.impl.TaskChangeHandler: Method 'protected void processScheduleRulesInFolder(com.webmethods.portal.mech.task.impl.TaskRuleContext, com.webmethods.portal.system.IURI, java.util.List)' has been removed

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'public org.apache.log4j.Category getLogCategory()' has been removed

com.webmethods.portal.service.scheduler.Scheduler: Method 'protected void bindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been removed

com.webmethods.portal.service.scheduler.Scheduler: Method 'protected void unbindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been removed

 $com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Count: \ Method' protected \ void$

orderParameters(com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo)' has been removed

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Paged: Method 'protected void' and the square of the

orderParameters(com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo)' has been removed

com.webmethods.portal.system.IComponentProvider: Method 'public org.apache.log4j.Category getLogCategory()' has been removed

com.webmethods.portal.webapp.jetty7.RelocatedClassUpdater\$ModifierClassWriter: Removed org.objectweb.asm.ClassVisitor from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.RelocatedClassUpdater\$ModifierMethodWriter: Removed org.objectweb.asm.MethodVisitor from the set of implemented interfaces

com.webmethods.portal.webservices.glue.SoapLogLayout: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.portal.webservices.glue.SoapLogLayout: Removed org.apache.log4j.Layout from the list of superclasses

 $com. we bmethods. portal. we bservices. glue. Soap Log Layout: Removed\ org. apache. log 4j.xml. XML Layout\ from\ the\ list\ of\ superclasses$

com.webmethods.portal.webservices.glue.SoapLogLayout: Method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' has been removed

 $com. we bmethods. rtl. logging. Collector Category: Class \ com. we bmethods. rtl. logging. Collector Category \ removed$

 $com. we bmethods. rtl. logging. Collector Category Factory: Class \\com. we bmethods. rtl. logging. Collector Category Factory: removed$

com.webmethods.rtl.logging.CollectorConsoleAppender: Class com.webmethods.rtl.logging.CollectorConsoleAppender removed

com.webmethods.rtl.logging.CollectorFileAppender: Class com.webmethods.rtl.logging.CollectorFileAppender removed

com.webmethods.rtl.logging.CollectorLoggingEvent: Class com.webmethods.rtl.logging.CollectorLoggingEvent removed

com.webmethods.rtl.logging.CollectorPatternLayout: Class com.webmethods.rtl.logging.CollectorPatternLayout removed

com.webmethods.rtl.logging.CollectorPatternParser: Class com.webmethods.rtl.logging.CollectorPatternParser removed

com.webmethods.rtl.logging.EmailEventEvaluator: Class com.webmethods.rtl.logging.EmailEventEvaluator removed

com.webmethods.rtl.logging.EnhancedPatternLayout: Class com.webmethods.rtl.logging.EnhancedPatternLayout removed

com.webmethods.rtl.logging.LoggingUtils: Method 'public org.apache.log4j.Priority getAppenderPriority(org.apache.log4j.AppenderSkeleton)' has been removed

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.AppenderSkeleton from the list of superclasses

com.webmethods.rtl.logging.QueueJMSAppender: Method 'public void close()' has been removed

com.webmethods.rtl.logging.QueueJMSAppender: Method 'public boolean requiresLayout()' has been removed

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.Filter from the list of superclasses

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Method 'public int decide(org.apache.log4j.spi.LoggingEvent)' has been removed

 $com. webmethods. rtl. logging. SMTP Appender: Class \ com. webmethods. rtl. logging. SMTP Appender \ removed$

com.webmethods.rtl.logging.SafeXMLLayout: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.SafeXMLLayout: Removed org.apache.log4j.Layout from the list of superclasses

com.webmethods.rtl.logging.SafeXMLLayout: Removed org.apache.log4j.xml.XMLLayout from the list of superclasses

com.webmethods.rtl.logging.TimeRollingFileAppender: Class

com.webmethods.rtl.logging.TimeRollingFileAppender removed

 $com. we bmethods. rtl. logging. convert. Collector Pattern Converter: Class \\com. we bmethods. rtl. logging. convert. Collector Pattern Converter removed$

com.webmethods.rtl.logging.convert.ComponentPatternConverter: Class com.webmethods.rtl.logging.convert.ComponentPatternConverter removed

 $com. webmethods. rtl. logging. convert. Host Name Pattern Converter: Class \\com. webmethods. rtl. logging. convert. Host Name Pattern Converter removed$

com.webmethods.rtl.logging.convert.ServerPatternConverter: Class com.webmethods.rtl.logging.convert.ServerPatternConverter removed

com.webmethods.rtl.logging.convert.VersionPatternConverter: Class com.webmethods.rtl.logging.convert.VersionPatternConverter removed

com.webmethods.rtl.msg.jms.JMSProvider: Removed field clusterProvider

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public void setClusterProvider(com.webmethods.portal.system.cluster.IClusterProvider)' has been removed

com.webmethods.rtl.util.Debug: Method 'public org.apache.log4j.Category getSafeCategory(java.lang.String)' has been removed

com.webmethods.rtl.util.Debug: Method 'public void initByProperties(java.util.Properties)' has been removed

com.webmethods.rtl.util.Debug: Method 'protected void syncJuliLoggerLevel(org.apache.log4j.Logger, java.util.logging.Logger)' has been removed

com.webmethods.rtl.util.FileUtil: Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been removed

Changed API Description

com.webmethods.caf.common.StringTools: Value of field BOOLEAN_FALSE is no longer a compile-time constant

com.webmethods.caf.common.StringTools: Value of field BOOLEAN_TRUE is no longer a compile-time constant

com.webmethods.caf.common.StringTools: Value of field SYSTEM_ENCODING is no longer a compile-time constant

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_JournalLogger from com.webmethods.sc.logging.log4j.WmJournalLogger to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_LoggerFactory from com.webmethods.sc.logging.log4j.WmLoggerFactory to com.webmethods.sc.logging.log4j2.logger.WmLoggerFactory

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_LoggerFactoryContext from com.webmethods.sc.logging.log4j.LoggerFactoryContext to com.webmethods.sc.logging.log4j2.logger.LoggerFactoryContext

com.webmethods.caf.faces.bean.BaseApplicationBean: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger getJournalLogger()' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.caf.faces.component.tree.TreeRowDataColumn: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.portlet.BasePortletPhaseListenerWrapper: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.render.html.message.MessageRenderer: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_DEBUG is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_ERROR is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_FATAL is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_INFO is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_WARN is no longer a compile-time constant

com.webmethods.caf.wsclient.WSClient: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.wsclient.saml.IArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.management.jmx.Log4JMXAppender: In method 'public Log4JMXAppender()' the number of arguments has changed

com.webmethods.management.jmx.Log4JMXAppender: Accessibility of method 'public Log4JMXAppender()' has been decreased from public to protected

com.webmethods.management.jmx.Log4JMXAppender: Parameter 1 of 'protected void append(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.management.jmx.Log4JMXAppender\$ILog4JMXAppenderCallback: Parameter 1 of 'public void onEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

 $com. webmethods. portal. Portal Exception: Changed \ type \ of \ field \ logger \ from \ org. apache. log 4j. Logger \ to \ org. slf 4j. Logger$

com.webmethods.portal.bizPolicy.command.access.RemoveSecurityRealm: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.portal.bizPolicy.command.task.rs.TaskHolder: Return type of method 'public java.lang.String getTaskData()' has been changed to java.util.Map

com.webmethods.portal.bizPolicy.command.task.rs.TaskHolder: Parameter 1 of 'public void setTaskData(java.lang.String)' has changed its type to java.util.Map

com.webmethods.portal.event.system.impl.LogMessageEvent: Changed type of field m_loggingEvent from org.apache.log4j.spi.LoggingEvent to org.apache.log4j.core.LogEvent

com.webmethods.portal.event.system.impl.LogMessageEvent: Parameter 1 of 'public LogMessageEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.portal.jms.db.impl.db2.EventPoll: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.portal.mech.task.impl.TaskCompletionHandler: In method 'public TaskCompletionHandler()' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskCompletionHandlerIS: In method 'public TaskCompletionHandlerIS()' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskTimedEventHandler: Accessibility of field logger has been weakened from protected to private

com.webmethods.portal.mech.task.impl.TaskTimedEventHandler: Return type of method 'public void processTaskTimedEvent(com.webmethods.portal.service.task.event.ITaskTimedEvent)' has been changed to boolean

com.webmethods.portal.service.logging.LoggingService: Parameter 2 of 'public void persistEvent(java.lang.Integer, org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.portal.service.portlet.impl.BasePortletBean: Changed type of field m_logCategory from org.apache.log4j.Category to org.slf4j.Logger

com.webmethods.portal.service.sql.impl.JdbcUtil: Parameter 2 of 'public void logResultSet(java.sql.ResultSet, org.apache.log4j.Category)' has changed its type to org.slf4j.Logger

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Count: Method 'protected void' and the state of the state o

 $order Parameters (com. webmethods. portal. service. sql. runtime. base. Task Search All \$Query Info)'\ has\ been removed$

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Paged: Method 'protected void' and the square of the

 $order Parameters (com. webmethods.portal. service. sql. runtime. base. Task Search All \$Query Info)'\ has\ been$

removed

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public void addTaskClassLoader(java.lang.String, java.net.URLClassLoader)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskThing: Changed type of field m_pendingUpdates from int to java.util.concurrent.atomic.AtomicInteger

com.webmethods.portal.webservices.glue.SoapLogLayout: In method 'public SoapLogLayout()' the number of arguments has changed

com.webmethods.portal.webservices.wsclient.OldPortalArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSQueue createQueue(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSTopic createTopic(java.lang.String, boolean, boolean)' has been added to an interface

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.AppenderSkeleton getAppenderByName(java.lang.String)' has been changed to org.apache.logging.log4j.core.appender.AbstractAppender

com.webmethods.rtl.logging.LoggingUtils: Parameter 1 of 'public org.apache.log4j.Level getCategoryPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.Level getCategoryPriority(org.apache.log4j.Category)' has been changed to org.apache.logging.log4j.Level

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.Category getLogCategory()' has been changed to org.apache.logging.log4j.Logger

com.webmethods.rtl.logging.LoggingUtils: Parameter 1 of 'public java.lang.String toString(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.AppenderSkeleton from

the list of superclasses

com.webmethods.rtl.logging.QueueJMSAppender: In method 'public QueueJMSAppender()' the number of arguments has changed

com.webmethods.rtl.logging.QueueJMSAppender: Accessibility of method 'public QueueJMSAppender()' has been decreased from public to protected

com.webmethods.rtl.logging.QueueJMSAppender: Parameter 1 of 'public void append(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.QueueJMSAppender: Parameter 1 of 'public void publishEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.Filter from the list of superclasses

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: In method 'public RunAsServiceConsoleFilter()' the number of arguments has changed

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Accessibility of method 'public RunAsServiceConsoleFilter()' has been decreased from public to private

 $com.web methods.rtl.logging. Safe XML Layout: Added final\ modifier\ to\ class$

com.webmethods.rtl.logging.SafeXMLLayout: In method 'public SafeXMLLayout()' the number of arguments has changed

com.webmethods.rtl.logging.SafeXMLLayout: Accessibility of method 'public SafeXMLLayout()' has been decreased from public to private

com.webmethods.rtl.logging.SafeXMLLayout: In method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' the number of arguments has changed

com.webmethods.rtl.logging.SafeXMLLayout: Accessibility of method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' has been decreased from public to private

com.webmethods.rtl.mail.MailDataSource: Value of field DEFAULT_ENCODING is no longer a compile-time constant

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertCollection(java.util.Collection, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertCondition(boolean, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertMap(java.util.Map, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertObjectExists(java.lang.Object, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertStr(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void debug(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void debug(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void debug(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void debug(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void error(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void error(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void error(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void fatal(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void fatal(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void fatal(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void fatal(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Return type of method 'public java.util.Enumeration getCategories()' has been changed to java.util.Map

com.webmethods.rtl.util.Debug: Return type of method 'public org.apache.log4j.Category getLogCategory(java.lang.String)' has been changed to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean hasDebugPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean hasFatalPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

hasInfoPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean hasPriority(org.apache.log4j.Category, org.apache.log4j.Priority)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public boolean hasPriority(org.apache.log4j.Category, org.apache.log4j.Priority)' has changed its type to org.apache.logging.log4j.Level

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasTracePriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasWarnPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void info(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void info(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void info(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void info(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public com.webmethods.sc.logging.log4j.WmJournalLogger

setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

 $com.webmethods.rtl.util.Debug: Return\ type\ of\ method\ 'public$

com. we bmethods. sc. logging. log 4j. Wm Journal Logger

set Context Journal Logger (com. webmethods. sc. logging. log 4j. Wm Journal Logger)' has been changed to com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger)' has been changed to com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger)' has been changed to com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger)' has been changed to com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger)' has been changed to com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger)' has been changed to com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. wm Journal Logger (com. webmethods. sc. logging. log 4j2. logger. logging. logging

com.webmethods.rtl.util.Debug: Parameter 1 of 'public void

set Default Journal Logger (com. webmethods. sc. logging. log4j. Wm Journal Logger)' has changed its type to com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger)' has changed its type to com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger)' has changed its type to com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger)' has changed its type to com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger)' has changed its type to com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger)' has changed its type to com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log4j2. logger. Wm Journal Logger (com. webmethods. sc. logging. log4j2. logger. logger. logger. logger (com. webmethods. sc. logger) has changed its lo

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void trace(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void trace(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void warn(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void warn(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void warn(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void warn(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.StringTools: Value of field BOOLEAN_FALSE is no longer a compile-time constant

com.webmethods.rtl.util.StringTools: Value of field BOOLEAN_TRUE is no longer a compile-time constant

com.webmethods.rtl.util.StringTools: Value of field SYSTEM_ENCODING is no longer a compile-time constant

com.webmethods.rtl.util.journal.ContextJournalLogger: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger getContextJournalLogger()' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Parameter 1 of 'public com.webmethods.sc.logging.log4j.WmJournalLogger setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Parameter 1 of 'public void setDefaultJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

Release 10.4

Added API Description

com.softwareag.caf.controls.mwsx.PeopleSearchBarBean: Method 'public void setAvailableDirectories(com.webmethods.caf.faces.data.ISelectItemGroupProvider)' has been added

 $com. software ag. mws. screens. Base Screen Class: Class\ com. software ag. mws. screens. Base Screen Class\ added$

com.softwareag.mws.screens.Constants: Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen: Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

com. software ag. mws. screens. applications. administration. systemwide. user management. Users Screen:

Class

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

com.webmethods.caf.faces.data.dir.PeopleSearchProvider: Method 'protected java.util.List lookupRoles(com.webmethods.caf.faces.search.query.ISearchQuery, int, com.webmethods.portal.bizPolicy.IContext, java.lang.String, boolean)' has been added

com.webmethods.caf.faces.data.dir.PeopleSearchProvider: Method 'protected java.util.List lookupUsersOrGroups(com.webmethods.caf.faces.search.query.ISearchQuery, int, com.webmethods.portal.bizPolicy.IContext, java.lang.String, boolean)' has been added

com.webmethods.caf.faces.data.portal.system.ClusterServersTableContentProvider: Method 'public com.webmethods.portal.system.cluster.IServer\$ServerType getServerType()' has been added

com. webmethods. caf. faces. data. task. impl. Task Indexed Search Content Provider \$Task Search Paging Service: Method 'protected java. util. List

 $perform Search (com. web methods. portal. service. task. Task Search Query V2)'\ has\ been\ added$

com. webmethods. caf. faces. data. task. impl. Task Indexed Search Content Provider \$Task Search Paging Service: Method 'protected int perform Search Count()' has been added

com.webmethods.caf.faces.render.html.HTMLResponseWriter: Added protected field matcher

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public java.lang.String[] setInstancesStatus(java.lang.String, java.lang.String, java.lang.String

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public java.lang.String[] setInstancesStatus(java.lang.String, java.lang.String, java.lang.String, java.lang.Boolean, java.lang.Integer)' has been added to an interface

com. webmethods. caf. rules. impl. constant. Object Array Constant: Method 'public java.lang. Object get Constant()' has been added

 $com.webmethods.caf.wsclient.saml.IArtifactFactory: Added\ public\ field\ SAML_VERSION_1_1$

com.webmethods.caf.wsclient.saml.IArtifactFactory: Added public field SAML_VERSION_2_0

com.webmethods.caf.wsserver.auth.saml.ISamlConstants: Added public field SAML_ASSERTION

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public java.lang.String[] setInstancesStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean, int)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.impl.TaskBizPolicy: Method 'public java.lang.String[] setInstancesStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean, int)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfoExtended: Method 'public com.webmethods.portal.service.task.ITask getTask()' has been added

com.webmethods.portal.biz Policy.command.task. Set Instances Status: Class com.webmethods.portal.biz Policy.command.task. Set Instances Status added

com. we bmethods. portal. biz Policy. command. task. Set Instances Status \$Set Instanc

com. web methods. portal. biz Policy. command. task. Set Instances Status \$Set Instanc

com.webmethods.portal.biz Policy.command.task.jms. Set Instances Status JMS: Class com.webmethods.portal.biz Policy.command.task.jms. Set Instances Status JMS added to the property of the

com.webmethods.portal.bizPolicy.command.task.jms.api.TaskCommandJMS: Added public field SET INSTANCES STATUS

com.webmethods.portal.bizPolicy.command.task.webservice.SetInstancesStatusWS: Class com.webmethods.portal.bizPolicy.command.task.webservice.SetInstancesStatusWS added

com.web methods.portal.biz Policy.command.task.web service. Set Instances Status WS\$Set Instances Status Command Bean: Class

com.webmethods.portal.bizPolicy.command.task.webservice.SetInstancesStatusWS\$SetInstancesStatusCommandBean added

 $com. webmethods. portal. framework. mech. install. Start Web Applications: Added \ public \ field \ USE_MULTI_THREAD_STARTUP$

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public java.lang.String canUpdateTask(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, java.util.Map)' has been added to an interface

com.webmethods.portal.mech.task.impl.TaskFacesHelper: Method 'public void registerAdditionalRuleContextBean(java.lang.String, java.lang.Object)' has been added

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _doInstallPrepare(java.lang.String, java.util.Map)' has been added

com.webmethods.portal.service.meta2.IDBOStorageService: Method 'public void createTables(com.webmethods.portal.service.portlet.info.IPortletInfo, com.webmethods.portal.service.meta2.thing.IThingID, boolean)' has been added to an interface

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void clearUserIDByURICache()' has been added

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Added public field SYSTEM_PROPERTY_TE_TASK_SEARCH_INBOX_HINT

com. webmethods. portal. service. task. impl. Task Class Loader Factory \$TES ervlet Context: Method 'public java.lang. Class Loader get Class Loader()' has been added

com.webmethods.portal.system.cluster.IServer: Added public field SERVER_TYPE_KEY com.webmethods.portal.system.cluster.IServer: Method 'public

com.webmethods.portal.system.cluster.IServer\$ServerType getType()' has been added to an interface

com.webmethods.portal.system.cluster.IServer\$ServerType: Class com.webmethods.portal.system.cluster.IServer\$ServerType added

 $com. we bmethods. portal. system. cluster. impl. Server: Method \ 'public'$

com.webmethods.portal.system.cluster.IServer\$ServerType getType()' has been added

com.webmethods.portal.system.cluster.impl.Server: Method 'public void

setServerType(com.webmethods.portal.system.cluster.IServer\$ServerType)' has been added

com.webmethods.portal.system.lock.IClusterLock: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.system.lock.IClusterLock: Method 'public void close()' has been added to an interface

com.webmethods.portal.system.lock.impl.ClusterLock: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.system.lock.impl.ClusterLock: Method 'public void close()' has been added com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public java.lang.String[] setInstancesStatus(java.util.Map)' has been added

Removed API

Replacement, if any

com.webmethods.portal.framework.mech.install.StartWebApplications: Method 'protected void startWebApplications(com.webmethods.portal.service.install.IInstallService, com.webmethods.portal.service.view.IListView)' has been removed

com.webmethods.portal.mech.socialendorsement.impl.EndorsementMechanics: Method 'public com.webmethods.portal.system.IURI lookupPrincipal(java.lang.Object, int)' has been removed

com.webmethods.portal.mech.socialendorsement.impl.EndorsementMechanics: Method 'public com.webmethods.portal.system.IURI lookupPrincipal(java.lang.Object)' has been removed

com. we bmethods. portal. mech. task. impl. Task Helper: Method 'public

com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.service.task.ITaskLock: Class com.webmethods.portal.service.task.ITaskLock removed

com.webmethods.portal.service.task.ITaskLockingService: Class com.webmethods.portal.service.task.ITaskLockingService removed

com.webmethods.portal.service.task.ITaskSystem: Method 'public

com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'protected java.util.List returnPagedTaskList(java.lang.String, java.lang.Object[], boolean)' has been removed

com.webmethods.portal.service.task.impl.TaskLock: Class

com.webmethods.portal.service.task.impl.TaskLock removed

com. we bmethods. portal. service. task. impl. TaskLockFailed Exception: Class com. we bmethods. portal. service. task. impl. TaskLockFailed Exception removed to the complex of the com

com.webmethods.portal.service.task.impl.TaskLockingService: Class com.webmethods.portal.service.task.impl.TaskLockingService removed

com.webmethods.portal.service.task.impl.TaskSystem: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.system.cluster.impl.ClusterProvider: Field DISTRIBUTED_EVENTS_ENABLED_ATTR has been removed, but it was previously a constant

Deprecated API

Replacement, if any

com.webmethods.rtl.util.FileUtil: Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been deprecated

Changed API

Description

com.webmethods.caf.faces.data.task.TaskDisplayProvider: Accessibility of field taskInfoKey has been increased from private to protected

com.webmethods.portal.framework.mech.install.StartWebApplications: In method 'public void startWebApplications()' the number of arguments has changed

com.webmethods.portal.framework.mech.install.StartWebApplications: Accessibility of method 'public void startWebApplications()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Field logger is now static

com.webmethods.portal.service.meta2.dbo.impl.DBOStorageService: In method 'public void createTables(com.webmethods.portal.service.meta2.thing.IThingID, boolean)' the number of arguments has changed

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll: Accessibility of field taskTables has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$AcceptedByListFieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$CurrentUserAcceptedFieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$FieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Increased visibility of class from protected to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field hasBusinessDataFields has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field macros has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo:Accessibility of field params has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field sql has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of method 'protected TaskSearchAll\$QueryInfo()' has been increased from protected to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$TableDef: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Accessibility of field taskInboxTables has been increased from package to public

com.webmethods.portal.service.task.impl.TaskDistributionService:Accessibility of method 'protected int countTasks(com.webmethods.portal.service.task.ITaskSearchQueryExtended, com.webmethods.portal.service.task.SearchContext)' has been decreased from protected to private

com.webmethods.portal.service.task.impl.TaskDistributionService: Accessibility of method 'protected java.util.List getTaskList(com.webmethods.portal.service.task.ITaskSearchQueryExtended, com.webmethods.portal.service.task.SearchContext)' has been decreased from protected to private

Release 10.3

Added API Description

 $com. software ag. mws. screens. Base Screen Class: Class \ com. software ag. mws. screens. Base Screen Class \ added$

 $com. software ag. mws. screens. Constants: Class \ com. software ag. mws. screens. Constants \ added$

com.softwareag.mws.screens.MWSLoginLogoutScreen: Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen: Class

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

com.webmethods.bpm.process.impl.BpmProcess: Method 'protected void loadFromIS()' has been added

com.webmethods.bpm.process.impl.BpmProcessManager: Method 'public BpmProcessManager()' has been added

com.webmethods.bpm.process.impl.BpmProcessManager: Method 'public java.lang.String getDatasourceLibMode()' has been added

com.webmethods.bpm.process.impl.BpmProcessManagerIS: Class com.webmethods.bpm.process.impl.BpmProcessManagerIS added

com.webmethods.bpm.process.impl.db.common.LoadProcessStepsIS: Class com.webmethods.bpm.process.impl.db.common.LoadProcessStepsIS added

 $com. we bmethods. caf. common. Server Common: Class \ com. we bmethods. caf. common. Server Common \ added$

com.webmethods.caf.common.XMLUtil: Method 'public javax.xml.parsers.DocumentBuilderFactory getBuilderFactory()' has been added

com.webmethods.caf.common.XMLUtil: Method 'public javax.xml.parsers.SAXParserFactory getSAXParserFactory()' has been added

com.webmethods.caf.common.XMLUtil: Method 'public org.xml.sax.XMLReader getXMLParser(java.lang.ClassLoader)' has been added

com.webmethods.caf.faces.application.CAFValueExpression: Method 'public java.lang.Object getCAFValue(javax.el.ELContext)' has been added

com.webmethods.caf.faces.data.object.ObjectMethodContentProvider: Method 'protected boolean isSessionExpired()' has been added

com.webmethods.caf.faces.data.task.TaskBusinessCalendarModel: Method 'protected com.webmethods.sc.calendar.IWorkdayCalendar getCalendarByID(java.lang.String)' has been added

com.webmethods.caf.faces.data.ws.wss.WSSContentProvider: Method 'protected boolean isSessionExpired()' has been added

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected java.lang.String convertViewId(javax.faces.context.FacesContext, java.lang.String)' has been added

com.webmethods.caf.faces.render.html.input.DateInputRenderer: Method 'protected java.lang.Object convertDate(javax.faces.context.FacesContext, javax.faces.component.UIComponent, java.lang.Object, boolean, boolean)' has been added

com.webmethods.caf.wsclient.util.WSClientUtil: Method 'public java.util.Map constructClientAPI(java.lang.Class, java.lang.String, java.lang.String)' has been added

com.webmethods.caf.wsclient.util.WSClientUtil: Method 'public void reloadResource(java.lang.Class)' has been added

com.webmethods.caf.wsclient.util.XSDDateFormatMWS: Class com.webmethods.caf.wsclient.util.XSDDateFormatMWS added

com.webmethods.portal.bizPolicy.command.install.InstallBootstrapComponentsWithDependencies: Method 'protected boolean checkRealLocation(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.install.InstallBootstrapComponentsWithDependencies: Method 'protected java.lang.String getComponentRealLocation(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportContent: Method 'protected boolean checkResourceExists(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportIncludeIS: Method 'protected java.io.InputStream getISTaskAppStream(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.impl.BootstrapPhase: Method 'protected void waitForOSGIServices()' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Method 'protected void bindGlobalProvider(com.webmethods.portal.service.global.IGlobalProvider)' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Method 'protected void bindRemoteEventDelivery(com.webmethods.portal.system.init.IInitializable)' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public com.webmethods.portal.service.meta2.IUserService getUserService()' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID initializeUserWithResult(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public void initializeUser(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.mech.install.impl.BasicInstallMechanics: Method 'protected boolean checkNeedsComponent(java.util.List, java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.BasicInstallMechanics: Method 'protected java.lang.String getComponentLocationToRealLocation(java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.InstallResolver: Method 'public void init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.PortletInstallMechanics: Method 'protected com.webmethods.portal.service.portlet.info.IPortletInfo loadPortletInfo(java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.UpgradeInstallComponentData: Method 'protected java.lang.String getComponentLocationToRealLocation(java.lang.String)' has been added

com.webmethods.portal.mech.portlet.IPortletProviderMechanics: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added to an interface

com.webmethods.portal.mech.portlet.impl.PortletProviderMechanics: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added

com.webmethods.portal.mech.portlet.impl.PortletProviderMechanics: Method 'public void

init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.socialbpm.comments.impl.CommentsMechanics: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getThingID(com.webmethods.portal.system.IURI)' has been added

com. we bmethods. portal. mech. sql. impl. Connection Manager Mechanics IS: Class com. we bmethods. portal. mech. sql. impl. Connection Manager Mechanics IS added to the connection of the co

com.webmethods.portal.mech.task.ITaskHelper: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added to an interface

com.webmethods.portal.mech.task.impl.TaskChangeHandler: Method 'public TaskChangeHandler()' has been added

com.webmethods.portal.mech.task.impl.TaskChangeHandlerIS: Method 'public void ensureTaskLwqFileExist(java.lang.String)' has been added

com.webmethods.portal.mech.task.impl.TaskCompletionHandlerIS: Class com.webmethods.portal.mech.task.impl.TaskCompletionHandlerIS added

com.webmethods.portal.mech.task.impl.TaskHelper: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added

com.webmethods.portal.mech.task.impl.TaskHelperService: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added

com.webmethods.portal.mech.task.impl.TaskMechanics: Method 'protected void initHandlers(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.task.impl.TaskMechanicsIS: Method 'protected void initHandlers(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.task.impl.TaskScheduleHandlerIS: Class com.webmethods.portal.mech.task.impl.TaskScheduleHandlerIS added

com. we bmethods. portal. mech. task. impl. Task Timed Event Handler IS: Class com. we bmethods. portal. mech. task. impl. Task Timed Event Handler IS: added to the complete of the complet

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean isForceNewTab(com.webmethods.portal.service.view.IView)' has been added

com.webmethods.portal.service.dir.IDirPrincipal: Method 'public boolean isInitialized()' has been added to an interface

com.webmethods.portal.service.dir.impl.DirSystem: Method 'public void onSynchronousEvent(com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent)' has been added

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'protected java.lang.String getResourceLocation(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'protected void registerComponent(com.webmethods.portal.system.IInitializableComponentData, java.lang.String)'

has been added

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected com.webmethods.portal.schema.wmportletapp.PortletType _loadPortletType(java.util.Map)' has been added

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _doRegisterComponent(java.util.Map)' has been added

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _saveTempPortletInitData(java.util.Map)' has been added

com.webmethods.portal.service.meta2.util.ThingHelper: Class com.webmethods.portal.service.meta2.util.ThingHelper added

com.webmethods.portal.service.portlet.IPortletProvider: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added to an interface

com.webmethods.portal.service.portlet.impl.PortletProvider: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added

com.webmethods.portal.service.socialbpm.comments.impl.CommentsServiceIS: Class com.webmethods.portal.service.socialbpm.comments.impl.CommentsServiceIS added

com.webmethods.portal.service.sql.ISqlWorker: Method 'public void close()' has been added to an interface

com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public boolean isCurrentlyInUse()' has been added

com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public void close()' has been added com.webmethods.portal.service.sql.runtime.base.CommentEntryUserDeleted: Class com.webmethods.portal.service.sql.runtime.base.CommentEntryUserDeleted added

com.webmethods.portal.service.task.ITaskDefinition: Method 'public com.softwareag.caf.shared.task.core.model.TaskDataDefTable getTaskDataTable()' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added to an interface

com.webmethods.portal.service.task.event.impl.TaskChangedEvent: Method 'public boolean isHiddenUpdate()' has been added

com.webmethods.portal.service.task.event.impl.TaskChangedEvent: Method 'public void setHiddenUpdate(boolean)' has been added

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: Method 'public java.net.URLClassLoader getTaskClassLoader(java.lang.String)' has been added

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: Method 'public void removeTaskClassLoader(java.lang.String)' has been added

com.webmethods.portal.service.task.impl.TaskDefinitionView: Method 'public com.softwareag.caf.shared.task.core.model.TaskDataDefTable getTaskDataTable()' has been added

com.webmethods.portal.service.task.impl.TaskDistributionServiceIS: Class com.webmethods.portal.service.task.impl.TaskDistributionServiceIS added

com.webmethods.portal.service.task.impl.TaskProcessAuditServiceIS: Class com.webmethods.portal.service.task.impl.TaskProcessAuditServiceIS added

com.webmethods.portal.service.task.impl.TaskSystem: Method 'protected void bindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been added

com.webmethods.portal.service.task.impl.TaskSystem: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added

com.webmethods.portal.system.BaseComponent: Method 'protected void bindGlobalProvider(com.webmethods.portal.service.global.IGlobalProvider)' has been added

com.webmethods.portal.system.PortalSystem: Method 'public boolean isTELibrary()' has been added

com.webmethods.portal.system.init.impl.ClusterPhaseProvider: Method 'protected java.lang.String getLocalConfigRootPath()' has been added

com.webmethods.portal.system.init.impl.ClusterPhaseProvider: Method 'protected void initDbConnection()' has been added

com.webmethods.portal.system.lock.impl.LockKey: Class com.webmethods.portal.system.lock.impl.LockKey added

com.webmethods.portal.webapp.jetty7.WebApplicationInstallService: Method 'protected java.lang.String checkTaskAppVersionIsUptodate(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.WebApplicationInstallService: Method 'protected void fixOldTaskClasses(java.io.File, java.lang.String)' has been added

com.webmethods.rtl.locator.impl.ClassLocator: Method 'public ClassLocator(java.lang.String, java.lang.String)' has been added

com.webmethods.rtl.tools.PrettyProperties\$NameValue: Class com.webmethods.rtl.tools.PrettyProperties\$NameValue added

com.webmethods.rtl.tools.PrettyProperties: Class com.webmethods.rtl.tools.PrettyProperties added com.webmethods.rtl.util.xml.XMLUtil: Method 'public java.lang.String toString(org.w3c.dom.Node, int, boolean)' has been added

com.webmethods.caf.faces.portlet.PortletViewHandler: Added com.sun.faces.application.view.MultiViewHandler to the list of superclasses

com.webmethods.caf.jcr.faces.data.query.PropertySearchTerm: Added protected field sRandom

com.webmethods.caf.wsclient.proxy.impl.WSClientDynamicProxy: Added public field REMOVE_WSDL_FROM_GLUE_CACHE

com.webmethods.mws.acdl.GenerateAcdlForProject: Added public field OPTION_IS_TASK_ENGINE

com.webmethods.portal.bizPolicy.command.task.webservice.QueueTaskWS: Added protected field DELAY_DEFAULT_VALUE

com.webmethods.portal.framework.dispatch.handlers.directory.ExportUserAttributesHandler: Added public field DB ATTRIBUTES PROVIDER

 $com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field DB_ATTR_TITLE$

 $com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field LDAP_ATTRIBUTES_PROVIDER$

 $com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field LDAP_ATTR_TITLE$

 $com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field PROFILE_ATTRIBUTES_PROVIDER$

 $com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field USER_INFORMATION_TITLE$

 $com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field USER_PROFILE_ATTR_TITLE$

 $com. we bmethods. portal. framework. presentation. renderers. Default Renderer: Added public field CONTENT_SECURITY_CUSTOM_HOSTS_PROP$

 $com. we bmethods. portal. framework. presentation. renderers. De fault Renderer: Added public field CONTENT_SECURITY_DISABLED_PROP$

 $com. we bmethods. portal. framework. presentation. renderers. De fault Renderer: Added public field CONTENT_SECURITY_POLICY_ENABLED$

com.webmethods.portal.service.dir.impl.DirSystem: Added

 $com. we bmethods. portal. event. dir. IDir Principal Delete Event\$IS ynchronous Listener\ to\ the\ set\ of\ implemented\ interfaces$

com.webmethods.portal.service.sql.ISqlWorker: Added java.lang.AutoCloseable to the set of implemented interfaces

com. we bmethods. portal. service. sql. core. Base Sql Worker: Added java. lang. Auto Close able to the set of implemented interfaces

 $com. we bmethods. portal. service. sql. core. Connection Manager: Added public field ORACLE_URL_PARSER_EXPRESSION_SERVICENAME$

 $com. we bmethods. portal. service. sql. core. Connection Manager: Added public field ORACLE_URL_TEMPLATE_SERVICENAME$

 $com. webmethods. portal. service. task. event. impl. Task Changed Event: Added \ protected \ field \ hidden Update$

 $com. we bmethods. portal. service. task. impl. Task Class Loader Factory: Added public field TASK_ASSETS_HOME_PROP$

com.webmethods.portal.system.PortalSystem: Added public field TASK_ENGINE_LIBRARY_MODE com.webmethods.rtl.locator.impl.StreamLocatorFactory: Added public field TEMP_PROTOCOL

Removed API

Replacement, if any

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'public java.lang.Object getWrapped()' has been removed

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'public javax.faces.application.ViewHandler getWrapped()' has been removed

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource: Method 'protected java.util.List getProfileAttributes(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.dir.IDirPrincipal)' has been removed

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportContextIS: Method 'protected com.webmethods.portal.system.IURI importNode(com.webmethods.portal.bizPolicy.IContext, org.w3c.dom.Element, com.webmethods.portal.system.IURI, java.util.List)' has been removed, but an inherited definition exists.

com.webmethods.portal.event.impl.RemoteEventDeliveryInitializer: Method 'protected void bindJMSPhaseProvider(com.webmethods.portal.system.IComponent)' has been removed

com. we bmethods. portal. framework. mech. install. Portlet Appilcation Install Mechanics: Method 'protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Request Request Reputation (com. webmethods) and the protected void clear Context Request Reputation (com. websethods) and the protected void clear Context Request Reputation (com. websethods) and the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods) are the protected void clear Context Request Reputation (com. websethods)

com.webmethods.portal.mech.task.ITaskHelper: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.mech.task.impl.TaskHelperService: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.mech.task.impl.TaskMechanicsIS: Method 'protected com.webmethods.portal.service.task.ITaskList listTasks(com.webmethods.portal.system.IURI, com.webmethods.portal.service.task.TaskSearchQuery, boolean, boolean)' has been removed, but an inherited definition exists.

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has been removed

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI,

com.webmethods.portal.system.IURI, long, long, boolean)' has been removed

com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$IT ask Class Loader: Class com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$IT ask Class Loader removed to the compact of the comp

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has been removed

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been removed

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public long getDbTimeOffset()' has been removed

com.webmethods.portal.system.lock.impl.ClusterLockingService: Method 'public long getDbTimeOffset()' has been removed

com.webmethods.rtl.util.PrettyProperties\$NameValue: Class com.webmethods.rtl.util.PrettyProperties\$NameValue removed

 $com. webmethods. rtl. util. Pretty Properties: Class \ com. webmethods. rtl. util. Pretty Properties \ removed$

 $com. webmethods. caf. faces. portlet. Portlet View Handler: Removed field \ wrapped$

com.webmethods.caf.faces.portlet.PortletViewHandler: Removed javax.faces.FacesWrapper from the set of implemented interfaces

com.webmethods.caf.faces.portlet.PortletViewHandler: Removed javax.faces.application.ViewHandlerWrapper from the list of superclasses

 $com. we bmethods. caf. jcr. faces. data. query. Property Search Term: \ Removed \ field \ random$

com.webmethods.portal.mech.task.impl.TaskMechanics: Removed field MIN_INBOX_SEARCH_THREADS

 $com. we bmethods. portal. mech. task. impl. Task Mechanics: Removed field \\ MIN_TASK_UPDATE_THREADS$

Deprecated API

Replacement, if any

com. we bmethods. portal. mech. task. impl. Task Helper: Method 'public com. we bmethods. portal. service. task. ITask Locking Service get Task Locking Service ()' has been deprecated to the property of t

com.webmethods.portal.service.sql.ISqlWorker: Method 'public void release()' has been deprecated com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public void release()' has been deprecated

Changed API

com.webmethods.caf.faces.component.output.ChartDataColumn: Parameter 1 of 'public void setItemValue(java.lang.Number)' has changed its type to java.lang.Object

com.webmethods.caf.faces.component.output.ChartDataColumn: Return type of method 'public java.lang.Number getItemValue()' has been changed to java.lang.Object

Description

com.webmethods.caf.faces.portlet.PortletViewHandler: In method 'public PortletViewHandler(javax.faces.application.ViewHandler)' the number of arguments has changed

com.webmethods.caf.faces.render.html.input.DateInputRenderer: In method 'protected void writeTimeZone(javax.faces.context.FacesContext, javax.faces.component.UIComponent, java.util.Date)' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskMechanics: In method 'public void fireTaskChangedEvent(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, com.webmethods.portal.service.task.ITask, com.webmethods.portal.service.task.ITask, java.lang.Object, java.lang.Object, int, boolean)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public java.lang.Object getTaskInstance(java.lang.String)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public void addTaskClassLoader(com.webmethods.portal.service.task.impl.TaskClassLoaderFactory\$ITaskClassLoaderFactory\$ITaskClassLoader)' the number of arguments has changed

com.webmethods.portal.system.lock.IClusterLockingService: In method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' the number of arguments has changed

com.webmethods.portal.system.lock.IClusterLockingService: Parameter 2 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to long

com.webmethods.portal.system.lock.IClusterLockingService: Parameter 4 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to boolean

com.webmethods.portal.system.lock.impl.ClusterLockingService: In method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' the number of arguments has changed

com.webmethods.portal.system.lock.impl.ClusterLockingService: Parameter 2 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to long

com.webmethods.portal.system.lock.impl.ClusterLockingService: Parameter 4 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to boolean

com.webmethods.rtl.util.xml.XMLUtil: In method 'protected void _dumpXML(org.w3c.dom.Node,

68

Release 10.2

Added API Description

com.softwareag.mws.screens.BaseScreenClass Class com.softwareag.mws.screens.BaseScreenClass added

com.softwareag.mws.screens.Constants Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

com.softwareag.mws.screens.applications.administration.systemwide.usermanagement.UsersScreen Class

com.softwareag.mws.screens.applications.administration.systemwide.usermanagement.UsersScreen added

com.webmethods.caf.common.cipher.MWSCipherDataStore Class com.webmethods.caf.common.cipher.MWSCipherDataStore added

com.webmethods.caf.common.cipher.MWSCipherMasterPassword Class com.webmethods.caf.common.cipher.MWSCipherMasterPassword added

com.webmethods.caf.common.cipher.SecretDS Class com.webmethods.caf.common.cipher.SecretDS added

 $com. we bmethods. caf. faces. component. util. Shadow Component Map Cache Entry\ Class com. we bmethods. caf. faces. component. util. Shadow Component Map Cache Entry\ added$

com.webmethods.caf.faces.data.attachments.BasePortalContainerAttachmentsProvider Method 'public java.lang.String getEncoding(java.lang.String)' has been added

com.webmethods.caf.faces.data.comments.impl.CommentsListProvider Method 'public com.webmethods.portal.service.access.IAclManager createAclManager(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskAuditBizPolicy Method 'public java.util.Collection getWebServiceCommands(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.bizPolicy.command.IJSONAdapter Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map,

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added to an interface

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map, java.util.Map)' has been added to an interface

com.webmethods.portal.bizPolicy.command.alias.SetThingAliases Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.alias.IAliasMechanics, com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource Method 'protected java.util.List getProfileAttributes(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.dir.IDirPrincipal)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource Method 'public javax.ws.rs.core.Response getPersonalData(javax.servlet.http.HttpServletRequest, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.DirJSONAdapter Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map,

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandBean Method 'protected java.text.SimpleDateFormat getSDF()' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandBean Method 'protected java.text.SimpleDateFormat getSDFDotNet()' has been added

com.webmethods.portal.bizPolicy.command.impl.JSONAdapterFactory Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map, java.util.Map)' has been added

 $com. we bmethods. portal. biz Policy. command. impl.rs. Abstract JSONA dapter\ Class com. we bmethods. portal. biz Policy. command. impl.rs. Abstract JSONA dapter\ added$

com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource Method 'protected java.lang.String sanitizeMessage(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource Method 'protected javax.ws.rs.core.Response sendException(javax.servlet.http.HttpServletRequest, java.lang.Exception, java.lang.String, int)' has been added

com. we bmethods. portal. biz Policy. command. impl.rs. Basic JSONA dapter Method 'protected com. we bmethods. portal. service. view. IV iew get View (com. we bmethods. portal. system. IURI)' has been added to be added to be a discontinuous command. The command is a discontinuous command of the command

com.webmethods.portal.bizPolicy.command.impl.rs.BasicJSONAdapter Method 'protected void addIfNotSetAndNonNullValue(java.lang.String, java.lang.Object, java.util.Map)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BasicJSONAdapter Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map,

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added

 $com. we bmethods. portal. biz Policy. command. impl.rs. Biz Policy Resource\ Class com. we bmethods. portal. biz Policy. command. impl.rs. Biz Policy Resource\ added$

 $com. we bmethods. portal. biz Policy. command. impl.rs. Command Doc Builder\ Class com. we bmethods. portal. biz Policy. command. impl.rs. Command Doc Builder\ added$

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource Method 'public javax.ws.rs.core.Response getCommandSpecification(javax.servlet.http.HttpServletRequest,

javax.servlet.http.HttpServletResponse, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource Method 'public javax.ws.rs.core.Response getSpecification(javax.servlet.http.HttpServletRequest)' has been added

 $com. we bmethods. portal. biz Policy. command. impl.rs. Connection Info JSONA dapter\ Method\ 'public java.util. Map\ get Schema Fields\ (java.lang. Class, java.util. Map,$

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.DefaultJSONAdapter Class com.webmethods.portal.bizPolicy.command.impl.rs.DefaultJSONAdapter added

com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentList Class com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentList added

com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentMap Class com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentMap added

com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentOrderedMap Class com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentOrderedMap added

com.webmethods.portal.bizPolicy.command.impl.rs.util.IFluentMap Class com.webmethods.portal.bizPolicy.command.impl.rs.util.IFluentMap added

com.webmethods.portal.bizPolicy.command.page.ModifyPage2IS Class com.webmethods.portal.bizPolicy.command.page.ModifyPage2IS added

 $com. we bmethods. portal. biz Policy. command. system. xml. XMLImport Context IS\ Class com. we bmethods. portal. biz Policy. command. system. xml. XMLImport Context IS\ added$

 $com. we bmethods. portal. biz Policy. command. system. xml. XMLImportInclude IS\ com. we bmethods. portal. biz Policy. command. system. xml. XMLImportInclude IS\ added$

com.webmethods.portal.bizPolicy.command.task.rs.TaskJSONAdapter Class com.webmethods.portal.bizPolicy.command.task.rs.TaskJSONAdapter added

com.webmethods.portal.bizPolicy.command.task.webservice.UpdateTaskAttachmentWS\$UpdateTaskAttachmentCommandBean Method 'protected boolean excludePropertyDescriptor(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.task.webservice.UpdateTaskAttachmentWS\$UpdateTaskAttachmentCommandBean Method 'public void setAttachmentID(java.lang.String)' has been added

com. we bmethods. portal. event. dir. IDir Principal Delete Event Method 'public com. we bmethods. portal. service. meta 2. thing. IThing ID get Get Directory Service Thing ID ()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getDirectoryURI()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public java.lang.String getEmail()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public java.lang.String

getPrincipalDN()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalModifyEvent Method 'public java.lang.Object getPropertyOldValue()' has been added to an interface

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public DirPrincipalDeleteEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

 $com. we bmethods. portal. event. dir. impl. Dir Principal Delete Event\ Method\ 'public\ com. we bmethods. portal. service. meta 2. thing. IThing ID\ get Get Directory Service Thing ID\ ()'\ has\ been\ added$

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getDirectoryURI()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getPrincipalURI()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public java.lang.String getEmail()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public java.lang.String getPrincipalDN()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalModifyEvent Method 'public DirPrincipalModifyEvent(com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalModifyEvent Method 'public DirPrincipalModifyEvent(com.webmethods.portal.system.IURI, java.lang.String, java.lang.Object, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

 $com. we bmethods. portal. event. dir. impl. Dir Principal Modify Event \ Method 'public java. lang. Object \ get Property Old Value ()' has been added$

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \ added$

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$IL is tener\ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$IL is tener\ added$

com. webmethods. portal. event. system. ID is tributed Config Changed Event \$IS ynchronous Listener Class com. webmethods. portal. event. system. ID is tributed Config Changed Event \$IS ynchronous Listener added to the config Changed Event Added to t

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Listeners\ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Listeners\ added$

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Synchronous Listeners \ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Synchronous Listeners \ added$

com. we bmethods. portal. event. system. impl. Distributed Config Changed Event. Class com. we bmethods. portal. event. system. impl. Distributed Config Changed Event. added to the configuration of the configuration o

com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler Class com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler added to the compact of t

com.webmethods.portal.framework.session.handlers.LoginScript Method 'protected void bindSystemPolicy(com.webmethods.portal.bizPolicy.biz.system.ISystemPolicy)' has been added

com.webmethods.portal.framework.session.handlers.Validate Method 'protected void bindJMSPhaseProvider(com.webmethods.portal.system.IComponent)' has been added

com.webmethods.portal.framework.session.impl.SessionManager Method 'protected void bindAuthManager(com.webmethods.portal.framework.IAuthManager)' has been added

com.webmethods.portal.jms.db.impl.db2.PurgeEvents Method 'protected java.lang.String getDeleteEventsQuery()' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider Method 'protected void registerJMSObjects(org.w3c.dom.Element)' has been added

com.webmethods.portal.mech.dir.IDirServiceMechanics Method 'public void fireDeletePrincipalEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' has been added to an interface

com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics Method 'public void fireModifyPrincipalEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object)' has been added to an interface

com.webmethods.portal.mech.dir.impl.DirServiceMechanics Method 'protected boolean isUserPrivacyEnabled()' has been added

com.webmethods.portal.mech.dir.impl.DirServiceMechanics Method 'public void fireDeletePrincipalEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' has been added

com.webmethods.portal.mech.dir.impl.PrincipalAttributeMechanics Method 'public void fireModifyPrincipalEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object)' has been added

com.webmethods.portal.mech.rules.impl.TEELContext Class com.webmethods.portal.mech.rules.impl.TEELContext added

com.webmethods.portal.mech.rules.impl.TEExpressionResolver Class com.webmethods.portal.mech.rules.impl.TEExpressionResolver added

 $com. we bmethods. portal. mech. schedule. impl. Schedule Mechanics IS\ com. we bmethods. portal. mech. schedule. impl. Schedule Mechanics IS\ added$

 $com. we bmethods. portal. mech. task. impl. Task Change Handler IS\ com. we bmethods. portal. mech. task. impl. Task Change Handler IS\ added$

com.webmethods.portal.mech.task.impl.TaskContextHelper Class com.webmethods.portal.mech.task.impl.TaskContextHelper added

com.webmethods.portal.mech.task.impl.TaskDataHelper Method 'public java.lang.Object[] resolveTaskFields(com.webmethods.portal.service.task.ITask, com.webmethods.portal.service.task.ITaskData, java.lang.String[])' has been added

com.webmethods.portal.mech.task.impl.TaskMechanics Method 'protected void bindMechanicsManager(com.webmethods.portal.mech.IMechanicsManager)' has been added

com.webmethods.portal.mech.task.impl.TaskMechanicsIS Class com.webmethods.portal.mech.task.impl.TaskMechanicsIS added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public TaskRuleContext(com.webmethods.caf.rules.IRuleContext, java.util.Map)' has been added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public java.util.Map getContextMap()' has been added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public void setContextMap(java.util.Map)' has been added

com.webmethods.portal.service.access.IAclManager Method 'public void setResourceType(java.lang.String)' has been added to an interface

com.webmethods.portal.service.access.IAclManager Method 'public void setUserID(java.lang.String)' has been added to an interface

com.webmethods.portal.service.cache.ICacheManager Method 'public void configureCache(java.lang.String, java.util.Map)' has been added to an interface

com.webmethods.portal.service.cache.impl.CacheManager Method 'protected java.util.Collection getRegistryBasedComponentCollection()' has been added

com.webmethods.portal.service.cache.impl.CacheManager Method 'protected void configureCacheFromRegisrty(java.lang.String)' has been added

com.webmethods.portal.service.cache.impl.CacheManager Method 'public void configureCache(java.lang.String, java.util.Map)' has been added

com.webmethods.portal.service.dir.IDirCache Method 'public void clearQueryCache()' has been added to an interface

com.webmethods.portal.service.dir.IDirServiceThing Class com.webmethods.portal.service.dir.IDirServiceThing added

com.webmethods.portal.service.dir.IUserPrivacyService Class com.webmethods.portal.service.dir.IUserPrivacyService added

 $com. we bmethods. portal. service. dir. IUser Privacy Service \$Notification Type\ Class com. we bmethods. portal. service. dir. IUser Privacy Service \$Notification Type\ added$

com.webmethods.portal.service.dir.impl.DirCache Method 'public void clearQueryCache()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected com.webmethods.portal.service.dir.IDirPrincipal getCurrentDirPrincipal()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected com.webmethods.portal.service.meta2.thing.IThingID getCurrentPrincipalThingID()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected long getCreatedTime()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected long getLastModifiedTime()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected void deletePrincipal()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean canDeleteUser()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isEditingSelf(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isMemberOfAdminRole()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isSysAdminPrincipal()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isUserPrivacyEnabled()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public void DeleteUser()' has been added

com.webmethods.portal.service.portlet.impl.PortletProvider Method 'protected void bindThingIDService(com.webmethods.portal.service.meta2.IThingIDService)' has been added

 $com. we bmethods. portal. service. portlet. impl. Portlet Provider Method 'protected \ void bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected bind XType Service (com. we bmethods. portal. service. meta 2. IXType Service)' has been added to the protected by the protected bind XType Service (com. we be added to the protected by the protec$

com.webmethods.portal.service.scheduler.Scheduler Method 'protected void bindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been added

 $com. we bmethods. portal. service. scheduler. Scheduler \ Method 'protected \ void \ unbind Cluster Locking Service (com. we bmethods. portal. system. lock. I Cluster Locking Service)' has been added$

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.service.meta2.thing.IThingID getThingIDHelper(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI getURIHelper(java.lang.String)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI lookupPrincipalHelper(java.lang.Object)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI lookupPrincipalHelper(java.lang.Object, int)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public int getIntPriorityHelper(java.lang.String)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public int getIntStatusHelper(java.lang.String)' has been added

com.webmethods.portal.service.task.TaskSearchQuery Method 'public boolean matches(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

com.webmethods.portal.service.task.TaskSearchQueryTerm Method 'public boolean matches(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

com.webmethods.portal.service.task.TaskSearchQueryTerm Method 'public java.util.List getFieldExpressionsString(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory Class com.webmethods.portal.service.task.impl.TaskClassLoaderFactory added

com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$ITask Clas

 $com. we bmethods. portal. service. task. impl. Task DBIndex Manager Helper\ Class com. we bmethods. portal. service. task. impl. Task DBIndex Manager Helper\ added$

 $com. we bmethods. portal. service. task. impl. Task Index Table View Helper\ Class com. we bmethods. portal. service. task. impl. Task Index Table View Helper\ added$

com.webmethods.portal.service.task.impl.TaskService Method 'public void flushTaskInfoCache(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.task.impl.TaskServiceIS Class com.webmethods.portal.service.task.impl.TaskServiceIS added

com.webmethods.portal.service.task.impl.TaskSystem Method 'protected com.webmethods.portal.system.IComponentData createComponentData(com.webmethods.portal.system.IInitializableComponentData)' has been added

com.webmethods.portal.service.task.impl.TaskSystem Method 'protected java.util.Collection getThingBasedComponentCollection()' has been added

 $com. webmethods. portal. system. Portal System\ Method\ 'public\ java.lang. Boolean\ is Library Mode ()'\ has\ been\ added$

com.webmethods.portal.webservices.SOAPMonitorConstants Class

 $com. we bmethods. portal. we bservices. SOAP Monitor Constants\ added$

com.webmethods.portal.webservices.SOAPMonitorData Method 'public SOAPMonitorData(java.lang.Integer, java.lang.Long, java.lang.String, java.lang.String)' has been added

com.webmethods.portal.webservices.SOAPMonitorData Method 'public java.lang.String getContentType()' has been added

 $com. webmethods. portal. webservices. SOAP Monitor Data\ Method\ 'public\ java.lang. String\ get Message Text()'\ has\ been\ added$

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setContentType(java.lang.String)' has been added

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setMessageText(java.lang.String)' has been added

com.webmethods.rtl.locator.impl.DBConfigLocator Method 'protected void fireConfigChangedEvent(java.lang.String)' has been added

com.webmethods.rtl.util.FileUtil Method 'public java.lang.String getRealLocationAtIS(java.lang.String)' has been added

com.webmethods.rtl.util.FileUtil Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been added

Removed API

Replacement, if any

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public org.apache.axis.description.ServiceDesc initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.access.GetAclView Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

 $com. we bmethods. portal. biz Policy. command. access. List Security Realm Objects\ Method\ 'public\ void\ initialize SOAP Mapping Registry (com. we bmethods. portal. biz Policy. I Context,$

javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.alias.CreateAlias Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.dir.GetTypedAttributes Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.dir.GetTypedAttributes Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'protected java.beans.PropertyDescriptor[] getClassPropertyDescriptors(java.lang.Class)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'protected void registerWebServiceMarshallingFactories(java.lang.Class, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public org.apache.axis.description.ServiceDesc initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

 $com. we bmethods. portal. biz Policy. command. impl. Web Service Helper\ Class com. we bmethods. portal. biz Policy. command. impl. Web Service Helper\ removed$

com.webmethods.portal.bizPolicy.command.meta.GetSelectedList Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListChildrenFiltered Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListContainers Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListNotes Method 'public void

initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.schedule.ListSchedulesCommand Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.page.ModifyPage2 Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.socialkeyword.GetKeyword Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.socialkeyword.ListKeywords Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.sql.ListDataSources Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.sql.ListDataSources Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

 $com. we bmethods. portal. biz Policy. command. system. Import Files\ Class com. we bmethods. portal. biz Policy. command. system. Import Files\ removed$

com.webmethods.portal.bizPolicy.command.system.ImportFilesBean Class com.webmethods.portal.bizPolicy.command.system.ImportFilesBean removed

com.webmethods.portal.bizPolicy.command.system.Ping Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.system.Ping Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.system.RuntimeTimeStatus Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.system.RuntimeTimeStatus Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.task.BaseTaskCommand Method 'protected java.beans.PropertyDescriptor[] getClassPropertyDescriptors(java.lang.Class)' has been removed

com. we bmethods. portal. biz Policy. command. task. Get Task Audit Method 'public void initialize SOAP Mapping Registry (com. we bmethods. portal. biz Policy. I Context,

javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.task.GetTaskAuditPaginated Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.version.ListVersionsCommand Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.webspace.ListWebSpaces Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.impl.ContextProvider Method 'protected com.webmethods.portal.bizPolicy.IContext getContextBySessionId(java.lang.String)' has been removed

 $com. we bmethods. portal. framework. dispatch. handlers. webservices. Get WSDL\ Class com. webmethods. portal. framework. dispatch. handlers. webservices. Get WSDL\ removed$

com.webmethods.portal.framework.propertyeditor.command.ListPropertyEditors Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public org.apache.axis.description.ServiceDesc initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.webservices.SOAPMonitorData Method 'public java.lang.String getSoap()' has been removed

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setSoap(java.lang.String)' has been removed

 $com. we bmethods. portal. we bservices. configuration. Mws Engine Configuration Factory Servlet \ Class com. we bmethods. portal. we bservices. configuration. Mws Engine Configuration Factory Servlet \ removed$

com.webmethods.portal.webservices.configuration.MwsFileProvider Class com.webmethods.portal.webservices.configuration.MwsFileProvider removed

 $com. we bmethods. portal. we bservices. configuration. Upgrade Axis Configuration \ Class$

com.webmethods.portal.webservices.configuration.UpgradeAxisConfiguration removed com.webmethods.portal.webservices.encoding.AliasValueSerializer Class com.webmethods.portal.webservices.encoding.AliasValueSerializer removed com.webmethods.portal.webservices.encoding.AliasValueSerializerFactory Class com.webmethods.portal.webservices.encoding.AliasValueSerializerFactory removed com.webmethods.portal.webservices.encoding.BeanPropertiesTypeDesc Class com.webmethods.portal.webservices.encoding.BeanPropertiesTypeDesc removed com.webmethods.portal.webservices.encoding.CertificateSerializer Class com.webmethods.portal.webservices.encoding.CertificateSerializer removed com.webmethods.portal.webservices.encoding.CertificateSerializerFactory Class com.webmethods.portal.webservices.encoding.CertificateSerializerFactory removed com.webmethods.portal.webservices.encoding.CharacterSerializer Class com.webmethods.portal.webservices.encoding.CharacterSerializer removed com.webmethods.portal.webservices.encoding.CharacterSerializerFactory Class com.webmethods.portal.webservices.encoding.CharacterSerializerFactory removed com.webmethods.portal.webservices.encoding.ConnectionInfoSerializer Class com.webmethods.portal.webservices.encoding.ConnectionInfoSerializer removed com.webmethods.portal.webservices.encoding.ConnectionInfoSerializerFactory Class com.webmethods.portal.webservices.encoding.ConnectionInfoSerializerFactory removed com.webmethods.portal.webservices.encoding,DifferenceMapSerializer Class com.webmethods.portal.webservices.encoding.DifferenceMapSerializer removed com.webmethods.portal.webservices.encoding.DifferenceMapSerializerFactory Class com.webmethods.portal.webservices.encoding.DifferenceMapSerializerFactory removed com.webmethods.portal.webservices.encoding.DirServiceSerializer Class com.webmethods.portal.webservices.encoding.DirServiceSerializer removed com.webmethods.portal.webservices.encoding.DirServiceSerializerFactory Class com.webmethods.portal.webservices.encoding.DirServiceSerializerFactory removed com.webmethods.portal.webservices.encoding.IDataDeserializer Class com.webmethods.portal.webservices.encoding.IDataDeserializer removed com.webmethods.portal.webservices.encoding.IDataDeserializerFactory Class com.webmethods.portal.webservices.encoding,IDataDeserializerFactory removed com.webmethods.portal.webservices.encoding.IOutOnly Class com.webmethods.portal.webservices.encoding.IOutOnly removed com.webmethods.portal.webservices.encoding.ISoapComplexTypeBean Class com.webmethods.portal.webservices.encoding,ISoapComplexTypeBean removed com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializer Class

com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializer removed com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializerFactory Class com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializerFactory removed com.webmethods.portal.webservices.encoding.ListViewSerializer Class com.webmethods.portal.webservices.encoding.ListViewSerializer removed com.webmethods.portal.webservices.encoding.ListViewSerializerFactory Class com.webmethods.portal.webservices.encoding.ListViewSerializerFactory removed com.webmethods.portal.webservices.encoding.LocaleDeserializer Class com.webmethods.portal.webservices.encoding.LocaleDeserializer removed com.webmethods.portal.webservices.encoding.LocaleDeserializerFactory Class com.webmethods.portal.webservices.encoding.LocaleDeserializerFactory removed com.webmethods.portal.webservices.encoding.LocaleSerializer Class com.webmethods.portal.webservices.encoding.LocaleSerializer removed com.webmethods.portal.webservices.encoding.LocaleSerializerFactory Class com.webmethods.portal.webservices.encoding.LocaleSerializerFactory removed com.webmethods.portal.webservices.encoding.PageDataDeserializer Class com.webmethods.portal.webservices.encoding.PageDataDeserializer removed com.webmethods.portal.webservices.encoding.PageDataDeserializerFactory Class com.webmethods.portal.webservices.encoding.PageDataDeserializerFactory removed com.webmethods.portal.webservices.encoding.PageDataSerializer Class com.webmethods.portal.webservices.encoding.PageDataSerializer removed com.webmethods.portal.webservices.encoding.PageDataSerializerFactory Class com.webmethods.portal.webservices.encoding.PageDataSerializerFactory removed com.webmethods.portal.webservices.encoding.PagingBeanDeserializer Class com.webmethods.portal.webservices.encoding.PagingBeanDeserializer removed com.webmethods.portal.webservices.encoding.PagingBeanDeserializerFactory Class com.webmethods.portal.webservices.encoding.PagingBeanDeserializerFactory removed com.webmethods.portal.webservices.encoding.PagingBeanSerializer Class com.webmethods.portal.webservices.encoding.PagingBeanSerializer removed com.webmethods.portal.webservices.encoding.PagingBeanSerializerFactory Class com.webmethods.portal.webservices.encoding.PagingBeanSerializerFactory removed com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializer Class com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializer removed com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializerFactory Class com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializerFactory removed com.webmethods.portal.webservices.encoding.PortalFileBeanSerializer Class

com.webmethods.portal.webservices.encoding.PortalFileBeanSerializer removed com.webmethods.portal.webservices.encoding.PortalFileBeanSerializerFactory Class com.webmethods.portal.webservices.encoding.PortalFileBeanSerializerFactory removed com.webmethods.portal.webservices.encoding.RightSetDeserializer Class com.webmethods.portal.webservices.encoding.RightSetDeserializer removed com.webmethods.portal.webservices.encoding.RightSetDeserializerFactory Class com.webmethods.portal.webservices.encoding.RightSetDeserializerFactory removed com.webmethods.portal.webservices.encoding.RightSetSerializer Class com.webmethods.portal.webservices.encoding.RightSetSerializer removed com.webmethods.portal.webservices.encoding.RightSetSerializerFactory Class com.webmethods.portal.webservices.encoding.RightSetSerializerFactory removed com.webmethods.portal.webservices.encoding.SelectedListViewSerializer Class com.webmethods.portal.webservices.encoding.SelectedListViewSerializer removed com.webmethods.portal.webservices.encoding.SelectedListViewSerializerFactory Class com.webmethods.portal.webservices.encoding.SelectedListViewSerializerFactory removed com.webmethods.portal.webservices.encoding.ThingIDListSerializer Class com.webmethods.portal.webservices.encoding.ThingIDListSerializer removed com.webmethods.portal.webservices.encoding.ThingIDListSerializerFactory Class com.webmethods.portal.webservices.encoding.ThingIDListSerializerFactory removed com.webmethods.portal.webservices.encoding.ThingNameAtomSerializer Class com.webmethods.portal.webservices.encoding.ThingNameAtomSerializer removed com.webmethods.portal.webservices.encoding.ThingNameAtomSerializerFactory Class com.webmethods.portal.webservices.encoding.ThingNameAtomSerializerFactory removed com.webmethods.portal.webservices.encoding.URIDeserializer Class com.webmethods.portal.webservices.encoding.URIDeserializer removed com.webmethods.portal.webservices.encoding.URIDeserializerFactory Class com.webmethods.portal.webservices.encoding.URIDeserializerFactory removed com.webmethods.portal.webservices.encoding.URISerializer Class com.webmethods.portal.webservices.encoding.URISerializer removed com.webmethods.portal.webservices.encoding.URISerializerFactory Class com.webmethods.portal.webservices.encoding.URISerializerFactory removed com.webmethods.portal.webservices.encoding.ViewProperty Class com.webmethods.portal.webservices.encoding.ViewProperty removed com.webmethods.portal.webservices.encoding.ViewSerializer Class com.webmethods.portal.webservices.encoding.ViewSerializer removed com.webmethods.portal.webservices.encoding.ViewSerializerFactory Class

com.webmethods.portal.webservices.encoding.ViewSerializerFactory removed

com.webmethods.portal.webservices.handlers.CommandHandler Class com.webmethods.portal.webservices.handlers.CommandHandler removed

com.webmethods.portal.webservices.handlers.CommandProvider Class com.webmethods.portal.webservices.handlers.CommandProvider removed

 $com. we bmethods. portal. we bservices. handlers. SOAPMonitor Handler \ Class \\ com. we bmethods. portal. we bservices. handlers. SOAPMonitor Handler \ removed$

 $com. webmethods. portal. webservices. servlet. Portal Axis Servlet \ Class \\ com. webmethods. portal. webservices. servlet. Portal Axis Servlet \ removed$

Changed API

Description

com.webmethods.portal.bizPolicy.command.dir.DeletePrincipal In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.dir.ModifyPrincipal In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics, com.webmethods.portal.system.IURI, java.lang.String, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.dir.ModifyPrincipalEx In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics, com.webmethods.portal.system.IURI, java.util.Map, com.webmethods.portal.service.meta2.thing.IThingID)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource In method 'public javax.ws.rs.core.Response invokeCommandFromForm(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse, java.lang.String)' the number of arguments has changed

Release 10.1

Added API Description

com.webmethods.portal.bizPolicy.biz.dir.IDirSystemBizPolicy: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean)' has been added to an interface

com. we bmethods. portal. framework. I Auth Manager: Method 'public com. we bmethods. portal. framework. auth. I Auth Info ()' has been added to an interface of the compact of the comp

com.webmethods.portal.service.task.ITaskDistributionService: Method 'public com.webmethods.portal.service.task.ITaskListIterator searchAllTasks(com.webmethods.portal.service.task.TaskSearchQuery, java.lang.Boolean)' has been added to an interface

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has been added to an interface

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been added to an interface

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock getLock(com.webmethods.portal.system.IURI)' has been added to an interface

com.webmethods.portal.system.IURIResolver: Method 'public com.webmethods.portal.system.IURI acquireURI(java.lang.String, boolean)' has been added to an interface

com.webmethods.portal.system.init.IPhaseProvider: Method 'public void preInit(java.lang.String)' has been added to an interface

com.webmethods.portal.webservices.IWebService: Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been added to an interface

Removed API

Replacement, if any

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.QueryAggregationInfo: Removed com.webmethods.caf.faces.data.task.IQueryAggregationInfo from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearch Query: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearch Query: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxIndexedSearchContentProvider\$InboxSearchQuer y: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxSearchContentProvider\$InboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskIndexedSearchContentProvider\$TaskData: Removed com.webmethods.caf.faces.data.task.ITaskData from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.portal.mech.task.impl.TaskQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Removed com.webmethods.portal.system.init.IInitializable from the set of implemented interfaces

com.webmethods.portal.socialbpm.charts.SocialBPMSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearch Query: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQuery from the list of superclasses

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2 from the list of superclasses

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQuery from the list of superclasses

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2 from the list of superclasses

com.webmethods.caf.mobile.notify.impl.PushNotification: Removed com.webmethods.portal.system.impl.BaseComponent from the list of superclasses

com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean: Removed com.webmethods.rtl.util.obj.MapPropertyBag from the list of superclasses

com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean: Removed com.webmethods.rtl.util.obj.MapPropertyBag from the list of superclasses

com.webmethods.portal.bizPolicy.command.system.RuntimeTimeStatus: Removed com.webmethods.portal.system.impl.BaseComponent from the list of superclasses

com.webmethods.rtl.locator.ClassLocator: Removed com.webmethods.rtl.locator.FileLocator from the list of superclasses

com.webmethods.rtl.util.SystemPaths\$UserPathLocator: Removed com.webmethods.rtl.locator.FileLocator from the list of superclasses

com.webmethods.caf.mobile.notify.task.APNSCleanUpThread: Removed field expiredID

com. we bmethods. portal. service. portlet. impl. Portlet Provider: Removed field portlet Provider Factory Service Reg

com.webmethods.portal.service.task.impl.TaskLockingService: Removed field TASK_LOCK_MAX_TIME

 $com. we bmethods. portal. service. task. impl. TaskLocking Service: Removed field TASK_LOCK_MAX_WAIT_TIME$

com.webmethods.portal.service.task.impl.TaskLockingService: Removed field dbOffsetLastCalced

com.webmethods.portal.service.task.impl.TaskLockingService: Removed field dbTimeOffsetMs

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm findTerm(java.lang.String, java.lang.String)' has been removed

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm findTerm(java.lang.String)' has been removed

com. we bmethods. caf. faces. data. task. ITask Search Query Extended: Method 'public com. we bmethods. caf. faces. data. task. IQuery Aggregation Info (get Query Aggregation Info ()' has been removed

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm[] getTerms()' has been removed

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Method 'protected java.util.Collection loadConfig(com.webmethods.portal.system.IComponentData)' has been removed

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void includeBCScript(java.lang.String, java.util.Locale, java.io.Writer, boolean)' has been removed

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void stripBCScript(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_sep_for_bc(int)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_unambiguous_sep_for_bc(int)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'public void stripBCScript(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected int strip_c_comment_for_bc(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.portal.framework.auth.AuthInfo: Method 'public void copy(com.webmethods.portal.framework.auth.AuthInfo)' has been removed

com.webmethods.portal.framework.presentation.PresentationData: Method 'public com.webmethods.portal.framework.presentation.PresentationData init(java.lang.Object, int, java.util.HashMap)' has been removed

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Method 'public void init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been removed

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Method 'public void shutdown()' has been removed

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPool: Method 'public void initialize(com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager, java.util.Map)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public javax.servlet.ServletContext getServletContext(java.lang.String)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public org.eclipse.jetty.webapp.WebAppContext getWebAppContext(java.lang.String)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void refreshBundle(org.osgi.framework.Bundle)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void refreshRemovalPendingBundles()' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void startBundle(org.osgi.framework.Bundle)' has been removed

com.webmethods.caf.faces.data.task.AggregationType: Class com.webmethods.caf.faces.data.task.AggregationType removed

com. we bmethods. caf. faces. data. task. I Query Aggregation Info: Class com. we bmethods. caf. faces. data. task. I Query Aggregation Info removed

com.webmethods.caf.faces.data.task.IndexEngineType: Class com.webmethods.caf.faces.data.task.IndexEngineType removed

com. we bmethods. portal. biz Policy. command. task.rs. MWS Custom Dispatch Provider: Class com. we bmethods. portal. biz Policy. command. task.rs. MWS Custom Dispatch Provider removed to the provider of the provider of

com.webmethods.portal.biz Policy.command.task.rs. MWSR equest Dispatcher: Class com.webmethods.portal.biz Policy.command.task.rs. MWSR equest Dispatcher removed to the property of the prop

com.webmethods.portal.bizPolicy.command.task.rs.RestApplication: Class com.webmethods.portal.bizPolicy.command.task.rs.RestApplication removed

com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestPingInfo: Class com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestPingInfo removed

com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestResource: Class com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestResource removed

com.webmethods.portal.framework.presentation.handlers.dcjsp.FlexiblePoolBoy: Class com.webmethods.portal.framework.presentation.handlers.dcjsp.FlexiblePoolBoy removed

com.webmethods.rtl.locator.BundleLocator: Class com.webmethods.rtl.locator.BundleLocator removed

 $com. we bmethods. rtl. locator. Cluster Config Locator: Class \\com. we bmethods. rtl. locator. Cluster Config Locator removed$

com.webmethods.rtl.locator.ConfigLocator: Class com.webmethods.rtl.locator.ConfigLocator removed com.webmethods.rtl.locator.FileLocator: Class com.webmethods.rtl.locator.FileLocator removed com.webmethods.rtl.locator.NullLocator: Class com.webmethods.rtl.locator.NullLocator removed

com.webmethods.rtl.locator.StreamLocatorFactory: Class com.webmethods.rtl.locator.StreamLocatorFactory removed

 $com. we bmethods. rtl. locator. We bRe source Locator: Class \\com. we bmethods. rtl. locator. We bRe source Locator removed$

Release 10.0

Added API Description

com.webmethods.caf.faces.data.task.impl.TaskInboxIndexedSearchContentProvider\$InboxSearchQuer y: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

 $com.webmethods.caf.faces.data.task.impl. TaskInboxSearchContentProvider\\ SInboxSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces$

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Added com.webmethods.portal.event.modify.IUpdateEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.caf.mobile.notify.task.NotificationSender: Added java.util.concurrent.Callable to the set of implemented interfaces

com.webmethods.portal.mech.task.impl.TaskQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces com.webmethods.portal.service.sql.runtime.base.TaskSearchAll: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces com.webmethods.portal.service.sql.runtime.base.TaskSearchAllByTagCount: Added

com.webmethods.portal.service.sql.runtime.base.TaskSearchAllByTagPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com. we bmethods. portal. service. sql. runtime. base. Task Search All Count: Added com. we bmethods. portal. service. task. ITask Info Field Converters to the set of implemented interfaces and the set of implementation of the set of implementation of the set of implementation of the set of the set of implementation of the set of the set

com.webmethods.portal.service.sql.runtime.base.TaskSearchAllGroupedCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchAllPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Count: Added com. we bmethods. portal. service. task. ITask Info Field Converters to the set of implemented interfaces and the set of the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces. Task Info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented interfaces and info Field Converters to the set of implemented in

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesByTagPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesGroupedCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.socialbpm.charts.SocialBPMSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.faces.render.html.table.MoveRowDownIconRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowDownLinkRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowUpIconRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowUpLinkRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Added com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper to the list of superclasses

com.webmethods.caf.common.deployer.MwsDeployerConstants: Added public field PROJ_PROP_EXPORT_PAGE_DEPTH

com.webmethods.caf.mobile.notify.IMobileNotificationConstants: Added public field IOS_CERT com.webmethods.caf.mobile.notify.IMobileNotificationConstants: Added public field IOS_HOST_NAME

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added \ public \ field \ IOS_HOST_PORT$

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added \ public \ field \ IOS_PASSWORD$

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added \ public \ field \ NOTIFIER_QUEUE_SIZE_THRESHOLD$

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Added protected field m connPoolProvider

 $com. we bmethods. caf. mobile. notify. util. Mobile Notifier Util: Added public field IOS_JASON_PAYLOAD_TEMPLATE$

 $com. we bmethods. portal. biz Policy. biz. task. IT ask Definition Constants: Added public field PROPERTY_HPSTRA_INDEXTABLEDIS$

com.webmethods.portal.bizPolicy.biz.task.ITaskDefinitionConstants: Added public field

PROPERTY_HPSTRA_INDEX_JOB_STATUS

com.webmethods.portal.bizPolicy.biz.task.ITaskDefinitionConstants: Added public field PROPERTY_ISHPSTRAENABLED

 $com. we bmethods. portal. biz Policy. command. task.rs. Base Task Resource: Added public field DEFAULT_ISON_DATE_FORMAT$

 $com. we bmethods. portal. service. bcg adget. IBCG adget Constants: Added \ public \ field \ BC_GADGET_DEF_CONTAINER_NOT_FOUND_ERROR_MSG$

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field ATTR_PREFIX_LENGTH

 $com. we bmethods. portal. service. dir. impl. Dir Service Portlet Bean: Added \ public \ field \\ EDIT_ATTR_CURR PASSWORD$

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field USERNAME

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field exceptionMessage

 $com.webmethods.portal.service.sql.runtime.base.TaskLockSetNew:\ Added\ public\ field\ TE_MAX_LAST_ACTIVE$

 $com. we bmethods. portal. service. task. impl. Task Definition View: Added \ protected \ field \\ m_task Detail Gadget URIs$

com.webmethods.caf.common.ObjectUtil: Method 'public void sortObjectList(java.util.List, java.lang.String, boolean)' has been added

com. we bmethods. caf. faces. component. behavior. Drag To Move Rows Behavior: Method 'public boolean is Propagate Events()' has been added

com. we bmethods. caf. faces. component. behavior. Drag To Move Rows Behavior: Method 'public void set Propagate Events (boolean)' has been added

com.webmethods.caf.faces.component.tree.AsyncTree: Method 'protected com.webmethods.caf.faces.data.ITableContentProvider getContentProvider(boolean)' has been added

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Method 'public java.lang.String getSearchEngineType()' has been added

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Method 'public void setSearchEngineType(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Method 'public void onSynchronousEvent(com.webmethods.portal.event.modify.IUpdateEvent)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails getM_iOSConnectionDetails()' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public java.util.concurrent.BlockingQueue getMessageQueue()' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public java.util.List scheduleCleanUpService(java.util.List)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public void setMessageQueue(java.util.concurrent.BlockingQueue)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public void stopExecutorService()' has been added

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Method 'public java.lang.String createMessage(com.webmethods.portal.service.task.event.ITaskChangedEvent)' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public java.util.List getAndroidSubscriptionList()' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public java.util.List getiOSSubscriptionList()' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public void setAndroidSubscriptionList(java.util.List)' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public void setIOSSubscriptionList(java.util.List)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public java.util.List call()' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public java.lang.Object call()' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] convertPayloadtoUTF8Bytes(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] decodeHex(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] formAPNSMessage(byte, byte[]), byte[]) has been added

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Method 'public java.lang.String generateIOSPayload(java.util.List, java.lang.String, java.lang.String)' has been added

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void includeBCScript(java.lang.String, java.util.Locale, java.io.Writer, boolean)' has been added

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void stripBCScript(java.io.Reader, java.io.Writer)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_sep_for_bc(int)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_unambiguous_sep_for_bc(int)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'public void stripBCScript(java.io.Reader, java.io.Writer)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected int strip_c_comment_for_bc(java.io.Reader, java.io.Writer)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Method 'public com.webmethods.portal.service.meta2.dbo.HpstraIndexTable createHpstraIndexTableFromXml(java.lang,String)' has been added

com.webmethods.portal.bizPolicy.command.task.rs.TaskResource: Method 'public void convertJSONToJavaObj(java.util.Map, java.lang.Class)' has been added

com.webmethods.portal.framework.presentation.handlers.Nbsp: Method 'public java.lang.Object lookup(java.util.Map, java.lang.String, boolean)' has been added

com. we bmethods. portal. service. dir. impl. Dir Principal List View: Method 'public java. util. Mapget Exceptions ()' has been added

com.webmethods.portal.service.dir.impl.DirPrincipalListView: Method 'public void setExceptions(java.util.Map)' has been added

com.webmethods.portal.service.dir.impl.DirPrincipalProvider: Method 'protected void populateGroupMembership(com.webmethods.portal.service.dir.IDirPrincipal, java.util.Set, java.util.Map)' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'protected void EditPrincipalEx()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public void EditUserEx()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public boolean isAuthenticated(java.lang.String, java.lang.String)' has been added

com. we bmethods. portal. service. sql. runtime. base. Task Lock Set New: Method 'protected java. lang. String get Conditional Insert Statement ()' has been added

com.webmethods.portal.service.task.impl.TaskDefinitionView: Method 'public com.webmethods.portal.service.meta2.dbo.HpstraIndexTable getHpstraIndexTable()' has been added

com.webmethods.portal.service.task.impl.TaskDefinitionView: Method 'public java.lang.String getTaskDetailGadgetURIs()' has been added

com.webmethods.portal.service.task.impl.TaskDefinitionView: Method 'public boolean isHpstraEnabled()' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public void reloadClusterServers()' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected void addContextLocale(org.eclipse.jetty.server.session.AbstractSession)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public boolean isConfigLoaded()' has been added

com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics\$NameComparator: Method 'public int compare(com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics, com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics)' has been added

com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected boolean isMaintenanceMode()' has been added

com.webmethods.rtl.script.nbsp.NBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.NBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.Object get(java.lang.String, java.lang.Class, java.lang.Object, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails getM_iOSConnectionDetails()' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public java.util.concurrent.BlockingQueue getMessageQueue()' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public java.util.List scheduleCleanUpService(java.util.List)' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public void setMessageQueue(java.util.concurrent.BlockingQueue)' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public void stopExecutorService()' has been added to an interface

com.webmethods.common.search.ISliceableSearchContext: Method 'public java.util.Map getExceptions()' has been added to an interface

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskReindexStopEvent(com.webmethods.portal.service.task.ITaskDefinition, java.lang.String)' has been added to an interface

com.webmethods.portal.service.dir.IDirPrincipalList: Method 'public java.util.Map getExceptions()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public com.webmethods.portal.service.meta2.dbo.HpstraIndexTable getHpstraIndexTable()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public java.lang.String

getTaskDetailGadgetURIs()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public boolean isHpstraEnabled()' has been added to an interface

com.webmethods.portal.service.task.ITaskDistributionService: Method 'public java.util.List getPrincipalActors(com.webmethods.portal.system.IURI[], boolean)' has been added to an interface

com.webmethods.portal.service.task.event.ITaskReindexStopEvent: Method 'public java.lang.String getIndexEngineType()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public void reloadClusterServers()' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPRuntime: Method 'public java.lang.Object lookup(java.util.Map, java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added to an interface

 $com. software ag. mws. screens. Base Screen Class: Class \ com. software ag. mws. screens. Base Screen Class \ added$

com.softwareag.mws.screens.Constants: Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen: Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

 $com. software ag. mws. screens. applications. administration. systemwide. usermanagement. Users Screen: \\Class$

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

com.webmethods.caf.faces.data.task.AggregationType: Class com.webmethods.caf.faces.data.task.AggregationType added

com. we bmethods. caf. faces. data. task. IQuery Aggregation Info: Class com. we bmethods. caf. faces. data. task. IQuery Aggregation Info added

com. webmethods. caf. faces. data. task. ITask Search Query Extended: Class com. webmethods. caf. faces. data. task. ITask Search Query Extended added added added to the compact of the

com.webmethods.caf.faces.data.task.IndexEngineType: Class com.webmethods.caf.faces.data.task.IndexEngineType added

com. we bmethods. caf. faces. data. task. impl. Query Aggregation Info: Class com. we bmethods. caf. faces. data. task. impl. Query Aggregation Info added and the compact of the compac

com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider: Class com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. impl. Task Inbox Hpstra Search Content Provider added and task. Inbox Hpstra Search Content Provider added and task Inbox Hpstra Search

com. we bmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider \$ Hpstra Inbox Search Query: Class

com. we bmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider \$ Hpstra Inbox Search Query added

com. webmethods. caf. faces. data. task. impl. Task Search Query Extended: Class com. webmethods. caf. faces. data. task. impl. Task Search Query Extended added added task. task. impl. Task Search Query Extended task. task. impl. Task Search Query Extended task. task. impl. Task Search Query Extended task. ta

com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer: Class com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer added

com.webmethods.caf.mobile.notify.impl.PushNotification: Class com.webmethods.caf.mobile.notify.impl.PushNotification added

com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean: Class com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean added

com.webmethods.caf.mobile.notify.impl.SubscriptionCleanUpEvent: Class com.webmethods.caf.mobile.notify.impl.SubscriptionCleanUpEvent added

com. we bmethods. caf. mobile. notify. impl. Subscription Clean Up Handler: Class com. we bmethods. caf. mobile. notify. impl. Subscription Clean Up Handler added to the complex of the

com.webmethods.caf.mobile.notify.task.APNSCleanUpThread: Class com.webmethods.caf.mobile.notify.task.APNSCleanUpThread added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper\$DBIndexer: Class com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper\$DBIndexer added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper: Class com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper added

com. webmethods. portal. biz Policy. biz. task. impl. Task Index Helper \$Index er: Class com. webmethods. portal. biz Policy. biz. task. impl. Task Index Helper \$Index er added

com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean: Class com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean added

com. we bmethods. portal. biz Policy. command. system. Runtime Time Status: Class com. we bmethods. portal. biz Policy. command. system. Runtime Time Status added and the property of the p

com. webmethods. portal. biz Policy. command. system. Runtime Time Status \$Status Info: Class com. webmethods. portal. biz Policy. command. system. Runtime Time Status \$Status Info added to the property of the property o

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource: Class com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource added to the Product Verion Resource added to th

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product: Class com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product added to the product Produc

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product Holder: Class

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product Holder Product Prod

added

com.webmethods.portal.jms.um.QueueType: Class com.webmethods.portal.jms.um.QueueType added

com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table: Class com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table added added to the compact of the compact o

com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table \$Display Field: Class com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table \$Display Field added added to the compact of the compact o

com.webmethods.portal.service.sql.runtime.base.TaskPendingUpdatesCleanup: Class com.webmethods.portal.service.sql.runtime.base.TaskPendingUpdatesCleanup added

com. webmethods. portal. service. sql. runtime. db2. TaskLockSetNew: Class com. webmethods. portal. service. sql. runtime. db2. TaskLockSetNew added and the compact of t

com.webmethods.portal.service.sql.runtime.db2.UpdateThingCounter: Class com.webmethods.portal.service.sql.runtime.db2.UpdateThingCounter added

com. we bmethods. portal. service. sql. runtime. mssql. Thing New Par: Class com. we bmethods. portal. service. sql. runtime. mssql. Thing New Par added to the compact of the compact o

com. we bmethods. portal. service. sql. runtime. mssql. Update Thing Counter: Class com. we bmethods. portal. service. sql. runtime. mssql. Update Thing Counter added to the control of the counter added to the control of the counter added to the counter added to the control of the counter added to th

com.webmethods.portal.service.sql.runtime.mysql.UpdateThingCounter: Class com.webmethods.portal.service.sql.runtime.mysql.UpdateThingCounter added

com. we bmethods. portal. service. sql. runtime. or a cle. Task Lock Set New: Class com. we bmethods. portal. service. sql. runtime. or a cle. Task Lock Set New added to the compact of the compact of

com. we bmethods. portal. service. sql. runtime. or a cle. Update Thing Counter: Class com. we bmethods. portal. service. sql. runtime. or a cle. Update Thing Counter added to the control of the counter and the control of the con

com.webmethods.portal.service.task.ITaskIndexEngineConfiguration: Class com.webmethods.portal.service.task.ITaskIndexEngineConfiguration added

com.webmethods.portal.service.task.ITaskIndexManager: Class com.webmethods.portal.service.task.ITaskIndexManager added

com. we bmethods. portal. service. task. IT ask Info Field Converters: Class com. we bmethods. portal. service. task. IT ask Info Field Converters added

com. we bmethods. portal. service. task. IT ask Info Field Converters \$Accepted By List Value Converter: Class com. we bmethods. portal. service. task. IT ask Info Field Converters \$Accepted By List Value Converter added to the first value Converter and the first value Converter added to the f

com. we bmethods. portal. service. task. ITask Info Field Converters \$ Current User Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$ Current User Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter

com. we bmethods. portal. service. task. ITask Info Field Converters \$Date Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$Date Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter o

com. we bmethods. portal. service. task. IT ask Info Field Converters \$Field Value Converter: Class com. we bmethods. portal. service. task. IT ask Info Field Converters \$Field Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the convert

com. we bmethods. portal. service. task. ITask Info Field Converters \$Priority Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$Priority Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the con

com. webmethods. portal. service. task. ITask Info Field Converters \$Status Value Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$Status Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter

com. webmethods. portal. service. task. ITask Info Field Converters \$Task IDV alue Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$Task IDV alue Converter added to the converter added to th

com. we bmethods. portal. service. task. ITask Info Field Converters \$Task Type IDV alue Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$Task Type IDV alue Converter added to the converter added to the converter and the converter added to the converter adde

com. webmethods. portal. service. task. ITask Info Field Converters \$URIValue Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$URIValue Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the

com. webmethods. portal. service. task. ITaskInfoFieldConverters \$UserValueConverter: Class com. webmethods. portal. service. task. ITaskInfoFieldConverters \$UserValueConverter added to the converter adde

com.webmethods.portal.service.task.SearchContext: Class com.webmethods.portal.service.task.SearchContext added

 $com. we bmethods. portal. service. task. Search Key: Class \ com. we bmethods. portal. service. task. Search Key \ added$

 $com. we bmethods. portal. service. task. Search Key\$TE_Search Keys: Class com. we bmethods. portal. service. task. Search Key\$TE_Search Key\$ added$

com.webmethods.portal.service.task.TaskIndexEngineFactory: Class com.webmethods.portal.service.task.TaskIndexEngineFactory added

com.webmethods.portal.service.task.event.ITaskDistributionChangedEvent: Class com.webmethods.portal.service.task.event.ITaskDistributionChangedEvent added

com. we bmethods. portal. service. task. event. IT ask Distribution Change d Event \$ Distribution Change Type: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Change d Event \$D is tribution Change Type added

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IL is tener: Class com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IL is tener added to the compact of the comp

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$I Synchronous Listener: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IS ynchronous Listener added

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$Listeners: Class com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$Listeners added to the compact of the compact

com. we bmethods. portal. service. task. event. IT ask Distribution Change dEvent \$ Synchronous Listeners: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$ Synchronous Listeners added

com. webmethods. portal. service. task. event. ITask Distribution Change d Event \$ Synchronous Listeners \$ Synchronous Listeners \$ Class

com.webmethods.portal.service.task.event.ITaskDistributionChangedEvent\$SynchronousListeners\$SynchronousListener added

com.webmethods.portal.service.task.event.impl.TaskDistributionChangedEvent: Class com.webmethods.portal.service.task.event.impl.TaskDistributionChangedEvent added

com. webmethods. portal. service. task. event. impl. Task Reindex Stop Event: Class com. webmethods. portal. service. task. event. impl. Task Reindex Stop Event added to the complex of the complex of

com. we bmethods. portal. service. task. impl. Task DBIndex Configuration: Class com. we bmethods. portal. service. task. impl. Task DBIndex Configuration added to the configuration and the config

com.webmethods.portal.system.cluster.impl.ClusterNodeRegisteredNotifier: Class com.webmethods.portal.system.cluster.impl.ClusterNodeRegisteredNotifier added

com. we bmethods. push Notification. apns. connection. pool. APNS Connection Pool: Class com. we bmethods. push Notification. apns. connection. pool. APNS Connection Pool added and the connection approach to the connection of the connection pool. APNS Connection Pool added and the connection approach to the connect

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager: Class com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager added

com. we bmethods. push Notification. apns. connection. pool. APNS Connection Provider: Class com. we bmethods. push Notification. apns. connection. pool. APNS Connection Provider added and the connection of t

com.webmethods.pushNotification.apns.connection.pool.APNSPoolableConnection: Class com.webmethods.pushNotification.apns.connection.pool.APNSPoolableConnection added

com.webmethods.pushNotification.apns.connection.pool.IConnectionProvider: Class com.webmethods.pushNotification.apns.connection.pool.IConnectionProvider added

com.webmethods.pushNotification.apns.connection.pool.IPoolableConnection: Class com.webmethods.pushNotification.apns.connection.pool.IPoolableConnection added

Removed API

Replacement, if any

com.webmethods.caf.mobile.notify.task.NotificationSender: Removed java.lang.Runnable from the set of implemented interfaces

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION ACCEPTED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION CANCELLED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION COMPLETED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_EXPIRED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_FAILED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_QUEUED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_REASSIGNED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION RELEASED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_RESUMED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_SUSPENDED

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Removed field reindexAllTaskExecutor

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Removed field reindexingTasks com.webmethods.portal.mech.task.impl.TaskMechanics: Removed field USE_LIGHT_WEIGHT_EVENTS

Deprecated API

Replacement, if any

com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'public java.util.List getPrincipalActors(com.webmethods.portal.system.IURI[], boolean)' has been deprecated com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'protected java.util.List returnPagedTaskList(java.lang.String, java.lang.Object[], boolean)' has been deprecated

Changed API

Description

com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails: Increased visibility of class from package to public

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Value of compile-time constant ANDROID_JASON_PAYLOAD_TEMPLATE has been changed

com.webmethods.caf.faces.bean.BaseFacesBean: Accessibility of field EMPTY_RESOURCES has been increased from package to public

com.webmethods.caf.mobile.notify.task.NotificationSender: In method 'public NotificationSender(java.util.concurrent.BlockingQueue, com.sun.jersey.api.client.WebResource\$Builder)' the number of arguments has changed

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: In method 'public com.webmethods.caf.mobile.notify.task.Message generatePayload(java.util.List, java.lang.String, java.lang.String)' the number of arguments has changed

com.webmethods.portal.jms.um.UmJMSClient: In method 'protected void createQueue(java.lang.String, boolean, int)' the number of arguments has changed

com.webmethods.portal.jms.um.UmJMSClient: In method 'protected void createTopic(java.lang.String, boolean, int)' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskMechanics: In method 'public void fireTaskReindexStopEvent(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Return type of method 'public com.webmethods.caf.mobile.notify.task.Message generateAndroidPayload(java.util.List, java.lang.String, java.lang.String)' has been changed to java.lang.String

com.webmethods.portal.jms.db.DbJMSConnProvider: Accessibility of method 'public DbJMSConnProvider()' has been decreased from public to private

Release 9.12

Added API Description

com.webmethods.caf.common.thread.NamedThreadFactory: Method 'public NamedThreadFactory(java.lang.String, boolean)' has been added

com.webmethods.caf.faces.bean.mws_ui.HtmlHead: Method 'public java.lang.String getEffectsJS()' has been added

com.webmethods.caf.faces.convert.FormattedDateTimeConverter: Added protected field dateFormatDefault

com.webmethods.caf.faces.data.object.DateRange: Added protected field controlCalendar com.webmethods.caf.faces.data.object.DateRange: Method 'protected java.util.Calendar

getControlCalendar(javax.faces.context.FacesContext)' has been added

com.webmethods.caf.faces.data.object.DateRange: Method 'public void setControlCalendar(java.util.Calendar)' has been added

com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Class com. we bmethods. caf. mobile. notify. IMobile Notification Constants added and the constants are constants. The constants are constants and the constants are constants and the constants are constants. The constants are constants are constants and the constants are constants and the constants are constants. The constants are constants are constants are constants and the constants are constants and the constants are constants. The constants are constants are constants are constants are constants and the constants are constants are constants. The constants are constants. The constants are constan

com.webmethods.caf.mobile.notify.IMobileNotificationProvider: Class com.webmethods.caf.mobile.notify.IMobileNotificationProvider added

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Class com.webmethods.caf.mobile.notify.IMobileNotifierComponent added

com. we bmethods. caf. mobile. notify. activator. Mobile Notification Activator: Class com. we bmethods. caf. mobile. notify. activator. Mobile Notification Activator added and the compact of the com

com. we bmethods. caf. mobile. notify. impl. Mobile Notification Provider: Class com. we bmethods. caf. mobile. notify. impl. Mobile Notification Provider added and the state of the sta

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Class com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent added

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Class com.webmethods.caf.mobile.notify.impl.TaskEventsHandler added

com.webmethods.caf.mobile.notify.task.Message: Class com.webmethods.caf.mobile.notify.task.Message added

com. we bmethods. caf. mobile. notify. task. Monitor Pending Notification Messages: Class com. we bmethods. caf. mobile. notify. task. Monitor Pending Notification Messages added to the company of th

com.webmethods.caf.mobile.notify.task.NotificationSender: Class com.webmethods.caf.mobile.notify.task.NotificationSender added

com. we bmethods. caf. mobile. notify. util. Mobile Notifier Util: Class com. we bmethods. caf. mobile. notify. util. Mobile Notifier Util added

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Method 'public org.w3c.dom.Element marshallSamlObject(org.opensaml.xml.XMLObject)' has been added

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Method 'public org.opensaml.xml.XMLObject unmarshallElement(org.w3c.dom.Element)' has been added

com.webmethods.portal.bizPolicy.biz.dir.IGroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.IPrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.IUserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.GroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.GroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.dir.impl.PrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.PrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.dir.impl.UserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.UserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfo: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfoExtended: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.ICommandManager: Method 'public com.webmethods.portal.bizPolicy.command.IRemoteCommandTransport getRemoteCommandTransport(java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.command.ICommandManager: Method 'public java.util.List invokeClusterCommand(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.bizPolicy.command.ICommand, com.webmethods.portal.bizPolicy.command.ICommandBean)' has been added to an interface

com.web methods.portal.biz Policy.command.I Command Response Entry: Class com.web methods.portal.biz Policy.command.I Command Response Entry added and the command Response Entry added to the command Response

com.webmethods.portal.bizPolicy.command.dir.GetPortalStyle: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IPrincipalMechanics, com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectory: Method 'protected void

checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryEx: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryRefined: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryRefinedPaged: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandManager: Method 'public com.webmethods.portal.bizPolicy.command.IRemoteCommandTransport getRemoteCommandTransport(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandManager: Method 'public java.util.List invokeClusterCommand(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.bizPolicy.command.ICommand, com.webmethods.portal.bizPolicy.command.ICommandBean)' has been added

com. we bmethods. portal. biz Policy. command. remote. Remote Command: Class com. we bmethods. portal. biz Policy. command. remote. Remote Command added added and the policy command. The policy command added and the policy command added and the policy command. The policy command added and the policy command added and the policy command added and the policy command. The policy command added and the policy command added added and the policy command added and the policy comman

com.webmethods.portal.biz Policy.command.remote.Remote Command Bean: Class com.webmethods.portal.biz Policy.command.remote.Remote Command Bean added and the command Bean added and t

com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Command Transport: Class com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Command Transport added and the policy. command transport added a policy command transport and the policy. The policy command transport added a policy command transport and the policy command tr

com.webmethods.portal.biz Policy.command.remote.jms. JmsRemoteCommandTransport\$RemoteJmsException: Class

com.webmethods.portal.biz Policy.command.remote.jms. Jms Remote Command Transport \$Remote Jms Exception added

com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Transaction: Class com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Transaction added and the property of the p

com.webmethods.portal.bizPolicy.command.system.JndiRefreshCluster: Class

com.webmethods.portal.bizPolicy.command.system.JndiRefreshCluster added com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommand: Class com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommand added com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommandBean: Class com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommandBean added com.webmethods.portal.bizPolicy.command.task.jms.AddTaskAttachmentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.AddTaskAttachmentJMS added com.webmethods.portal.bizPolicy.command.task.jms.AddTaskCommentJMS: Class $com. we bmethods. portal. biz Policy. command. task. jms. Add Task Comment JMS\ added$ com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskAttachmentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskAttachmentJMS added com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskCommentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskCommentJMS added com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskIMS: Class com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAttachmentsJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAttachmentsJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAuditJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAuditJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskCommentsJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskCommentsJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskJMS added com.webmethods.portal.bizPolicy.command.task.jms.QueueTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.QueueTaskJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksFieldsJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksFieldsJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksPagedJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksPagedJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksTotalCountJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksTotalCountJMS added com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskAttachmentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskAttachmentJMS added

com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskCommentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskCommentJMS added

com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskJMS added

com. we bmethods. portal. biz Policy. command. task. jms. impl. Task JMSU tils: Class com. we bmethods. portal. biz Policy. command. task. jms. impl. Task JMSU tils: added to the policy. command. task. jms. impl. Task JMSU tils: added to the policy. command. task. jms. impl. Task JMSU tils: added to the policy. command. task. jms. impl. Task JMSU tils: added to the policy. the policy task added to the policy. Task JMSU tils: added to the policy. Tas

com. we bmethods. portal. biz Policy. command. task.rs. MWSC us tom Dispatch Provider: Class com. we bmethods. portal. biz Policy. command. task.rs. MWSC us tom Dispatch Provider added to the provider of the provider of the provider and the provider of the provider of

com.webmethods.portal.bizPolicy.command.task.rs.MWSRequestDispatcher: Class com.webmethods.portal.bizPolicy.command.task.rs.MWSRequestDispatcher added

com.webmethods.portal.bizPolicy.command.task.webservice.SearchTasksFieldsWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.SearchTasksWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.Task: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.dotnet.SearchTasksDotNetWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.dotnet.SearchTasksFieldsDotNetWS: Added java.io.Serializable to the set of implemented interfaces

com. we bmethods. portal. biz Policy. impl. upgrade. Move Version System Component Data: Class com. we bmethods. portal. biz Policy. impl. upgrade. Move Version System Component Data added and the property of the propert

com.webmethods.portal.event.dir.IDirPrincipalDNUpdationEvent: Class com.webmethods.portal.event.dir.IDirPrincipalDNUpdationEvent added

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IL istener: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IL istener added to the compact of the

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IS ynchronous Listener: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added the principal DNU pdation Event \$IS ynchronous Listener: added BNU pdation Event BNU pdation Eve

com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Listeners: Class com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Listeners added

com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Queue Listeners: Class com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Queue Listeners added

com.webmethods.portal.event.dir.IDirPrincipalDNUpdationEvent\$SynchronousListeners: Class com.webmethods.portal.event.dir.IDirPrincipalDNUpdationEvent\$SynchronousListeners added com.webmethods.portal.event.dir.impl.DirPrincipalDNUpdationEvent: Class

com.webmethods.portal.event.dir.impl.DirPrincipalDNUpdationEvent added

com.webmethods.portal.event.sso.ISSODataChangeEvent: Class com.webmethods.portal.event.sso.ISSODataChangeEvent added

com.webmethods.portal.event.sso.ISSODataChangeEvent\$IListener: Class com.webmethods.portal.event.sso.ISSODataChangeEvent\$IListener added

com.webmethods.portal.event.sso.ISSODataChangeEvent\$ISynchronousListener: Class com.webmethods.portal.event.sso.ISSODataChangeEvent\$ISynchronousListener added

com. webmethods. portal. event.sso. ISSOD at a Change Event \$Listeners: Class com. webmethods. portal. event.sso. ISSOD at a Change Event \$Listeners added to the compact of the compact

com. we bmethods. portal. event. sso. ISSOD at a Change Event \$Queue Listeners: Class com. we bmethods. portal. event. sso. ISSOD at a Change Event \$Queue Listeners added

com. we bmethods. portal. event. sso. ISSOD at a Change Event \$ Synchronous Listeners: Class com. we bmethods. portal. event. sso. ISSOD at a Change Event \$ Synchronous Listeners added to the compact of the compact

com.webmethods.portal.event.sso.impl.SSODataChangeEvent: Class com.webmethods.portal.event.sso.impl.SSODataChangeEvent added

com. we bmethods. portal. framework. dispatch. handlers. system. SAMLSSOH and ler: Class com. we bmethods. portal. framework. dispatch. handlers. system. SAMLSSOH and ler added to the compact of the

com. we bmethods. portal. framework. dispatch. pre Processors. Open Redirect Check: Class com. we bmethods. portal. framework. dispatch. pre Processors. Open Redirect Check added and the company of t

com. we bmethods. portal. framework. dispatch. resolvers. SAML AuthReqResolver: Class com. we bmethods. portal. framework. dispatch. resolvers. SAML AuthReqResolver added to the compact of the compac

 $com. we bmethods. portal. framework. impl. Portal Servlet: Added public field PORTAL_SERVLET_LOCK_OBJ$

com.webmethods.portal.framework.portletcontainer.servlet.JettyPortletRequestWrapper: Method 'public org.eclipse.jetty.util.MultiMap getParameterMultiMap()' has been added

com.webmethods.portal.framework.portletcontainer.servlet.JettyPortletRequestWrapper: Method 'public java.util.Map getParameters()' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.IConstants to the set of implemented interfaces

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.impl.BaseComponent to the list of superclasses

 $com.web methods.portal.jms. JMSP hase Provider:\ Added\ public\ field\ COMPONENT_NAME$

com.webmethods.portal.jms.um.UmJMSClient: Added abstract modifier to class

com.webmethods.portal.jms.um.UmJMSClient: Added

com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

com.webmethods.portal.jms.um.UmJMSClient: Added com.webmethods.rtl.msg.jms.IJMSProvider to the set of implemented interfaces

com.webmethods.portal.jms.um.UmJMSClient: Added com.webmethods.rtl.msg.jms.JMSProvider to the list of superclasses

com.webmethods.portal.jms.um.UmJMSClient: Added

com.webmethods.rtl.msg.jms.JMSStdConnProvider to the list of superclasses

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected boolean createInitialContext()' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerFactory(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerQueue(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerTopic(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void resetContext()' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider: Added com.webmethods.portal.jms.um.UmJMSClient to the list of superclasses

com.webmethods.portal.jms.um.UmJMSConnProvider: Method 'protected void onDisconnect(boolean)' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider: Method 'public void onShutdown()' has been added

com.webmethods.portal.mech.dir.IDirServiceMechanics: Method 'public java.util.List updatePrincipalUUID(int)' has been added to an interface

com. we bmethods. portal. mech. dir. IGroup Mechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IPrincipalMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IRoleMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IUserMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public java.lang.String generateUUIDQuery(com.webmethods.portal.service.dir.IDirService, java.lang.String, int)' has been

Added API Description added com.webmethods.portal.mech.dir.impl.DirServiceMechanics: Method 'public java.util.List updatePrincipalUUID(int)' has been added com.webmethods.portal.mech.dir.impl.GroupMechanics: Added com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces com.webmethods.portal.mech.dir.impl.GroupMechanics: Added com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses com.webmethods.portal.mech.dir.impl.PrincipalMechanics: Added com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces com.webmethods.portal.mech.dir.impl.PrincipalMechanics: Added com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses com.webmethods.portal.mech.dir.impl.RoleMechanics: Added com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces com.webmethods.portal.mech.dir.impl.RoleMechanics: Added com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses com.webmethods.portal.mech.dir.impl.UserMechanics: Added com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces com.webmethods.portal.mech.dir.impl.UserMechanics: Added com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses com.webmethods.portal.mech.task.impl.RefreshTaskHandler: Class com.webmethods.portal.mech.task.impl.RefreshTaskHandler added com.webmethods.portal.mech.task.impl.TaskHelper: Method 'public java.lang.ClassLoader getClassLoaderIfExists(com.webmethods.portal.service.task.ITaskDefinition)' has been added com.webmethods.portal.mech.view.impl.ViewableContainerMechanics: Method 'protected com.webmethods.portal.service.view.IPagingCookie createPagingCookie(com.webmethods.portal.service.meta2.thing,IThingID)' has been added com.webmethods.portal.service.access.IAccessPrivilegeConfiguration: Class com.webmethods.portal.service.access.IAccessPrivilegeConfiguration added com.webmethods.portal.service.access.impl.DashboardAclManager: Class com.webmethods.portal.service.access.impl.DashboardAclManager added

com. we bmethods. portal. service. access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: Class com. we bmethods. portal. service. access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: access. Impl. Dashboard Acl Manager \$Dashboard Acl

com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager: Class com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager added and the container add

com.webmethods.portal.service.access.impl.DashboardContainerAclManager\$DashboardContainerAcl

Resource: Class

com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager \$Dashboard Container Acl Resource added

com.webmethods.portal.service.access.impl.GadgetsAclManager: Method 'public java.util.Map getResultColumnMetadata()' has been added

com.webmethods.portal.service.access.impl.GadgetsAclManager: Method 'public java.util.List searchResources(com.webmethods.caf.faces.search.query.lSearchQuery)' has been added

com.webmethods.portal.service.access.impl.GadgetsAclManager\$GadgetAclResource: Method 'public java.lang.Object getValue(java.lang.Object)' has been added

com.webmethods.portal.service.access.impl.WMAppsAclManager: Method 'public void addServiceTracker(org.osgi.framework.BundleContext)' has been added

com.webmethods.portal.service.access.impl.WMAppsAclManager: Method 'public void stopServiceTracker()' has been added

com.webmethods.portal.service.cache.impl.AliasCache: Added com.webmethods.portal.event.remove.IDeleteEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.portal.service.cache.impl.AliasCache: Method 'public void onSynchronousEvent(com.webmethods.portal.event.remove.IDeleteEvent)' has been added

 $com. we bmethods. portal. service. dir. Directory Tools: Added \ public \ field \ UUIDUser Resolution$

com.webmethods.portal.service.dir.DirectoryTools: Added protected field UUID_CONFIG

com.webmethods.portal.service.dir.DirectoryTools: Method 'public com.webmethods.portal.service.dir.IDirService getDirectoryService(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.util.List getEmptyUUIDUsers()' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.lang.Boolean getUUIDResolution()' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.lang.String getUserDNFromUserUUID(java.lang.String, com.webmethods.portal.service.meta2.IUserService)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public void invalidateGroupRoleCache(com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public com.webmethods.portal.service.meta2.thing.IThingID resolveUserByUUID(com.webmethods.portal.service.dir.init.IInitializableUser)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.util.List updatePrincipalUUID()' has been added

com.webmethods.portal.service.dir.IDirConstants: Added public field USER_UUID

com.webmethods.portal.service.dir.IDirQueryProvider: Method 'public com.webmethods.portal.service.dir.IDirPrincipal lookupByUUID(int, java.lang.String)' has been added to an interface

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public boolean isSirNameFirst(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.service.dir.init.IInitializablePrincipal: Method 'public java.lang.String getUUID()' has been added to an interface

com.webmethods.portal.service.dir.init.impl.InitializablePrincipal: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.List getEmptyUUIDUsers()' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.Map getUserDetailsByURI(com.webmethods.portal.system.IURI)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.Map getUserDetailsByUUID(java.lang.String)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void invalidateUserUUID()' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void updateDistinguishedName(java.lang.String, java.lang.String, int)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void updateUUID(java.lang.String, java.lang.String, int)' has been added to an interface

com.webmethods.portal.service.meta2.directory.IUserInfo: Method 'public java.lang.String getUUID()' has been added to an interface

com.webmethods.portal.service.meta2.directory.impl.User: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.directory.impl.UserInfo: Added protected field uuid

com.webmethods.portal.service.meta2.directory.impl.UserInfo: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.List getEmptyUUIDUsers()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.Map getUserDetailsByURI(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.Map getUserDetailsByUUID(java.lang.String)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void invalidateUserUUID()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void updateDistinguishedName(java.lang.String, java.lang.String, int)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void updateUUID(java.lang.String, java.lang.String, int)' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartData: Method 'public java.lang.String getTaskTypeID()' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartData: Method 'public void setTaskTypeID(java.lang.String)' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartService: Method 'protected java.lang.String getTaskTypeID(java.lang.String)' has been added

com. we bmethods. portal. service. sql. runtime. base. Empty UUIDU ser List: Class com. we bmethods. portal. service. sql. runtime. base. Empty UUIDU ser List added to the compact of t

com.webmethods.portal.service.sql.runtime.base.InvalidateUserUUID: Class com.webmethods.portal.service.sql.runtime.base.InvalidateUserUUID added

com. we bmethods. portal. service. sql. runtime. base. Set User Group UUID: Class com. we bmethods. portal. service. sql. runtime. base. Set User Group UUID added to the compact of the

com. we bmethods. portal. service. sql. runtime. base. TaskLock SetNew: Class com. we bmethods. portal. service. sql. runtime. base. TaskLock SetNew added

com. webmethods. portal. service. sql. runtime. base. User Details By URI: Class com. webmethods. portal. service. sql. runtime. base. User Details By URI added to the compact of the c

com. webmethods. portal. service. sql. runtime. base. User Details By UUID: Class com. webmethods. portal. service. sql. runtime. base. User Details By UUID added to the compact of the

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.service.task.ITaskLock acquireLock(com.webmethods.portal.system.IURI,

com.webmethods.portal.system.IURI, long, long, boolean)' has been added to an interface

com.webmethods.portal.service.task.event.RefreshTaskEvent: Class com.webmethods.portal.service.task.event.RefreshTaskEvent added

com. webmethods. portal. service. task. event. Refresh Task Event \$IS ynchronous Listener: Class com. webmethods. portal. service. task. event. Refresh Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service. Task Event \$IS ynchronous Listener added to the service added

com. webmethods. portal. service. task. event. Refresh Task Event \$ Synchronous Listeners: Class com. webmethods. portal. service. task. event. Refresh Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service. Task Event \$ Synchronous Listeners added to the standard service service. Task Event \$ Synchronous Listeners added to the standard service service service. Task Event \$ Synchronous Listeners added to the standard service s

Added API Description

com. webmethods. portal. service. task. event. Refresh Task Event \$ Synchronous Listeners \$ Synchron

com. webmethods. portal. service. task. event. Refresh Task Event \$ Synchronous Listeners \$ Synchron

com. we bmethods. portal. service. task. event. Task Changed Event Retry: Class com. we bmethods. portal. service. task. event. Task Changed Event Retry added to the compact of the com

com. we bmethods. portal. service. task. event. impl. Refresh Task Event: Class com. we bmethods. portal. service. task. event. impl. Refresh Task Event added to the compact of the com

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.service.task.ITaskLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been added

com. we bmethods. portal. system. ISAMLS SOC on stants: Class com. we bmethods. portal. system. ISAMLS SOC on stants added to the compact of the compact o

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public java.lang.String getClusterId()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public boolean isCurrentServer(com.webmethods.portal.system.cluster.IServer)' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public void recreateJNDIConnection()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public boolean reloadJNDIProviderURL()' has been added to an interface

 $com. we bmethods. portal. system. cluster. impl. Cluster Provider: Added public field CLUSTER_ID_PROP_KEY$

com.webmethods.portal.system.cluster.impl.ClusterProvider: Added public field s_logCategory com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public java.lang.String getClusterId()' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public boolean isCurrentServer(com.webmethods.portal.system.cluster.IServer)' has been added

com. we bmethods. portal. system. cluster. impl. Cluster Provider: Method 'public void recreate JNDIC onnection ()' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public boolean reloadJNDIProviderURL()' has been added

com. we bmethods. portal. system. sso. saml. idp. SAMLI dentity Provider: Class com. we bmethods. portal. system. sso. saml. idp. SAMLI dentity Provider added and the system. so the system is a significant of the system. Samli dentity Provider added and the system is a system. Samli dentity Provider added and the system is a system of the system. Samli dentity Provider added and the system is a system of the system. Samli dentity Provider added and the system is a system of the system. Samli dentity Provider added and the system is a system of the system. Samli dentity Provider added and the system is a system of the system. Samli dentity Provider added and the system is a system of the system. Samli dentity Provider added and the system is a system of the system. Samli dentity Provider added and the system is a system of the sy

com. we bmethods. portal. system. sso. saml. idp. SAMLSSOD at a Change Listener: Class and the complex of the

Added API Description

com.webmethods.portal.system.sso.saml.idp.SAMLSSODataChangeListener added

com. we bmethods. portal. system. sso. saml. idp. SAML Service Provider: Class com. we bmethods. portal. system. sso. saml. idp. SAML Service Provider added and the system. store the store of the system of the system of the system. Saml. idp. SAML Service Provider added to the system of the system. Saml. idp. SAML Service Provider: Class com. we should be supported by the system of the sys

com. we bmethods. portal. system. sso. saml. idp. SSOIDPC on figuration: Class com. we bmethods. portal. system. sso. saml. idp. SSOIDPC on figuration added and the compact of the comp

com. webmethods. portal. system. sso. saml. idp. WebSSOP rops Util: Class com. webmethods. portal. system. sso. saml. idp. WebSSOP rops Util added added to the compact of the compact o

com.webmethods.portal.taglib.TaglibUtil: Method 'public java.lang.String generateUniqueID()' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public org.opensaml.saml2.core.AuthnRequest getAuthnRequest(java.lang.String)' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public java.lang.String getResponse(java.net.URL, java.lang.String, java.util.Map, java.lang.String[], java.util.Map, org.opensaml.saml2.core.AuthnRequest)' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public void reInitSecurityTokenService()' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public java.lang.String addClusterIdPrefix(java.lang.String)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void setClusterId(java.lang.String)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void startRemoteDelivery()' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void stopRemoteDelivery()' has been added

com. webmethods. rtl. event. Event: Method 'public java.lang. String get Jcr Session User Data () 'has been added

com.webmethods.rtl.event.IEvent: Method 'public java.lang.String getJcrSessionUserData()' has been added to an interface

 $com. web methods. rtl. jms. Portal Client Over JMS: Class \ com. web methods. rtl. jms. Portal Client Over JMS \ added$

com.webmethods.rtl.logging.EnhancedPatternLayout: Class com.webmethods.rtl.logging.EnhancedPatternLayout added

com.webmethods.rtl.msg.jms.IJMSProvider: Method 'public java.lang.String getEndpointAddress()' has been added to an interface

com.webmethods.rtl.msg.jms.IJMSProvider: Method 'public boolean isConnected()' has been added to

Added API Description

an interface

com.webmethods.rtl.msg.jms.JMSProvider: Added protected field m_endpointAddress

com.webmethods.rtl.msg.jms.JMSProvider: Added protected field m_isConnected

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public java.lang.String getEndpointAddress()' has been added

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public boolean isConnected()' has been added com.webmethods.rtl.msg.jms.JMSProvider: Abstract method 'protected void stopConnections()' has been added

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Method 'protected void stopConnections()' has been added

com.webmethods.rtl.script.JspC: Method 'public java.lang.String getExcludes()' has been added com.webmethods.rtl.script.JspC: Method 'public void setExcludes(java.lang.String)' has been added com.webmethods.rtl.util.xml.XMLUtil: Method 'protected org.w3c.dom.Document _loadDocumentUncaught(org.xml.sax.InputSource)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentFromInputStreamUncaught(java.io.InputStream)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentFromReaderUncaught(java.io.Reader)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentFromXMLUncaught(java.lang.String)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentUncaught(java.lang.String)' has been added

Removed API

Replacement, if any

 $com. webmethods. caf. jcr.rmi. IRMIT unnel HttpPortAware: Class \\com. webmethods. caf. jcr.rmi. IRMIT unnel HttpPortAware removed$

com. we bmethods. caf. jcr. rmi. JcrRMIHttpToCGISocket Factory: Class com. we bmethods. caf. jcr. rmi. JcrRMIHttpToCGISocket Factory: removed the complex of the complex

com.webmethods.caf.jcr.rmi.JcrRMIMasterSocketFactory: Class com.webmethods.caf.jcr.rmi.JcrRMIMasterSocketFactory removed

com.webmethods.jackrabbit.server.io.DefaultHandler: Class com.webmethods.jackrabbit.server.io.DefaultHandler removed

com. we bmethods. jackrabbit. servlet. JCRWebdav Server Servlet: Class com. we bmethods. jackrabbit. servlet. JCRWebdav Server Servlet removed

Removed API

Replacement, if any

com.webmethods.jackrabbit.servlet.SimpleWebdavServlet: Class com.webmethods.jackrabbit.servlet.SimpleWebdavServlet removed

com.webmethods.portal.jms.um.UmJMSClient: Field DEFAULT_UM_REALM has been removed, but it was previously a constant

com.webmethods.portal.jms.um.UmJMSClient: Method 'public void init()' has been removed

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Removed field gadgetExternalScripts

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Method 'public com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternalScripts getGadgetExternalScripts()' has been removed

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Method 'public void setGadgetExternalScripts(com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternal Scripts)' has been removed

com. we bmethods. portal. schema. bcg adget. Gadget Definition \$ Gadget External Scripts: Class com. we bmethods. portal. schema. bcg adget. Gadget Definition \$ Gadget External Scripts: removed the schema bcg adget. Gadget Definition \$ Gadget External Scripts: removed the schema bcg adget. Gadget Definition \$ Gadget External Scripts: removed the schema bcg adget. Gadget Definition \$ Gadget External Scripts: removed the schema bcg adget. Gadget Definition \$ Gadget External Scripts: removed the schema bcg adget. Gadget Definition \$ Gadget External Scripts: removed the schema bcg adget. Gadget Definition \$ Gadget External Scripts: removed the schema bcg adget. Gad

com.webmethods.portal.schema.bcgadget.ObjectFactory: Method 'public com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternalScripts createGadgetDefinitionGadgetExternalScripts()' has been removed

com.webmethods.portal.service.access.impl.GadgetsAclManager: Method 'protected java.lang.String buildXPathQuery(java.util.Map)' has been removed, but an inherited definition exists.

com.webmethods.portal.service.access.impl.GadgetsAclManager\$GadgetAclResource: Method 'public GadgetsAclManager\$GadgetAclResource(javax.jcr.Node, java.lang.String)' has been removed

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public void enableMessageDelivery()' has been removed

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public boolean hasInitialized()' has been removed com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected void setInstance(com.webmethods.rtl.msg.jms.JMSProvider)' has been removed

com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected void startConnections()' has been removed

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Method 'protected void startConnections()' has been removed

Changed API

Description

com.webmethods.caf.common.bnd.PortletXmlAnalyzer: Parameter 1 of 'public boolean analyzeJar(aQute.lib.osgi.Analyzer)' has changed its type to aQute.bnd.osgi.Analyzer

Changed API Description

com.webmethods.caf.common.bnd.WebXmlAnalyzer: Parameter 1 of 'public boolean analyzeJar(aQute.lib.osgi.Analyzer)' has changed its type to aQute.bnd.osgi.Analyzer

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 2 of 'public void displayAssertion(java.io.PrintWriter, org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public java.lang.String getLoginName(org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLAssertion getSamlAssertion(java.lang.String, java.lang.String)' has been changed to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public org.opensaml.SAMLAssertion getSamlAssertion(org.opensaml.SAMLResponse)' has changed its type to org.opensaml.saml1.core.Response

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLAssertion getSamlAssertion(org.opensaml.SAMLResponse)' has been changed to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLResponse getSamlResponse(java.lang.String, java.lang.String)' has been changed to org.opensaml.saml1.core.Response

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public java.lang.String verifyAssertion(org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public UmJMSClient()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void closeUMSession(com.pcbsys.nirvana.client.nSession)' has been decreased from public to private

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Return type of method 'public javax.naming.Context createJNDIContext()' has been changed to void

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public javax.naming.Context createJNDIContext()' has been decreased from public to private

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createQueue(java.lang.String, boolean, int)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void

Changed API Description

createQueueConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createStringVal(java.lang.String, java.lang.String)' has been decreased from public to package

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createTopic(java.lang.String, boolean, int)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createTopicConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createXAConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteQueue(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteQueueConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteTopic(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteTopicConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public javax.naming.Context getJNDIContext()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public com.pcbsys.nirvana.client.nSession getUMSession()' has been decreased from public to private

com.webmethods.portal.service.bcgadget.IBCGadgetProvider: Return type of method 'public java.util.List getAccessibleGadgets(com.webmethods.portal.service.meta2.thing.IThingID)' has been changed to java.util.Map

com.webmethods.portal.service.bcgadget.impl.BCGadgetProvider: Return type of method 'public java.util.List getAccessibleGadgets(com.webmethods.portal.service.meta2.thing.IThingID)' has been changed to java.util.Map

com.webmethods.portal.service.task.impl.TaskLockingService: Accessibility of field TASK_LOCK_MAX_TIME has been increased from private to public

com.webmethods.portal.service.task.impl.TaskLockingService: Accessibility of field TASK_LOCK_MAX_WAIT_TIME has been increased from private to public

com.webmethods.portal.service.task.impl.TaskLockingService: In method 'protected com.webmethods.portal.service.task.ITaskLock createDbLock(com.webmethods.portal.service.sql.ISqlWorker,

Changed API Description

com.webmethods.portal.service.meta2.thing.IThingID, java.util.Date, java.util.Date)' the number of arguments has changed

com.webmethods.portal.system.PortalSystem: Accessibility of method 'private void initGuestUser()' has been increased from private to public

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'public void onShutdown()' has been decreased from public to protected

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'private void setMaintenanceMode(boolean)' has been increased from private to protected

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Accessibility of method 'public JMSStdConnProvider()' has been decreased from public to protected

 $com. we bmethods. portal. service. version. impl. dcvs. DCV ersion Service: Value\ of\ compile-time\ constant\ VERSION_SERVICES_ROOT\ has\ been\ changed$

Release 9.10

Added API/ Description

com.webmethods.portal.bizPolicy.biz.access.IAccessPolicy: Method 'public com.webmethods.portal.service.view.IListView listSecurityRealmObjects(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.meta2.thing.IThingID)' has been added to an interface

com.webmethods.portal.mech.subscription.ISubscribableMechanics: Method 'public void checkViewSubscription(com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.util.Map, com.webmethods.portal.service.meta2.thing.IThingID)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.IBizPolicyResolver: Method 'public com.webmethods.portal.bizPolicy.biz.IBizPolicy getBizPolicyByType(java.lang.String, java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.saml.IArtifactFactory: Method 'public java.lang.String getAssertion(java.lang.String, java.lang.String[], java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.saml.IArtifactFactory: Method 'public java.lang.String getAssertion(java.lang.String, java.lang.String[], java.util.Map, java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSession: Method 'public java.util.Map getSessionCookieMap()' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSession: Method 'public void setSessionCookieMap(java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSessionManager: Method 'public com.webmethods.caf.wsclient.session.IWSClientSessionPool getSessionPool(com.webmethods.caf.wsclient.proxy.IWSClientProxy, java.lang.String)' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public java.util.Date getTaskScheduleDate()' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public void setCreatedDate(java.util.Date)' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public void setTaskScheduleDate(java.util.Date)' has been added to an interface

com.webmethods.portal.service.task.ITask: Method 'public java.util.Date getTaskScheduleDate()' has been added to an interface

Changed API/ Description

com.webmethods.portal.event.system.ICriterionEvent\$IListener: Parameter 1 of 'public void onEvent(com.webmethods.portal.event.system.ISubscriptionEvent)' has changed its type to com.webmethods.portal.event.system.ICriterionEvent

com.webmethods.portal.event.system.ICriterionEvent\$ISynchronousListener: Parameter 1 of 'public void onSynchronousEvent(com.webmethods.portal.event.system.ISubscriptionEvent)' has changed its type to com.webmethods.portal.event.system.ICriterionEvent

com.webmethods.portal.service.access.impl.MwsObjectAclManager: In method 'protected int countAceProperties(java.util.List)' the number of arguments has changed

com.webmethods.caf.wsclient.session.impl.WSClientSessionManager: Parameter 2 of 'protected java.lang.String getSessionPoolID(com.webmethods.caf.wsclient.proxy.IWSClientProxy, com.webmethods.caf.wsclient.AuthCredentials)' has changed its type to java.lang.String

Removed API/ Description

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.access.IAccessMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.clipboard.IClipboardMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.storage.IBasicMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.subscription.ISubscribableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.view.IViewableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.access.IAccessMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.clipboard.IClipboardMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.storage.IBasicMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.subscription.ISubscribableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.view.IViewableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.clipboard.impl.ClipboardMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.storage.impl.BasicMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.subscription.impl.SubscribableMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.view.impl.ViewableMechanics from the list of superclasses

com.webmethods.portal.webapp.jetty7.WebApplicationInstallService: Removed field COMPONENT_DELETE_RETRIES

com.webmethods.portal.service.global.impl.LanguagePackManager: Field QUERY_STRING has been removed, but it was previously a constant

com.webmethods.caf.faces.convert.Formatted Date Time Converter: Method 'protected java.text.Date Format setup GMTD ate Time Formater (javax.faces.context.Faces Context)' has been removed to the following the following the following protected protected to the following the following protected protected to the following protected protected protected to the following protected protect

com.webmethods.portal.mech.socialbpm.comments.ICommentsMechanics: Method 'public java.util.List getTaskCommentsByProcessModelId(java.lang.String, int, int, int)' has been added to an interface

com.webmethods.portal.service.socialbpm.comments.ICommentsService: Method 'public java.util.List getPaginatedTaskCommentsByProcessModelId(java.lang.String, int, int, int)' has been added to an interface

com.webmethods.portal.service.dir.IRoleSystem: Method 'public void clearCache(com.webmethods.portal.service.dir.IDirPrincipal)' has been added to an interface

com.webmethods.portal.mech.dir.IPrincipalMechanics: Method 'public void fireRoleMembershipEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList, int)' has been added to an interface

move the com.webmethods.jms.** packages from caf-server bundle to a unique package name com.webmethods.jms.JMSPhaseProvider: Class com.webmethods.jms.JMSPhaseProvider removed com.webmethods.jms.db.DbJMSClient: Class com.webmethods.jms.db.DbJMSClient removed com.webmethods.jms.db.DbJMSConnProvider: Class com.webmethods.jms.db.DbJMSConnProvider removed

com.webmethods.jms.db.impl.JMSConnection: Class com.webmethods.jms.db.impl.JMSConnection removed

com.web methods.jms.db.impl.JMS Connection \$ Compressed Object: Class com.web methods.jms.db.impl.JMS Connection \$ Compressed Object removed

 $com. we bmethods. jms. db. impl. JMSD estination: Class \ com. we bmethods. jms. db. impl. JMSD estination \ removed$

com.webmethods.jms.db.impl.JMSDispatcherThread: Class com.webmethods.jms.db.impl.JMSDispatcherThread removed

com.webmethods.jms.db.impl.JMSEvent: Class com.webmethods.jms.db.impl.JMSEvent removed com.webmethods.jms.db.impl.JMSMessage: Class com.webmethods.jms.db.impl.JMSMessage removed

com.webmethods.jms.db.impl.JMSMessageConsumer: Class com.webmethods.jms.db.impl.JMSMessageConsumer removed

com.webmethods.jms.db.impl.JMSMessageProducer: Class com.webmethods.jms.db.impl.JMSMessageProducer removed

com.webmethods.jms.db.impl.JMSObjectMessage: Class com.webmethods.jms.db.impl.JMSObjectMessage removed

com.webmethods.jms.db.impl.JMSPollThread: Class com.webmethods.jms.db.impl.JMSPollThread removed

com.webmethods.jms.db.impl.JMSQueue: Class com.webmethods.jms.db.impl.JMSQueue removed

com. we bmethods. jms. db. impl. JMSQueue Poll Thread: Class com. we bmethods. jms. db. impl. JMSQueue Poll Thread removed

com.webmethods.jms.db.impl.JMSQueueReceiver: Class com.webmethods.jms.db.impl.JMSQueueReceiver removed

com.webmethods.jms.db.impl.JMSQueueSender: Class com.webmethods.jms.db.impl.JMSQueueSender removed

com.web methods.jms.db.impl.JMSQueue Session: Class com.web methods.jms.db.impl.JMSQueue Session removed and the statement of the statement

com.webmethods.jms.db.impl.JMSSession: Class com.webmethods.jms.db.impl.JMSSession removed com.webmethods.jms.db.impl.JMSTopic: Class com.webmethods.jms.db.impl.JMSTopic removed

com. webmethods. jms. db. impl. JMST opic Batch Message: Class com. webmethods. jms. db. impl. JMST opic Batch Message removed to the state of the

 $com. we bmethods. jms. db. impl. JMST opic Publisher: Class \\com. we bmethods. jms. db. impl. JMST opic Publisher removed$

 $com. web methods. jms. db. impl. JMST opic Session: Class \ com. web methods. jms. db. impl. JMST opic Session \ removed$

com.webmethods.jms.db.impl.JMSTopicSubscriber: Class com.webmethods.jms.db.impl.JMSTopicSubscriber removed

com.webmethods.jms.db.impl.QueueFactory: Class com.webmethods.jms.db.impl.QueueFactory removed

com.webmethods.jms.db.impl.TopicFactory: Class com.webmethods.jms.db.impl.TopicFactory removed

com.webmethods.jms.db.impl.db2.EventDelivered: Class com.webmethods.jms.db.impl.db2.EventDelivered removed

com.webmethods.jms.db.impl.db2.EventPoll: Class com.webmethods.jms.db.impl.db2.EventPoll removed

 $com. web methods. jms. db. impl. db2. Event Save: Class \ com. web methods. jms. db. impl. db2. Event Save \ removed$

 $com. webmethods. jms. db. impl. db2. Get Sql Time: Class \ com. webmethods. jms. db. impl. db2. Get Sql Time \ removed$

com.webmethods.jms.db.impl.db2.PublishQueue: Class com.webmethods.jms.db.impl.db2.PublishQueue removed

 $com. we bmethods. jms. db. impl. db2. Purge Events: Class \ com. we bmethods. jms. db. impl. db2. Purge Events \ removed$

com.webmethods.jms.db.impl.db2.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.db2.PurgeInactiveSubscriptions removed

com.webmethods.jms.db.impl.db2.RegisterDestination: Class com.webmethods.jms.db.impl.db2.RegisterDestination removed

com.webmethods.jms.db.impl.db2.RegisterSubscription: Class com.webmethods.jms.db.impl.db2.RegisterSubscription removed

com. we bmethods. jms. db. impl. db2. Unregister Subscription: Class com. we bmethods. jms. db. impl. db2. Unregister Subscription removed

com.webmethods.jms.db.impl.db2.UpdateSubscriptions: Class com.webmethods.jms.db.impl.db2.UpdateSubscriptions removed

com.webmethods.jms.db.impl.mssql.EventDelivered: Class com.webmethods.jms.db.impl.mssql.EventDelivered removed

com.webmethods.jms.db.impl.mssql.EventPoll: Class com.webmethods.jms.db.impl.mssql.EventPoll removed

com.webmethods.jms.db.impl.mssql.EventSave: Class com.webmethods.jms.db.impl.mssql.EventSave removed

com. we bmethod s. jms. db. impl. mssql. Get Sql Time: Class com. we bmethod s. jms. db. impl. mssql. Get Sql Time removed

com.webmethods.jms.db.impl.mssql.PublishQueue: Class com.webmethods.jms.db.impl.mssql.PublishQueue removed

com.webmethods.jms.db.impl.mssql.PurgeEvents: Class com.webmethods.jms.db.impl.mssql.PurgeEvents removed

com.webmethods.jms.db.impl.mssql.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.mssql.PurgeInactiveSubscriptions removed

com.webmethods.jms.db.impl.mssql.RegisterDestination: Class com.webmethods.jms.db.impl.mssql.RegisterDestination removed

com.webmethods.jms.db.impl.mssql.RegisterSubscription: Class com.webmethods.jms.db.impl.mssql.RegisterSubscription removed

com.webmethods.jms.db.impl.mssql.UnregisterSubscription: Class com.webmethods.jms.db.impl.mssql.UnregisterSubscription removed

com.webmethods.jms.db.impl.mssql.UpdateSubscriptions: Class com.webmethods.jms.db.impl.mssql.UpdateSubscriptions removed

com.webmethods.jms.db.impl.mysql.EventDelivered: Class com.webmethods.jms.db.impl.mysql.EventDelivered removed

 $com. web methods. jms. db. impl. mysql. Event Poll: Class \ com. web methods. jms. db. impl. mysql. Event Poll removed$

com.webmethods.jms.db.impl.mysql.EventSave: Class com.webmethods.jms.db.impl.mysql.EventSave removed

com.webmethods.jms.db.impl.mysql.GetSqlTime: Class com.webmethods.jms.db.impl.mysql.GetSqlTime removed

com.webmethods.jms.db.impl.mysql.PublishQueue: Class com.webmethods.jms.db.impl.mysql.PublishQueue removed

com.webmethods.jms.db.impl.mysql.PurgeEvents: Class com.webmethods.jms.db.impl.mysql.PurgeEvents removed

com.webmethods.jms.db.impl.mysql.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.mysql.PurgeInactiveSubscriptions removed

com.webmethods.jms.db.impl.mysql.RegisterDestination: Class com.webmethods.jms.db.impl.mysql.RegisterDestination removed

com.webmethods.jms.db.impl.mysql.RegisterSubscription: Class com.webmethods.jms.db.impl.mysql.RegisterSubscription removed

com. webmethods. jms. db. impl. mysql. Unregister Subscription: Class com. webmethods. jms. db. impl. mysql. Unregister Subscription removed to the complex of the comple

com.webmethods.jms.db.impl.mysql.UpdateSubscriptions: Class com.webmethods.jms.db.impl.mysql.UpdateSubscriptions removed

com.webmethods.jms.db.impl.oracle.EventDelivered: Class com.webmethods.jms.db.impl.oracle.EventDelivered removed

 $com. web methods. jms. db. impl. oracle. Event Poll: Class \ com. web methods. jms. db. impl. oracle. Event Poll \ removed$

 $com. we bmethods. jms. db. impl. or a cle. Event Save: Class \ com. we bmethods. jms. db. impl. or a cle. Event Save \ removed$

com.webmethods.jms.db.impl.oracle.GetSqlTime: Class com.webmethods.jms.db.impl.oracle.GetSqlTime removed

com.webmethods.jms.db.impl.oracle.PublishQueue: Class com.webmethods.jms.db.impl.oracle.PublishQueue removed

com.webmethods.jms.db.impl.oracle.PurgeEvents: Class com.webmethods.jms.db.impl.oracle.PurgeEvents removed

com.webmethods.jms.db.impl.oracle.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.oracle.PurgeInactiveSubscriptions removed

com.webmethods.jms.db.impl.oracle.RegisterDestination: Class com.webmethods.jms.db.impl.oracle.RegisterDestination removed

com.webmethods.jms.db.impl.oracle.RegisterSubscription: Class com.webmethods.jms.db.impl.oracle.RegisterSubscription removed

com.webmethods.jms.db.impl.oracle.UnregisterSubscription: Class com.webmethods.jms.db.impl.oracle.UnregisterSubscription removed

com.webmethods.jms.db.impl.oracle.UpdateSubscriptions: Class com.webmethods.jms.db.impl.oracle.UpdateSubscriptions removed

com.webmethods.jms.db.impl.sybase.EventPoll: Class com.webmethods.jms.db.impl.sybase.EventPoll removed

com.webmethods.jms.db.impl.sybase.PublishQueue: Class com.webmethods.jms.db.impl.sybase.PublishQueue removed

com.webmethods.jms.db.impl.sybase.PurgeEvents: Class com.webmethods.jms.db.impl.sybase.PurgeEvents removed

com.webmethods.jms.um.UmJMSClient: Class com.webmethods.jms.um.UmJMSClient removed

com.webmethods.jms.um.UmJMSConnProvider: Class com.webmethods.jms.um.UmJMSConnProvider removed

 $electric.util.holder. Array Of by teIn Out: Class\ electric.util.holder. Array Of by teIn Out\ removed$

 $electric.util.holder. Array Of by te Out: Class\ electric.util.holder. Array Of by te Out\ removed$

com.webmethods.portal.bizPolicy.command.system.xml.XMLImport: Field OVERWRITE_PERMISSIONS_KEY has been removed, but it was previously a constant

com.webmethods.portal.service.dir.IDirService: Method 'public boolean supportsNestedGroups()' has been added to an interface

com. we bmethods. caf. faces. application. CAFS tate Manager: Class com. we bmethods. caf. faces. application. CAFS tate Manager removed to the complex of the complex of

com.webmethods.caf.faces.application.CAFStateManager\$TreeStructure: Class com.webmethods.caf.faces.application.CAFStateManager\$TreeStructure removed

com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener: Class com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener removed to the compact of the properties of the compact of the compact

com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener Wrapper: Class com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener Wrapper removed to the property of th

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected void initResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.render.html.command.CommandFormRenderer: In method 'protected java.lang.String getTagName()' the number of arguments has changed

com.webmethods.caf.faces.render.html.command.DisjointFormRenderer: In method 'protected java.lang.String getTagName()' the number of arguments has changed

com.webmethods.caf.faces.view.BaseViewHandler: Field STATE_KEY has been removed, but it was previously a constant

com.webmethods.caf.faces.view.BaseViewHandler: Method 'protected void initResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.view.BaseViewHandler: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field INJECT_STATE has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field NO_RENDER has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field STATE_KEY has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field VIEW_FRAGMENT has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field VIEW_FRAGMENT_CLIENT_ID has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Return type of method 'protected void initResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been changed to javax.faces.context.ResponseWriter

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.view.ViewFragmentPhaseListener: Class com.webmethods.caf.faces.view.ViewFragmentPhaseListener removed

10.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

11.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

MWS-RM-107-20201019

webMethods Optimize for Infrastructure 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Optimize for Infrastructure 10.7. You can find user documentation on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	1
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	
5.0	Other Resolved Issues	
6.0	Documentation Changes	12
7.0	Terminology Changes	15
8.0	Added, Removed, Deprecated, or Changed Items	15
9.0	Added, Removed, Deprecated, or Changed APIs	19
10.0	Copyright Information	19
11.0	Support	2 0

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

 webMethods Optimize for Infrastructure 10.7 monitors current and older supported versions of webMethods products. However, it requires Infrastructure Data Collector 10.7, Analytic Engine 10.7, Universal Messaging 10.7, and My webMethods Server 10.7 for execution.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

WID-1540

You cannot install Infrastructure Data Collector as a Windows service by applying a Command Central template.

There is currently no workaround for this issue.

WID-1751

The installation of Infrastructure Data Collector by applying a Command Central template fails when you use non-standard ports.

To work around this issue, install Infrastructure Data Collector using the default ports, and then manually change the port from Command Central or from the file system.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- To maintain the Optimize performance, increase the number of database connections on the Database Pool Connection page in My webMethods. For typical systems, increase the maximum number of connections to 80. To change the number of available database connections, navigate to Administration > System-Wide > Environments > Database Pool Connections, and then on the Pool Settings panel, change the value in the Maximum Connections field from 36 to 80.
- The KPI Summary Page does not support extended display durations. If you want to keep the KPI Summary page active for longer periods without user interaction, add a workspace and use the Refresh Page portlet to keep the page current.
- SSL registration of Analytic Engine web services is not supported.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

- CMP_10.3_Fix1
- CMP 10.5 Fix1

- WID_10.3_Fix3
- WID_10.3_IS_Fix2
- WID_10.3_TN_Fix2
- WID_10.5_Fix1
- WID_10.5_TN_Fix1
- WID_10.5_IS_Fix1
- WID_10.3_TN_Fix3
- WID_10.3_IS_Fix3
- WID_10.3_Fix2

- WID_9.10_Fix14
- WID_10.3_Fix1
- WID_10.3_IS_Fix1
- WID_10.3_TN_Fix1

- WID_9.8_Fix23
- WID_9.9_Fix20
- WID_9.10_Fix13
- WID_9.12_Fix12
- CMP_9.8_Fix5
- CMP_9.9_Fix4
- CMP_9.10_Fix2
- CMP_9.12_Fix3
- CMP_10.0_Fix2
- CMP_10.1_Fix1

- OPT_9.8_Fix22
- WID_9.9_Fix19
- WID_9.10_Fix13
- WID_9.12_Fix11
- OPT_10.0_Fix6
- OPT_10.1_Fix5
- CMP_9.8_Fix5
- CMP_9.9_Fix4
- CMP_9.10_Fix2
- CMP_9.12_Fix3
- CMP_10.0_Fix2
- CMP_10.1_Fix1

- OPT_9.8_Fix22
- WID_9.9_Fix19
- OPT_9.10_Fix13
- OPT_9.12_Fix12
- OPT_10.0_Fix6
- OPT_10.1_Fix2
- CMP_9.8_Fix5
- CMP_9.9_Fix3
- CMP_9.10_Fix2
- CMP_9.12_Fix3
- CMP_10.0_Fix2

- OPT_9.0_SP1_Fix16
- OPT_9.5_SP1_Fix16
- OPT_9.6_SP1_Fix12
- OPT_9.7_Fix20
- OPT_9.8_Fix19
- OPT_9.9_Fix15
- OPT_9.10_Fix7
- OPT_9.12_Fix7
- OPT_10.0_Fix4
- CMP_9.12_Fix1

Release 10.0

- OPT_9.0_SP1_Fix15
- OPT_9.5_SP1_Fix14
- OPT_9.6_SP1_Fix10
- OPT_9.7_Fix16
- OPT_9.8_Fix15
- OPT_9.9_Fix12
- OPT_9.10_Fix7
- CMP_9.12_Fix1

Release 9.12

- OPT_9.0_SP1_Fix14
- OPT_9.5_SP1_Fix13
- OPT_9.6_SP1_Fix9
- OPT_9.7_Fix13

- OPT_9.8_Fix11
- OPT_9.9_Fix9
- OPT_9.10_Fix4
- CMP_9.10_Fix1

Release 9.10

- OPT_9.0_SP1_Fix12
- OPT_9.5_SP1_Fix9
- OPT_9.6_SP1_Fix7
- OPT_9.7_Fix7
- OPT_9.8_Fix5
- CMP_9.8_Fix2
- OPT_9.9_Fix2
- CMP_9.9_Fix1

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.7

WID-1792

You cannot change the log levels of the Infrastructure Data Collector logs from My webMethods or from the Command Central user interface.

To work around this issue, change log levels from the file system.

WID-1858

On the Assets page in My webMethods, the name of the discovered IS Cluster assets that Optimize displays is incorrect.

The issue is resolved.

■ WID-1749

Infrastructure Data Collector might fail to discover the Terracotta Server assets. The issue occurs after an update of the httpclient jar. The issue is resolved.

■ WID-1752

Infrastructure Data Collector does not support TLS version 1.2.

As a result, connecting Infrastructure Data Collector to Integration Server using TLS version 1.2 fails.

The issue is resolved.

■ CMP-92

On the KPI Instance Details page in My webMethods, the reading of the OutstandingEvents KPI might be incorrect.

Infrastructure Data Collector might fail to properly capture the outstanding events information for Universal Messaging named objects. As a result, the KPI Instance Details page might display an incorrect value for the OutstandingEvents KPI.

The issue is resolved.

Release 10.4

WID-1746

When Optimize for Infrastructure monitors the Integration Server KPIs, the following error might be logged in the server log:

"ERROR: com.softwareag.infradc.isdc.ISDCPollCallback: Retrieving system component context from asset error".

The issue is resolved.

WID-1717

Optimize for Infrastructure might fail to monitor the Object Status KPI of an IS JMS Trigger. Optimize for Infrastructure might incorrectly report an online IS JMS Trigger as offline. The issue occurs when the WmPRT package is reloaded.

The issue is resolved.

WID-1694

Optimize for Infrastructure might fail to monitor the Object Status KPI of an IS Native Trigger. Optimize for Infrastructure might incorrectly report an online IS Native Trigger as offline. The issue occurs when the WmPRT package is reloaded.

The issue is resolved.

Release 10.3

WID-1700

Infrastructure Data Collector does not support migration to the same version.

The issue is resolved.

■ WID-1631

The Infrastructure Data Collector server log might contain the following error:

"StandardWrapper.Throwablejava.lang.IllegalStateException: InjectionManagerFactory not found." The issue is resolved.

WID-1672

The command-line help of the Infrastructure Data Collector migration utility is not consistent. The issue is resolved.

WID-1666

Infrastructure Data Collector stores sensitive user information in the log files.

The issue is resolved.

■ WID-1629

Infrastructure Data Collector fails to start when using Java Service Wrapper version 3.5.29. The issue is resolved.

WID-1625

The Infrastructure Data Collector (IDC) process might crash while monitoring Apama and Terracotta servers.

When Infrastructure Data Collector monitors Apama and Terracotta servers, the IDC process might have very high memory usage and the process might crash. The issue occurs because of an out of memory exception.

The issue is resolved.

WID-1574

Infrastructure Data Collector incorrectly emits diagnostic events for components that are not selected for monitoring. The issue occurs for components of discovered assets.

The issue is resolved.

CMP-92

On the KPI Instance Details page in My webMethods, the reading of the OutstandingEvents KPI might be incorrect.

Infrastructure Data Collector might fail to properly capture the outstanding events information for Universal Messaging named objects. As a result, the KPI Instance Details page might display an incorrect value for the OutstandingEvents KPI.

The issue is resolved.

Release 10.2

WID-1596

Optimize might fail to monitor Integration Server clusters.

Infrastructure Data Collector might fail to monitor an Integration Server cluster. The issue occurs when all nodes from the cluster were discovered using a non-primary port.

The issue is resolved.

■ WID-1590

When Infrastructure Data Collector monitors a Terracotta Server, the BAM_EVENT_TMP and BAM_EVENT_TMP_ATTR tables might become very large. The issue occurs when the Terracotta Server is down.

The issue is resolved.

WID-1573

The Optimize Monitored Components page might not display an Integration Server (IS) package. The Monitored Components page in My webMethods might not display a discovered IS Package in the list of monitored components. As a result, you might not be able to monitor the IS package. The issue occurs when an IS package does not contain a service.

The issue is resolved.

■ WID-1554

Infrastructure Data Collector might hang during a discovery process. Infrastructure Data Collector might hang in "Running" status during a discovery process if

uncaught throwable errors occur during the process.

The issue is resolved.

■ WID-1539

Optimize does not display a warning when you delete an asset of type "JMX Configuration". In the Discovered Assets panel on the Assets page in My webMethods, when you select an asset of type "JMX Configuration" and click Delete, Optimize does not display a warning message that all associated monitored components and associated KPIs will be deleted from the system. The issue is resolved.

WID-1486

When Infrastructure Data Collector monitors a Universal Messaging realm, and the realm is offline, the wrapper log starts filling with the following exception message:

"RealmUnreachableException: Realm is currently not reachable".

The issue is resolved.

CMP-73

Platform Manager might hang while monitoring a Universal Messaging realm. The issue occurs when the Universal Messaging realm is configured incorrectly, or when the Universal Messaging realm is connected to a remote Universal Messaging realm, which is offline.

The issue is resolved.

CMP-56

When Platform Manager is configured to monitor Universal Messaging (UM), the UM log might repeatedly log the same error message.

When Platform Manager attempts connecting to a Universal Messaging interface using the UM plug-in for Platform Manager, the following error might be logged repeatedly in the nirvana.log file:

"not authorised to connect on interface".

The issue occurs when the Allow Client Connections option is unchecked for the Universal

Messaging interface to which Platform Manager connects.

The issue is resolved.

Release 10.1

IBP-6470

Optimize fails to create dimension instances for MashZone NextGen Catalina Server.

The issue is resolved.

OBE-9260

The size of the Analytic Engine log file might grow rapidly.

Sometimes when you start Analytic Engine after a fresh installation, the Analytic Engine log file grows rapidly. The issue occurs when the Universal Messaging server that is configured for Analytic Engine did not start properly.

The issue is resolved.

Release 10.0

WID-1474

Infrastructure Data Collector fails to monitor Integration Server assets that are configured to use a secure connection (SSL). As a result, no readings are generated for monitored Integration Server KPIs.

The issue is resolved.

OBE-8414

When you change the display name of a measure attribute, the KPIs that are set for this measure stop functioning.

To work around this issue, set the display name back to the original display name.

The issue is resolved.

OBE-8932

Back-populating rules in Optimize might fail.

In some cases, when you click the Generate Rule Violations button on the Rule List page, the initiated rule back-population operation fails. Although no error message appears, the status of the back-population job in the Job Audit page, is "Failed".

The issue is resolved.

Release 9.10

WID-1221

The Asset page fails to display status "Refused" for Integration Server assets.

In My webMethods Server, on the Applications > Administration > Analytics > Infrastructure Components > Assets page, when you edit the connection parameters for an Integration Server asset and you accidentally enter an invalid password, the status of the asset is not updated to "Refused" but remains "Accepted," even though no new KPI readings are collected from this asset

because of the invalid password.

This issue has been resolved.

OBE-7017

The Analytics Overview page continues to display KPI instances for deleted assets. In My webMethods Server, after you delete an asset from the Applications > Administration > Analytics > Infrastructure Components > Assets page and you go to the Applications > Monitoring > System-Wide > Analytics Overview page, you can still see KPI data for the removed asset. This issue has been resolved.

OBE-7145

Data remains unprocessed in the Universal Messaging JMS queues when an Analytic Engine node is down.

When the Analytic Engine is running in a clustered environment, and some of the nodes are down, the data that is pushed to the respective Universal Messaging queue is not processed until the nodes come back up again.

This issue has been resolved.

OBE-7597

On the KPI Instance Detail page, when you plot KPIs with collection intervals of 2, 4, or 8 hours, the graph displays incorrect times for reading values.

In My webMethods Server, when you plot KPIs on the KPI Instance Detail page with collection intervals of 2, 4, or 8 hours, the KPI reading values that are displayed on the graph are plotted at incorrect times.

This issue has been resolved.

OBE-7536

The Advanced search tab on the Problems page does not return correct results.

In My webMethods Server, on the Applications > Monitoring > System-Wide > Problems page, when you use the Advanced search tab to filter problems setting the "Field Name" to "Duration" and selecting "Greater Than" or "Less Than" as operators, your search might be misleading, since they also contain problems with duration that is equal to the selected value.

This issue has been resolved. The "Greater Than" and "Less Than" operators no longer return problems with Duration equal to the selected filter Value. Also, the following operators have been added when filtering by duration:

"Greater Than or Equal To" and "Less Than or Equal To"

OBE-7511

An error prevents you from editing or copying an instant rule with no user specified. In My webMethods Server, on the KPI Instance Detail page, when you create an instant rule without specifying a user for the Send Alert To drop-down list, and then you navigate to the Applications > Administration > Analytics > Rules > Rule List Page, you cannot edit or copy the rule. The following error is displayed in the Alerts panel on the Add/Edit/Copy Rule page: User is unknown or email address is undefined.

This issue has been resolved.

■ OBE-7990

The Define Environments page allows you to create an environment with no name. In My webMethods Server, on the Administration > System-Wide > Environments > Define Environment page, when you click Add Environment, you can save your environment with no value for Environment Name.

This issue has been resolved.

■ OBE-7491

The KPI Instance Detail page incorrectly aggregates KPIs of type Sum or Count to the beginning of the hour.

In My webMethods Server, on the KPI Instance Detail page, when you plot KPIs of type Sum or Count, the KPI data values are incorrectly aggregated to the beginning of the hour, instead of the end.

This issue has been resolved.

OBE-7485

The Select All icon on the Database Pool Configuration page does not select all listed pools. In My webMethods Server, on the Applications > Administration > System-Wide > Environments > Database Pool Configuration, when you click the Select All icon, not all listed pools are selected. This issue has been resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

- An HTML version of the documentation for webMethods Optimize 10.3 has been added and is now available on the documentation site under the name webMethods Optimize Help. webMethods Optimize Help includes the information from the webMethods Optimize User's Guide, Administering webMethods Optimize, and Configuring BAM guides.
- The "Monitored KPI Definitions" chapter of the Administering webMethods Optimize guide has been updated with information about Integration Server Native Messaging KPI definitions and Integration Server JMS Messaging KPI definitions.
- The "Integration between Optimize and PPM" chapter of the *Administering webMethods Optimize* guide has been removed.

- The "Managing webMethods Optimize Environments" chapter of the Configuring BAM guide has been updated with information about configuring JMX resource module settings.
- The "Discovery Assets and Monitoring Components" chapter of the *Administering webMethods Optimize* guide has been updated with information about adding JMX assets for discovery.
- The "Discovery Assets and Monitoring Components" chapter of the *Administering webMethods Optimize* guide has been updated with information about setting the monitoring of MashZone NextGen Server components (10.1 release only).
- The "Monitored KPI Definitions" chapter of the *Administering webMethods Optimize* guide has been updated with information about System Component Monitoring for Integration Server KPI definitions and System Component Monitoring for Infrastructure Data Collector KPI definitions.
- The information about the Integration Server KPI definitions and the Universal Messaging cluster KPI definitions in the "Monitored KPI Definitions" chapter of the *Administering webMethods* Optimize guide has been updated.
- Information about the Integration Server Long Running Thread rule has been added to the "Built-In Rules" chapter of the *Administering webMethods Optimize* guide.

- The "Using Command Central to Manage Optimize" chapter has been moved from the *Administering webMethods Optimize* guide to the *Configuring BAM* guide. The chapter has been updated with procedures for configuring Optimize through Command Central.
- The "Managing webMethods Optimize Environments" chapter of the *Configuring BAM* guide has been updated with information about configuring Digital Event Services resource module settings.
- The "Monitored KPI Definitions" chapter of the *Administering webMethods Optimize* guide has been updated with information about Digital Event Services KPI definitions.
- The information about the Universal Messaging KPI definitions in the "Monitored KPI Definitions" chapter of the Administering webMethods Optimize guide has been updated.
- The "Configuring the SNMP Data Collector" chapter of the Administering webMethods Optimize
 guide has been updated with information about monitoring memory consumption and processor
 load.
- The "Discovery Assets and Monitoring Components" chapter of the Administering webMethods Optimize guide has been updated with information about adding Digital Event Services assets for discovery.

- The "Discovery Assets and Monitoring Components" chapter of the Administering webMethods
 Optimize guide has been updated with information about setting a root context for My webMethods
 Server assets.
- The information about the Infrastructure Data Collector Queue Size KPI definitions in the "Monitored KPI Definitions" chapter of the *Administering webMethods Optimize* guide has been updated.

Release 9.12

- A new "Using Command Central to Manage Optimize" chapter has been added to the Administering webMethods Optimize guide. This chapter is moved from the Software AG Command Central Help. The chapter describes the currently supported operations in Command Central for managing Optimize.
- The "Monitored KPI Definitions" chapter of the *Administering webMethods Optimize* guide has been updated with information about KPI definitions for Event Routing.
- The "Built-In Rules" chapter of the Administering webMethods Optimize guide has been updated with information about Event Routing rules.
- The "Monitored KPI Definitions" chapter of the *Administering webMethods Optimize* guide has been updated with information about KPI definitions for Universal Messaging named objects.
- The "Adding Terracotta Server and Terracotta Server Array Assets for Discovery" section of the Administering webMethods Optimize guide has been updated with information about monitoring Terracotta Server and Terracotta Server Array assets over HTTPS.
- The "The Assets Page" section of the *Administering webMethods Optimize* guide has been updated with information about monitoring My webMethods Server with a root context.
- The "Managing webMethods Optimize Environments" chapter of the *Configuring BAM* guide has been updated with information about configuring in-process event publication.

Release 9.10

- The "Monitored KPI Definitions" chapter of the Administering webMethods Optimize guide has been updated with information about KPI definitions for MashZone NextGen, UM Cluster, and Presto delta KPIs.
- The "Monitored KPI Definitions" chapter of the Administering webMethods Optimize guide now contains information about newly added diagnostic KPIs about the following component types: InfrastructureDataCollector, ApamaCorrelator, BrokerServer, SNMP, IntergrationServer, ISCluster, MyWebMethodsServer, Presto, Universal Messaging Realm, and TerracottaConnection.

• The "Adding an Asset" section of the *Administering webMethods Optimize* guide now contains information about adding Universal Messaging Cluster and MashZone NextGen assets.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.5

Added Item	Description
Digital Event Service Component	Optimize for Infrastructure 10.5 supports monitoring of Digital Event Service (DES).

Removed Item	Description
Digital Event Service Component	Since the Digital Event Services (DES) component is no longer available beginning with the 10.4 release, you cannot use Optimize to monitor it. You can still use Optimize for Infrastructure 10.4 to monitor lower versions of DES.
Mashzone NextGen KPIs (NoOfAppsInDepot,NoOfAppsInHub, NoOfPending, AppsInDepot,NoOfAtoms, NoOfDataSources,NoOfDatabases,NoOfJDBCDri vers, NoOfMacros,NoOfMashups,NoOfRESTs,NoOfRS S, NoOfSharePoints,NoOfSpreadsheets,NoOfWSDL s,NoOfXMLs)	These KPIs are deprecated beginning with Mashzone NextGen 10.4, as the corresponding APIs are removed.

Removed Item	Description
Mashzone Universal Messaging Realm and its child Components	Beginning with version 10.4, Mashzone no longer provides its Realm component, and the monitoring is not possible. You can still use Optimize for Infrastructure 10.4 to monitor lower versions of Mashzone Universal Messaging Realm.

Release 10.3		
Added Item	Description	
Integration Server "IS JMS Messaging" Component	KPIs introduced as part of this component: boolean ObjectStatus: Whether a connection alias exists int CSQCount: The number of Client Side Queue messages. boolean ConnectionAliasStatus: The status of the connection alias.	
Integration Server "IS Native Messaging" Component	KPIs introduced as part of this component: boolean ObjectStatus: Whether a connection alias exists int CSQCount: The number of Client Side Queue messages. boolean ConnectionAliasStatus: The status of the connection alias.	
Integration Server "IS Cache Manager" Component	KPIs introduced as part of this component: boolean ObjectStatus: Whether the Cache Manager exists. int CacheCount :The number of caches in a Cache Manager. boolean TSAConnectinStatus Terracotta Server Array connection status of a Cache Manager boolean CacheManagerConnectionStatus The connection status of the Cache Manager from Integration Server	
Changed Item	Description	
Add Components button	In My webMethods > Edit Component Type page, the Add Components button is now renamed to	

Enable Components.

Changed Item	Description
Delete button	In My webMethods > Edit Component Type page, the Delete button is now renamed to Disable Components.

Added Item	Description
JMX monitoring	The provider can connect to a JMX service and retrieve a set of mbeans' information. The user defines the mbean set in an mbean type filter. Different mbean sets require different filters (names).
Infrastructure Data Collector JMX	The System Component discovery for Infrastructure Data Collector happens automatically when Infrastructure Data Collector starts. No input is needed from the user.
	The monitoring is using Infrastructure Data Collector JMX agent. The JMX port is retrieved through the Infrastructure Data Collector bundle context.
Integration Server JMX	The System Component discovery for Integration Server happens automatically with the Integration Server discovery. No additional input is needed from the user.
	The monitoring is using Integration Server JMX agent. The JMX port is retrieved through the WmISExtDC package.
Integration Server "Long Running Threads" KPI	This KPI counts long-running service threads in Integration Server. By default it counts service threads that are running for more than 60000 milliseconds.
UM KPI additions	boolean HasQuorum - Indicates if the cluster can form a quorum.
	boolean IsOnline - Indicates if the cluster is online.

Added Item	Description
MashZone NextGen Server 10.1 monitoring	The following lines must be added to the wrapper.conf file.
	wrapper.java.additional.200=- Dcom.sun.management.jmxremote
	#wrapper.java.additional.201=- Dorg.tanukisoftware.wrapper.WrapperManager.m bean=TRUE
	#wrapper.java.additional.202=- Dorg.tanukisoftware.wrapper.WrapperManager.m bean.testing=TRUE
	wrapper.java.additional.203=- Dcom.sun.management.jmxremote.port=9088
	wrapper.java.additional.204=- Dcom.sun.management.jmxremote.authenticate=fa lse
	wrapper.java.additional.205=- Dcom.sun.management.jmxremote.ssl=false

Added Item	Description
Digital Event Services	Monitoring DES events.
SNMP provide sum average functions	A mechanism to do a sum or average across multiple PDUs. This is necessary for calculation of CPU or memory utilization when the values are represented per CPU or per running application.
Universal Messaging detects stale queues	Monitoring Universal Messaging queues capability is enhanced to detect the age of messages in the queue. When a message has been on a queue longer than a specified amount of time, a report or an alert can be sent.
Infrastructure Data Collector queue sizes	Monitoring Universal Messaging queue sizes which are used by Infrastructure Data Collector.
Optimize is configurable through Command Central.	You can now configure Optimize for Process and Optimize for Infrastructure through Command Central.

Added Item	Description
Support for MWS Root Context	The Optimize for Process and Optimize for Infrastructure user interfaces now support the MWS Root Context capability.

Release 9.12

Added Item	Description
EDA	Event routing framework is embedded in products like IS, Optimize, MWS etc. Monitoring of EDA to these products will be through a JMX port
MWS root context	Monitoring MWS with root context defined
Universal Messaging named objects	Monitoring of UM named objects
Terracotta HTTPS	Monitoring of Terracotta over HTTPS

Release 9.10

Added Item	Description
UM Cluster Monitoring	Monitoring of UM Cluster Nodes
Ability to delete Key Performance Indicators by date and name	You are now able to delete KPIs by date and name.

Changed Item	Description
Presto 9.10 only	Name changed to MashZone Next Gen

9.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

10.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates

and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

11.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

OPTINF-RM-107-20201019

webMethods Optimize for Process 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Optimize for Process 10.7. You can find user documentation on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find the suite-related information listed below.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	1
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	3
5.0	Other Resolved Issues	6
6.0	Documentation Changes	9
7.0	Terminology Changes	11
8.0	Added, Removed, Deprecated, or Changed Items	12
9.0	Added, Removed, Deprecated, or Changed APIs	16
10.0	Copyright Information	16
11.0	Support	16

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the <u>Empower website</u>.

- webMethods Optimize for Process 10.7 is compatible for execution only with the latest 10.7 versions of other webMethods products.
- When using Broker Basic Authentication, do not set ACL on the Analysis client group.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

OBE-11680

Migrating Optimize Web Service Data Collector fails with an error.

Migrating Optimize Web Service Data Collector fails with the following error:

"Could not find or load main class Services".

The issue occurs when you run the migration script for Optimize Web Service Data Collector on Linux or another supported Unix operating system.

To work around this issue, edit the migrate.sh file that is located in the *Software AG_directory*/optimize/dataCollector/bin/migrate directory. On line 81, enclose the

\${PRODUCT_NAME} variable in double quotes, as follows:

Dwatt.migrate.product.name="\${PRODUCT_NAME}" \

OBE-9738

In Optimize, editing a standardized error type might fail.

In My webMethods, on the Instance Analytics tab in the Edit Process page, when you click the Edit Error Type icon for a standardized error type, the Edit Error Type dialog might not appear. As a result, you cannot edit the standardized error type.

The issue occurs when you attempt editing a standardized error type more than once without leaving the Edit Process page between the attempts.

To work around this issue, navigate to another page and then open the Edit Process page again.

OBE-10944

Optimize Analytic Engine fails to load in the following cases:

- when you use My webMethods to update a JDBC pool configuration that is created in Command Central, and deploy the environment in My webMethods
- -when you use Command Central to update a JDBC pool configuration that is created in My webMethods.

To work around this issue and ensure that Analytic Engine loads correctly, update the JDBC pool configuration using the same user interface that you used when creating the JDBC pool (My webMethods or Command Central).

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

• webMethods Broker is deprecated for use beginning with webMethods 10.2. If you are starting development using webMethods 10.7, you should use webMethods Universal Messaging instead of webMethods Broker. If you are upgrading to webMethods 10.7, you should consider migrating to Universal Messaging. If you choose to continue to use webMethods Broker, you will still be fully

supported, but only until the announced end-of-life dates for webMethods Broker.

 The integration between Optimize and ARIS Process Performance Manager (PPM) has been removed.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.7

- OPT_9.12_Fix26
- OPT_10.1_Fix13
- OPT_10.3_Fix15
- OPT_10.5_Fix6

Release 10.5

- OPT_9.12_Fix21
- OPT_10.1_Fix9
- OPT_10.3_Fix5

Release 10.4

- OPT_9.12_Fix17
- OPT_10.0_Fix6
- OPT_10.1_Fix6
- OPT_10.2_Fix3
- OPT_10.3_Fix1

- OPT_9.5_SP1_Fix19
- OPT_9.7_Fix22

- OPT_9.9_Fix22
- OPT_9.10_Fix15
- OPT_9.12_Fix16
- OPT_10.1_Fix5
- OPT_10.2_Fix2

Release 10.2

- OPT_9.8_Fix22
- OPT_9.9_Fix18
- OPT_9.10_Fix13
- OPT_9.12_Fix12
- OPT_10.1_Fix2

Release 10.1

- OPT_9.0_SP1_Fix16
- OPT_9.5_SP1_Fix17
- OPT_9.6_SP1_Fix12
- OPT_9.7_Fix20
- OPT_9.8_Fix19
- OPT_9.9_Fix15
- OPT_9.10_Fix10
- OPT_9.12_Fix7
- OPT_10.0_Fix4

- OPT_9.0_SP1_Fix15
- OPT_9.5_SP1_Fix14
- OPT_9.6_SP1_Fix10

- OPT_9.7_Fix16
- OPT_9.8_Fix15
- OPT_9.9_Fix12
- OPT_9.10_Fix7
- OPT_9.12_Fix4

Release 9.12

- OPT_9.0_SP1_Fix14
- OPT_9.5_SP1_Fix13
- OPT_9.6_SP1_Fix9
- OPT_9.7_Fix13
- OPT_9.8_Fix11
- OPT_9.9_Fix9
- OPT_9.10_Fix4

Release 9.10

- OPT_9.0_SP1_Fix12
- OPT_9.5_SP1_Fix9
- OPT_9.6_SP1_Fix7
- OPT_9.7_Fix7
- OPT_9.8_Fix6
- OPT_9.9_Fix2

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.2

OBE-10176

Optimize might display an incorrect state of a process stage.

Optimize might incorrectly display an uncompleted stage as completed. The issue occurs when the end milestone step of a stage that comes from Dynamic Business Orchestrator is in a status that is not recognized by Optimize.

The issue is resolved.

Release 10.1

■ OBE-9260

The size of the Analytic Engine log file might grow rapidly.

Sometimes when you start Analytic Engine after a fresh installation, the Analytic Engine log file grows rapidly. The issue occurs when the Universal Messaging server that is configured for Analytic Engine did not start properly.

The issue is resolved.

Release 10.0

OBE-8414

When you change the display name of a measure attribute, the KPIs that are set for this measure stop functioning.

To work around this issue, set the display name back to the original display name.

The issue is resolved.

OBE-8868

Optimize fails to extract large numbers of assets.

In the Asset Extraction page in Optimize, if a large number of assets is available and you select all the assets and try to export them, the page freezes.

The issue is resolved.

OBE-8932

Back-populating rules in Optimize might fail.

In some cases, when you click the Generate Rule Violations button on the Rule List page, the initiated rule back-population operation fails. Although no error message appears, the status of the back-population job in the Job Audit page is "Failed".

The issue is resolved.

Release 9.12

OBE-8602

In some cases, the Process Dashboards page in Optimize does not load.

In the Overview tab of the Process Dashboards page in Optimize, a "Loading Process models" message appears, indefinitely but the page does not load. The issue occurs when no process models that are enabled for analysis are deployed in the environment.

The issue is resolved.

Release 9.10

OBE-7145

Data remains unprocessed in the Universal Messaging JMS queues when an Analytic Engine node is down.

When the Analytic Engine is running in a clustered environment, and some of the nodes are down, the data that is pushed to the respective Universal Messaging queue is not processed until the nodes come back up again.

This issue has been resolved.

OBE-7597

On the KPI Instance Detail page, when you plot KPIs with collection intervals of 2, 4, or 8 hours, the graph displays incorrect times for reading values.

In My webMethods Server, when you plot KPIs on the KPI Instance Detail page with collection intervals of 2, 4, or 8 hours, the KPI reading values that are displayed on the graph are plotted at incorrect times.

This issue has been resolved.

OBE-7888

Loading faulty KPI instances may lead to a NullPointerException when the Optimize Analytic Engine is restarted.

When a KPI definition contains a hierarchy with one or multiple dimensions, and Analytic Engine processes a related reading where some of the data for the dimensions is null, a faulty KPI instance is created. As a result, when the Analytic Engine is restarted afterwards, a NullPointerException is observed.

This issue has been resolved.

OBE-7518

The Delete button on the Business Processes section in the Data Level Security tab for a role becomes inactive when you move between table pages.

In My webMethods Server, on the Applications > Administration > System-Wide > User Management > Roles page, when you edit a role and go to the Business Process section in the Data Level Security tab, the Delete button becomes inactive when you move between table pages. This issue has been resolved.

■ OBE-7511

An error prevents you from editing or copying an instant rule with no user specified. In My webMethods Server, on the KPI Instance Detail page, when you create an instant rule without specifying a user for the Send Alert To drop-down list, and then you navigate to the Applications > Administration > Analytics > Rules > Rule List Page, you cannot edit or copy the rule. The following error is displayed in the Alerts panel on the Add/Edit/Copy Rule page: User is unknown or email address is undefined.

This issue has been resolved.

■ OBE-7990

The Define Environments page allows you to create an environment with no name. In My webMethods Server, on the Administration > System-Wide > Environments > Define Environment page, when you click Add Environment, you can save your environment with no value for Environment Name.

This issue has been resolved.

■ OBE-7536

The Advanced search tab on the Problems page does not return correct results.

In My webMethods Server, on the Applications > Monitoring > System-Wide > Problems page, when you use the Advanced search tab to filter problems setting the "Field Name" to "Duration" and selecting "Greater Than" or "Less Than" as operators, your search might be misleading, since they also contain problems with duration that is equal to the selected value.

This issue has been resolved. The "Greater Than" and "Less Than" operators no longer return problems with Duration equal to the selected filter Value. Also, the following operators have been added when filtering by duration:

"Greater Than or Equal To" and "Less Than or Equal To"

OBE-7750

The swarm line density and colors are displayed incorrectly on the Process Diagram panel of the Process Analytics page.

In My webMethods Server, on the Applications > Monitoring > Business > Process Analytics page, the Process Diagram panel displays swarm lines with incorrect density and colors. This issue has been resolved.

OBE-7491

The KPI Instance Detail page incorrectly aggregates KPIs of type Sum or Count to the beginning of the hour.

In My webMethods Server, on the KPI Instance Detail page, when you plot KPIs of type Sum or Count, the KPI data values are incorrectly aggregated to the beginning of the hour, instead of the end.

This issue has been resolved.

OBE-7485

The Select All icon on the Database Pool Configuration page does not select all listed pools. In My webMethods Server, on the Applications > Administration > System-Wide > Environments > Database Pool Configuration, when you click the Select All icon, not all listed pools are selected. This issue has been resolved.

OBE-7558

Email notifications at the Process Dashboards panel fail to display the end time of a stage instance. On the Stage Instances tab of the Process Dashboards panel, when you select a stage instance and you click the Forward as Email link, the email received mistakenly displays the Stage End Date as "n/a", instead of showing the value, displayed on the Stage Instances panel. This issue has been resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

- An HTML version of the documentation for webMethods Optimize 10.3 has been added and is now available on the documentation site under the name webMethods Optimize Help. webMethods Optimize Help includes the information from the webMethods Optimize User's Guide, Administering webMethods Optimize, and Configuring BAM guides.
- The "Monitored KPI Definitions" chapter of the Administering webMethods Optimize guide has been updated with information about Integration Server Native Messaging KPI definitions and Integration Server JMS Messaging KPI definitions.
- The "Integration between Optimize and PPM" chapter of the *Administering webMethods Optimize* guide has been removed.

- The "Managing webMethods Optimize Environments" chapter of the *Configuring BAM* guide has been updated with information about configuring JMX resource module settings.
- The "Discovery Assets and Monitoring Components" chapter of the *Administering webMethods Optimize* guide has been updated with information about adding JMX assets for discovery.
- The "Discovery Assets and Monitoring Components" chapter of the *Administering webMethods Optimize* guide has been updated with information about setting the monitoring of MashZone

NextGen Server components (10.1 release only).

- The "Monitored KPI Definitions" chapter of the Administering webMethods Optimize guide has been updated with information about System Component Monitoring for Integration Server KPI definitions and System Component Monitoring for Infrastructure Data Collector KPI definitions.
- The information about the Integration Server KPI definitions and the Universal Messaging cluster KPI definitions in the "Monitored KPI Definitions" chapter of the *Administering webMethods Optimize* guide has been updated.
- Information about the Integration Server Long Running Thread rule has been added to the "Built-In Rules" chapter of the Administering webMethods Optimize guide.

- The "Using Command Central to Manage Optimize" chapter has been moved from the Administering webMethods Optimize guide to the Configuring BAM guide. The chapter has been updated with procedures for configuring Optimize through Command Central.
- The "Managing webMethods Optimize Environments" chapter of the *Configuring BAM* guide has been updated with information about configuring Digital Event Services resource module settings.
- The "Monitored KPI Definitions" chapter of the Administering webMethods Optimize guide has been updated with information about Digital Event Services KPI definitions.
- The information about the Universal Messaging KPI definitions and the Infrastructure Data Collector KPI definitions in the "Monitored KPI Definitions" chapter of the *Administering* webMethods Optimize guide has been updated.
- The "Configuring the SNMP Data Collector" chapter of the Administering webMethods Optimize
 guide has been updated with information about monitoring memory consumption and processor
 load.
- The "Discovery Assets and Monitoring Components" chapter of the Administering webMethods Optimize guide has been updated with information about adding Digital Event Services assets for discovery.
- The "Discovery Assets and Monitoring Components" chapter of the Administering webMethods Optimize guide has been updated with information about setting a root context for My webMethods Server assets.

Release 9.12

- A new "Using Command Central to Manage Optimize" chapter has been added to the guide. This chapter is moved from the Software AG Command Central Help. The chapter describes the currently supported operations in Command Central for managing Optimize.
- The "Managing webMethods Optimize Environments" chapter of the Configuring BAM guide has been updated with information about configuring failover tuning for guaranteed consistency in Terracotta.
- The "Managing webMethods Optimize Environments" chapter of the *Configuring BAM* guide has been updated with information about configuring in-process event publication.
- The "Process Analytics" chapter of the webMethods Optimize User's Guide has been updated with information about the new date range and refresh rate options, available on the Optimize Process Analytics page.
- The "Monitored KPI Definitions" chapter of the *Administering webMethods Optimize* guide has been updated with information about using additional JVM parameters for task event KPI definitions.

Release 9.10

The Administering webMethods Optimize guide has been revised as follows:

• The "Integration between Optimize and PPM" chapter has been added. It contains information you should have in mind when using the two products for extended analysis of business process data.

The *Configuring BAM Guide* now includes information about creating an alert in Optimize from the PPM user interface.

The *Software AG Command Central* help contains information about administering the Web Service Data Collector using the Command Central user interface.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.7

Added Item	Description
Support for PostgreSQL databases	You can now configure your Optimize environment to use a PostgreSQL database.
Support for Software AG Migration utility	You can now use the Software AG Migration utility to migrate from Optimize 9.12 and higher versions to the latest Optimize version.

Changed Item	Description
Adobe Flash	Optimize no longer uses Adobe Flash for its graphics, because Adobe Flash will stop working on all browsers in December 2020. Optimize now uses JavaScript to display the graphics and charts.

Removed Item	Description
Process Dashboards in My webMethods	Process Dashboards are removed from My webMethods (Applications > Monitoring > Business > Process Dashboards) and can now only be accessed in Business Console.
View in PPM button	The View in PPM button in Process Dashboards is removed.

Changed Item	Description
Add Components button	In My webMethods > Edit Component Type page, the Add Components button is now renamed to Enable Components.
Delete button	In My webMethods > Edit Component Type page, the Delete button is now renamed to Disable Components.

Changed Item	Description
Export Table button	In My webMethods > Analytics Overview page, the Export Table button is now renamed to Export Readings.

Release 10.2

Added Item	Description
Support for MySQL Enterprise Edition	You can now configure Optimize to use a MySQL Enterprise Edition database.

Release 10.0

Added Item	Description
Support for MWS Root Context	The Optimize for Process and Optimize for Infrastructure user interfaces now support the MWS Root Context capability.
508 Compliance for forms in the Optimize User Interface	The Optimize user interface is 508 Compliant for all forms.
Optimize is configurable through Command Central	You can now configure Optimize for Process and Optimize for Infrastructure through Command Central.

Release 9.10

Added Item	Description
Command Central integration for Web Service Data Collector	Users can now start, stop, restart, inventory and receive the status for Web Service Data Collector using Software AG Command Central.
Process Instance Control (PIC) and Process Step Instance Control (PSIC) content are now identical.	The content of the Process Instance Control (PIC) and Process Step Instance Control (PSIC) events are now identical for both orchestrated and unorchestrated processes.
Launching the Process Performance Manager (PPM) no longer depends on a Java applet	PPM now is launched via Java web start which allows the PPM user interface to display properly in browsers where the Java Applet has been dropped such as Google Chrome.
Ability to delete Key Performance Indicators by date and name	You are now able to delete KPIs by date and name.

Added Item	Description
Ability to view custom MashZone Next Gen dashboards within Business Console	You are now able to view your custom dashboards within the Business Console.
Optimize User Interface provides 508 Compliance for images	The Optimize User Interface provides 508 Compliance for images ensuring all images have proper alt text.

Deprecated Item

KPI Instance Detail Portlet (9.9 and prior)

Replacement, if any

For 9.10, the KPI Instance Detail portlet was replaced with a revised version. The KPI Instance Detail portlet (wm_bam_monitor_detail) prior to 9.10 has been deprecated in 9.10, and will be removed in 9.12. While the previous portlet is no longer accessible through My webMethods navigation, the portlet will still be functional on a user's workspace until it is removed in the next release (9.12). Users migrating from a release prior to 9.10 who have a KPI Instance Detail portlet added to a workspace should manually remove the old portlet instance(s) from their workspace and readd the new KPI Instance Detail portlet using the usual procedure (see steps below).

To re-add the KPI Instance Detail portlet to a workspace:

- 1. Open the workspace containing the KPI Instance Detail portlet.
- 2. Copy the KPI instance name shown above the graph.
- 3. Navigate to the Analytics Overview.
- 4. Select the Configuration appropriate for the KPI.
- 5. Search for the KPI instance name copied from step 2. Surround the name with quotes (") for an exact match.
- 6. Expand the tree if necessary and view the detail for the KPI instance.
- 7. Render the detail using the desired time range.
- 8. Add the detail portlet to the desired workspace.
- 8.1 Open the portlet menu.
- 8.2 Select Add to Workspace.
- 8.3 Select the desired workspace.

9.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

10.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

11.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

OPTPROC-RM-107-20201019

webMethods RPA Integration 10.3 Readme

October 2018

This file contains important information you must read before using webMethods RPA Integration 10.3. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
2.0		
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	2
6.0	Documentation Changes	2
7.0	Terminology Changes	. 3
8.0	Added, Removed, Deprecated, or Changed Items	3
9.0	Added, Removed, Deprecated, or Changed Built-In Services	3
10.0	Added, Removed, Deprecated, or Changed Parameters	3
11.0	Added, Removed, Deprecated, or Changed APIs	
12.0	Copyright Information	4
13.0	Support	

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

When an error occurs, the Kryon Web API REST service returns HTTP response, not JSON response. The HTTP response might be difficult to handle as part of a flow service.
 There is currently no workaround for this issue.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

webMethods RPA Integration is a new web help that explains how to use webMethods RPA Integration to create and monitor RPA tasks executed by Kryon unattended robots. You can also download this help as a PDF guide called *Integrating with Robotic Process Automation*.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists features, functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

11.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

12.0 Copyright Information

Copyright © 2018 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

13.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

RPI-RM-103-20190115

webMethods Service Development 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Service Development 10.7. You can find user documentation on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	1
2.0	Known Issues	
3.0	Usage Notes	
4.0	Fixes Included in Each Release	4
5.0	Other Resolved Issues	6
6.0	Documentation Changes	10
7.0	Terminology Changes	12
8.0	Added, Removed, Deprecated, or Changed Items	13
9.0	Copyright Information	26
10.0	Support	27

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website. None.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

WED-9188

Designer shows the following issues while creating a flat file schema from a sample file:

- When you select delimited and variable length record parser types, Designer does not enable the focus on the "Next" button for the first time after providing the record parser details.
- When you select "Delimited with fixed length fields" as record parser type, Designer does not recognize the record delimiter for the last record.

As a workaround for the first issue, you need to click on the "Next" button twice.

There is no workaround for the second issue.

WED-8826

Designer does not enable the Edit menu options when assets are created using the File menu.

While creating the assets using the "File > New" menu, Designer does not enable the Edit menu options, such as, 'Cut', 'Copy', and 'Paste' immediately after the assets are created.

As a workaround for the issue, you can either change the selection to a different node under 'Package Navigator' after the assets are created or create the assets using the right-click context menu.

WED-8695

Designer does not expand the assets in the Package Navigator automatically when a consumer REST API Descriptor (RAD) is generated.

In the Linux operating system, when a consumer RAD is generated, Designer does not expand and refresh the generated assets automatically in the Package Navigator view.

As a workaround for this issue, right-click on the folder and select 'Refresh'; or press F5 to refresh the generated assets in the Package Navigator.

WED-8456

Designer does not display the indentation ruler while creating a flat file schema for fixed length parser types.

In Linux, while creating a flat file schema using a sample file for fixed length parser type, Designer does not display the indentation ruler for fields and subfields.

There is no workaround for this issue.

■ WED-7129

Logged Fields view fails to reflect the updated signature structure.

If you merge a service signature structure, then the Logged Fields view does not reflect the updated signature structure.

There is no workaround for this issue.

WED-7127

Issues with compare and merge functionality for Adapter elements.

In Designer, compare and merge functionality for Adapter elements allows you to track and merge changes from the same server or from different servers and from the version control history.

However, the following issues exist with this functionality for Adapter elements:

- Sometimes, comparing two adapter services that are created with the SELECT template fails after updating the element, as the compare editor highlights only the empty rows and cells.
- For Adapter update Notification elements, row indexes are improperly calculated while merging the "Added" table data from left to right direction.
- In some cases merging two different Adapter Services fails with following exception:

'com.softwareag.is.ui.diffmerge.internal. Undoable Merge DiffNode Operation #add Typed Adapter: Expected 'com.softwareag.is.compare.structure.I Comparator Element', actual 'null'.''

There are no workarounds for these issues.

WED-6713

In the IS Asset Compare view, you cannot merge the enabled or disabled property of a flow step or transformer obtained from comparing two Integration Server elements.

There is no workaround for this issue.

WED-6227

During refactoring, preview of the new and old value is unavailable for webMethods messaging trigger.

There is no workaround for this issue.

WEL-6

When you use Team Foundation Server (TFS) as your VCS client, TFS issues an IllegalArgumentException exception when sharing the local service development project. To work around this issue, clear the 'Connect mapped projects to TFS automatically' check box in Window > Preferences > Team > Team Foundation Server before sharing the local service development project.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

WED-7369

In Designer, on clicking the Authorize button and then the Close button on the Swagger UI tab of a REST API descriptor, the Swagger UI hangs.

To work around this issue, close and open the Swagger UI.

XML Schema 1.1 is not supported on AIX.

The Xerces library in AIX supports XML Schema 1.0 only. Attempts to use XML Schema 1.1 features

[&]quot;Internal error. Unexpected value at

on an Integration Server running on AIX results in schema syntax errors and the schema does not compile.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.7

- ESB_10.5_Fix9
- ESB_10.3_Fix17
- ESB_10.1_Fix15
- ESB_9.12_Fix16
- ESB_9.8_Fix10

Release 10.5

- ESB_9.12_Fix11
- ESB_10.1_Fix9
- ESB_10.3_Fix10
- ESB_10.4_Fix2

Release 10.4

- ESB_9.9_Fix9
- ESB_9.10_Fix9
- ESB_9.12_Fix10
- ESB_10.1_Fix7

Release 10.3

• ESB_10.1_Fix6

• ESB_10.2_Fix2

Release 10.2

- ESB_9.6_Fix7
- ESB_9.7_Fix10
- ESB_9.8_Fix7
- ESB_9.9_Fix8
- ESB_9.10_Fix8
- ESB_9.12_Fix9
- ESB_10.1_Fix3

Release 10.1

- ESB_9.6_Fix6
- ESB_9.8_Fix6
- ESB_9.9_Fix7
- ESB_9.10_Fix5
- ESB_9.12_Fix6
- ESB_10.0_Fix2

- ESB_9.5_SP1_Fix9
- ESB_9.7_Fix9
- ESB_9.8_Fix5
- ESB_9.9_Fix5
- ESB_9.10_Fix3
- ESB_9.12_Fix2

Release 9.12

- ESB_9.10_Fix2
- ESB 9.9 Fix3
- ESB_9.8_Fix4
- ESB_9.7_Fix7
- ESB_9.5_SP1_Fix8

Release 9.10

- ESB_9.9_Fix2
- ESB_9.8_Fix2
- ESB_9.7_Fix5
- ESB_9.6_Fix5

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.4

■ WED-7612

The Designer does not display the differences between two ForEach mappings of flow services. While comparing ForEach mappings between two flow services, Designer does not display the differences.

The issue is now resolved.

Release 10.2

WED-6898

The Designer session keeps retrying a connection if sessions are not closed explicitly by the user. When a user does not close the Designer sessions explicitly, Designer restores the connection to the Integration Server with old credentials and Integration Server raises a flowTimeoutException. The issue is now resolved. Designer identifies the condition when credentials are invalid and then stops the connection.

WED-7121

Unable to create web service descriptor from Designer.

Creating a Web Service Provider and Consumer descriptor in Designer fails with following error: 'http://apache.org/xml/features/disallow-doctype-decl' not recognized.

This issue is now resolved.

Release 10.1

WED-6957

Execute an Adapter service with InputFieldType (in the Which tab) 'java.lang.Byte' by providing a value that exceeds the limit, an error message appears informing the same. Later, if you execute the same Adapter service by changing the InputFieldType to 'java.lang.String', the same error message appears preventing the service execution, even if you provide correct values. This issue is now fixed.

WED-6846

In a transformer, if the output variables (Pipeline Out to Service Out or the reverse way) are mapped before the input variables (Pipeline In to Service In or the reverse way), the map step containing the transformer saves an incorrect value and hence, the flow service fails with incorrect results.

This issue is now fixed.

■ WED-6434

When using Designer to invoke the pub.flow:setResponseCode service, if the responseCode input variable value is set to 204, the Results view displays an exception.

This issue is now fixed.

Release 10.0

■ WED-6370

Dropping an input array variable that is part of a ForEach mapping results in an exception. This issue is now fixed.

■ WED-6311

Changes made in Pipeline view do not reflect in the Data Mapper view immediately. This issue is now fixed.

Release 9.12

■ WED-6034

Designer fails to handle the URL redirections while creating Integration Server elements. In Designer, if the URL has redirection, creation of Integration Server elements, such as web service descriptors, document types, and Integration Server schema from external URL fail. This issue is now fixed.

WED-5592

Tooltips remain frozen in Designer.

In Designer, the document or flow editor tooltips remain on the screen even after closing the editor using the keyboard shortcut Crtl+W.

This issue is now fixed.

WED-5820

Designer fails to display the details of Forms tab for Custom Remedy Adapter.

Forms tab does not display the details of Custom Remedy Adapter service such as the 'Selected Form' details in Designer.

This issue is now fixed.

WED-5611

Web service descriptor fails to generate xsd:any element and attributes when the 'Allow unspecified fields' property is set to true.

The WSDL document for a web service descriptor does not include the xsd:any element and attributes when the web service descriptor uses a Document variable for which the 'Allow unspecified fields' property is set to true. This issue occurs even if the server configuration parameter watt.core.schema.createSchema.omitXSDAny is set to false.

This issue is now fixed.

■ WED-5210

When unresolved package issues are manually resolved in a Java service, Designer does not append the import details correctly to other Java services in the same folder of the package if they are also open in the editor.

While editing Java services, upon doing an Organize Imports operation in a Java service, Designer removes necessary import details of other Java services that are in the same folder in the package if they are currently open in the editor. If the import details that are removed from the other services are manually resolved, the import details of the first service get corrupted, instead of getting appended to the existing import details.

This issue is now fixed.

■ WED-6204

The field name abbreviator, as used for XmlData, truncates the field names that start or end with '#'. When you run a flow service, Designer fails to display the parameter names that start or end with # in the Results window. The Field name abbreviator, as used for XmlData, truncates the field names that start or end with '#'.

This issue is now fixed.

Release 9.10

WED-5339

After installing a fix or a version of Integration Server that includes PIE-30233, a pipeline link (map or mapping) where the destination is a Document reference variable with an unresolved document type reference, behaves differently at run time.

When executing the pipeline link, at run time, Integration Server ignores the field order defined in the target Document reference variable which results in unpredictable field ordering in IData.

This issue is now fixed.

Note: Integration Server versions 9.7, 9.8, and 9.9.

■ WED-5692

There is no keyboard shortcut to drop variables from the pipeline.

This issue is now fixed. Ctrl+Shift+O is the new keyboard shortcut to drop variables from the pipeline.

WED-5584

While searching for Integration Server elements in all packages, Designer does not work as expected when installed with a non-English language pack.

If you select **All Packages** option while searching for an Integration Server element in Designer (Search -> Integration Server), Designer searches for the element in all the packages before displaying the results. However, if Designer is installed with a language pack other than English, Designer does not search for the element in all packages. As a result, no results are displayed. This issue is now fixed.

WED-5397

Performance of Designer slows down when saving a flow service with many service references. While saving a flow service, Designer checks whether the services referenced in the flow service exists. As a result, if there are a large number of service references in the flow service, the performance of Designer slows down.

This issue is now fixed. A new flow service editor preference is introduced. In the Flow Service Editor preferences page, if you do not want Designer to validate the referenced services while saving a flow service, clear the Validate service references while saving check box. Clearing this preference improves the performance of Designer while saving a flow service. By default, this check box is not selected. Select the Validate service references while saving check box if you want Designer to validate the referenced services while saving a flow service.

WED-5210

When user selects Organize Imports to fix a JAVA service, it fixes the import statements of that service but the import statements in other JAVA services fails in the same folder. This issue is now fixed.

WED-5464

If CentraSite is selected as the source of the WSDL or XML schema definition, Designer does not display the child organizations when creating a web service descriptor or an IS document type. When creating a consumer or WSDL first provider web service descriptor from a service asset in CentraSite or an IS document type from an XML Schema definition in CentraSite, Designer does not display the assets that belong to the child organizations.

This issue is now fixed. Now, if Centrasite is selected as the source of the WSDL or XML schema definition when creating a web service descriptor or an IS document type, Designer lists the child organizations

■ WED-5465

If you set the Pre-8.2 compatibility mode property to true for a web service descriptor using

Designer, StackOverflowException occurs.

If the web service descriptor contains a recursive document type reference, using Designer to set the Pre-8.2 compatibility mode property to true results in a StackOverflowException. This issue is now fixed.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

- Service Development Help contains a new topic, "OpenAPI Based REST API Descriptors", which
 explains how to create a REST API descriptor based on an OpenAPI document and the details of
 the various assets that Integration Server generates.
- Service Development Help contains a new topic, "Using the Cloud Service Development Feature", which explains how to access the cloud service development perspective and use the feature.
- Service Development Help contains a new topic, "Universal Messaging Preferences", which explains the fields on the "Window > Preferences > Software AG > Universal Messaging" page.
- Added a new topic, "Mapping Integration Server Content Type Constraints to Swagger Type Constraints" in the "Working with REST API Descriptors" chapter of the Service Development Help.
- The contents of the "REST Developers Guide" are merged into the "Service Development Help" under "Working with REST API Descriptors" chapter and under a new chapter "Appendix".

Release 10.5

• Service Development Help contains a new topic," Working with MQTT Triggers", which explains what an MQTT trigger is and how to build an MQTT trigger using Designer.

Release 10.4

The Configuring the VCS Integration Feature guide is no longer available, and the chapter entitled "Using the VCS Integration Feature to Check Elements in and Out of a VCS" is no longer part of the Service Development Help. The guide and related chapter explained how to use the functionality delivered in the WmVCS package to integrate Integration Server elements with a version control system. However, the WmVCS package is no longer delivered with Integration Server.

Release 10.3

- Service Development Help contains a new chapter," Deploying to Cloud", which explains how to deploy Integration Server packages and configuration assets (Integration Server and Universal Messaging configurations) to Integration Cloud using Designer.
- Service Development Help contains a new chapter, Command Central Preferences, which explains
 how to customize Landscape navigator view, monitoring, and project settings for Command
 Central runtime components using Designer.
- Service Development Help contains a new chapter, Integration Cloud Preferences, which describes the settings required for configuring an Integration Cloud connection.
- Service Development Help contains a new chapter, "Working with Recipes", which explains how to install or download and use recipes as a package using Designer.

Release 10.2

- Service Development Help contains a new chapter, "Publishing and Retracting Metadata for IS and TN Assets," which explains how to publish and retract metadata for Integration Server (IS) assets, and Trading networks (TN) document types to and from the CentraSite shared registry.
- The Developing Microservices with webMethods Microservices Container guide has been renamed Developing Microservices with webMethods Microservices Runtime to reflect the product name change from webMethods Microservices Container to webMethods Microservices Runtime.
- Service Development Help contains a new chapter, "Working with WebSocket Endpoints", which
 explains what a WebSocket endpoint is and how to create a WebSocket client endpoint and
 WebSocket Server endpoint.

Release 10.0

• Service Development Help contains a new topic, Building Map Services, which explains what a map service is, and how to create a map service.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Release 10.3

Old Term	New Term
Named object	Durable subscription or durable.
	As of Universal Messaging version 10.2, the term named object has been replaced with durable subscription or its abbreviated form durable.
	A serial webMethods messaging trigger corresponds to a serial durable subscription (or the abbreviated serial durable) on Universal Messaging. A concurrent webMethods messaging trigger corresponds to a shared durable subscription (or the abbreviated shared durable) on Universal Messaging.

Old Term	New Term
webMethods Microservices Container	webMethods Microservices Runtime

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Added Item	Description
Retention of the protocol buffer definition for a publishable document type that uses protocol buffer encoding.	When you save a publishable document type for which protocol buffers is the encoding type, Integration Server creates a protocol buffer definition. The protocol buffer definition represents the structure and content of the document type as a protocol buffer, including the names, types, and attributes for the fields. Integration Server saves the human-readable protocol definition file named pdt.proto in the same location as the node.ndf for the publishable document type. Previously, Integration Server did not retain the protocol buffer definition.
XML Schema Definition Language 1.1 support	Integration Server now provides support for many of the features introduced in XML Schema 1.1. A detailed list of supported features and unsupported features can be found in the webMethods Service Development Help.
Prefetch cache support for JMS triggers	JMS triggers that receive messages from Universal Messaging can now use a prefetch, or consumer, cache. Each time the JMS trigger requests more messages from Universal Messaging, the JMS trigger can retrieve multiple messages which are then placed in a cache. The JMS trigger processes messages from the cache instead of requesting messages from Universal Messaging.
OpenAPI based provider REST API descriptors	Users can create a provider REST API descriptor using an OpenAPI document that conforms to the OpenAPI specification 3.0.x.
Delimited with fixed length fields record parser types	When you create a flat file schema from a sample file, if each record is separated by a record delimiter and fields are of type fixed length, you can select "Delimited with fixed length fields" option.

Added Item	Description
Create flat file schema without dictionary	Clear "Create flat file schema with dictionary" check box if you want to create the flat file schema without a flat file dictionary.
Configuring a Universal Messaging server	When you want to deploy Universal Messaging configurations assets to Cloud Container, you must configure Designer to connect to a Universal Messaging server under "Window > Preferences > Software AG > Universal Messaging".
Choose the REST operations from the selected Swagger document	While creating a Swagger based consumer REST API descriptor (RAD), you can select the REST operations to be included in the generated RAD.
Support to view and debug the cloud assets using the Cloud Explorer view toolbar	The Cloud Explorer view in Designer lists all the active solutions present in the Cloud Container along with the packages and Integration Server elements.
Multiple packages can be moved to Integration Server packages directory	You can select single or multiple packages and move them to the Integration Server directory by right-clicking the package(s) and selecting "Move Project to IS Package" in Package Explorer view.
REST V2 resources support HTTP HEAD method	Designer provides the HEAD option as one of the supported HTTP methods in the REST V2 resource editor.
Environment variables can be used as values of substitution variables during ACDL- based deployment.	When deploying to Cloud Container or any other ACDL-based deployment, the value of an environment variable can be used as the substitution value.
Enhanced support for JSON Schema	Integration Server offers enhanced ease of use while working with JSON Schemas. The enhanced JSON Schema feature provides lucid and easy to understand messages while creating and validating JSON documents using the built-in JSON schema services. With the enhanced support, JSON document types can be validated when used in the flow service signature at runtime.

Removed Item	Replacement, if any
Creation of REST resources and REST API	
descriptors using the legacy approach	

Deprecated Item	Replacement, if any
1	, J

Changed Item	Description
webMethods Broker (Deprecated) property category	The webMethods Broker (Deprecated) category name has been changed to Universal Messaging and Broker to reflect that the properties can be used with JMS triggers that receive messages from Universal Messaging as well as from Broker. Note that webMethods Broker remains deprecated.
GraphQL Descriptor resolver service	The output signature of the resolver services for a GraphQL Descriptor is modified. The \$outputObjectType\$ field is removed from the output of the resolver services and the \$typeName\$ field is added to all the object, interface, and union document types. However, the old resolver services that have \$outputObjectType\$ continue to work.

Release 10.5

Added Item	Description
Comparing package artifacts in the file system	When comparing two packages, Designer recurses the file system directories for the packages and returns a list of differences for the package artifacts.
MQTT triggers	An MQTT trigger subscribes to a topic on an MQTT server and then specifies how Integration Server processes the messages the trigger receives.
Support for GraphQL Dataloader	Dataloader is a utility that improves the performance of your GraphQL query. Designer provides a graphical wizard to create Dataloader for a GraphQL descriptor.
Option to include the API Name and Version during publish	You can now specify an API name and version when you publish or republish a descriptor to API Gateway.
Support for the "readOnly" and "writeOnly" JSON schema annotations	The new Read only and Write only properties in Designer provide support for the "readOnly" and "writeOnly" JSON schema annotations.

15

Added Item	Description
Flat file schema wizard enhancement	Designer provides a graphical wizard for defining a flat file schema for multiple and nested records.
Creating consumer REST API descriptors	Designer provides an option to create consumer REST API descriptors using the Swagger first approach.
OAuth security schemes support for REST API descriptors	Designer supports the creation of security definitions based on OAuth security schemes You can add these security definitions to REST resources and REST operations.
Deprecated Item	Replacement, if any
Creating a REST Resource using the legacy approach	None.

Added Item	Description
API Gateway preference	Integration Cloud preference page enables Designer to connect to Integration Cloud (Window > Preference > Software AG > API Gateway).
	The API Gateway metadata repository type in the Asset publish wizard helps a user to configure connections to API Gateway and publish assets.
JSON schema	Designer provides an option for creation of JSON document type from a JSON schema using the JSON document type creation wizard.
GraphQL descriptor	Designer provides an option for creation of GraphQL descriptor from GraphQL descriptor creation wizard.

Added Item	Description
Swagger missing spec enhancements to REST API descriptor	Designer provides the following Swagger specification options for a REST API descriptor: - Creating and associating security definitions and providing the reference to external documentation for REST operations and the REST API descriptor. - Creating and associating tags for the REST operations.
Flat file schema wizard enhancement	Designer provides a graphical wizard for defining a flat file schema. Developers use the wizard to upload a sample flat file and then identify the fields using a graphical click-and-configure interface.
Deployment Status Tracking	A new view 'Deployment Status 'is added under Window > Show View > Other to view deployment status.
Create a Rich Editor for run time configurations (YAML) in Designer feature	Designer provides validation support for YAML content.
Wrap response root element	Specifies whether Integration Server should wrap the output signature and generate the root element for the REST response.
Match payload with Swagger	Specifies whether Integration Server should match the JSON format request payload for REST APIs as per the Swagger definition or according to the service input signature.

Deprecated Item Replacement, if any Web services implementation introduced in The current web services stack. Web service Integration Server 7.1. descriptors can be changed to work with the web services stack by changing the Pre-8.2 compatibility mode property to false. A bulk change of web service descriptors can be accomplished using the built-in service pub.utils.ws: set Compatibility Mode False.Deprecation of the web services implementation introduced in Integration Server 7.1 results in the deprecation of the following: The ability to run in pre-8.2 compatibility mode. The Pre-8.2 compatibility mode property. The Integration Server WS-Security facility which provides support for WS-Security by associating built-in WS-Security handlers to web service descriptors. Note: Securing web services using WS-SecuriundertyPolicy is not deprecated. For information about how WS-SecurityPolicy compares to the Integration Server WS-Security facility, including a comparison of policies provided for each, see the Web Services Developer's Guide. Any behavior specific to the web services implementation introduced in 7.1. For more information about the differences between the 7.1 web services implementation and the web services stack, see the "About Pre-8.2 Compatibility Mode" section in the "Working with Web Services" chapter available in the Web Services

Changed Item

Path to Base Path

Description

Help.

The field name "Path" displayed while creating a REST API descriptor using a REST resource is changed to "Base Path".

Developer's Guide or webMethods Service Development

Added Item	Description
EXIT step Exit from property value \$iteration	The Exit from property now includes \$iteration as a possible value to specify exiting from an iteration of the nearest ancestor LOOP or REPEAT flow step.
Enhancements to REST V2 resources for JSON API support	- Designer provides following options for JSON API support in the rest resource creation wizard: "Empty Rest resource and Document type based REST resource" while creating a rest resource.
	- Designer provides an additional tab called "Attribute configuration" for adding attributes to the REST V2 resource.
	- New property "Generate JSON API URLs" is added to the property view of a REST V2 resource.
Integration Cloud preference	Integration Cloud preference page enables Designer to connect to Integration Cloud (Window > Preference > Software AG > Integration Cloud).
Support for Recipes in Integration Server / Designer	A new view called 'Recipes' is added under Window > Show View > Other for viewing, searching, installing, and downloading the Recipes in Designer.
Support for try-catch block for flow services	Designer provides the TRY, CATCH, and FINALLY flow steps to assist failure handling in flow services
	Additionally, Designer provides a new context menu option called "Transform to > Try Catch Step / Try Finally Step" for SEQUENCE flow step.
	Designer displays a warning icon along with the message upon mouse hover in the flow editor for a semantically incorrect combination of the TRY, CATCH, and FINALLY steps.
Deployment to Integration Cloud	Using Designer, you can now seamlessly deploy your on-premise Integration Server packages and configuration assets to solutions present on Integration Cloud.
Wrap response root element	Specifies whether Integration Server should wrap the output signature and generate the root element for the REST response.

Added Item	Description
Match payload with Swagger	Specifies whether Integration Server should match the JSON format request payload for REST APIs as per the Swagger definition or according to the service input signature.

	service aip at organization
Changed Item	Description
EXIT step Exit from property	The default value of the Exit from property is now \$parent which indicates the flow will exit from the parent flow step, regardless of the type of step. Previously, the default value was <blank> which equated to nearest ancestor LOOP or REPEAT flow step.</blank>
Serial webMethods messaging triggers that receive documents from Universal Messaging now process documents from a publisher in publication order in a load-balanced fashion.	Previously, a webMethods messaging trigger with serial processing corresponded to a priority named object on a channel on Universal Messaging server. Now, a serial webMethods messaging trigger corresponds to a serial durable subscription (named objects in Universal Messaging are now called durable subscriptions). This provides processing in publishing order for a serial trigger in a cluster or a non-clustered group of Integration Server. Over time, it allows for the Integration Server in a cluster or non-clustered group to

Added Item	Description
WebSocket Endpoints	You can configure a WebSocket endpoint that act as a server or client type. Implementation of WebSocket endpoints and its accompanying services enable you to develop and deploy applications that communicate with clients.
Circuit Breaker	You can configure a circuit breaker feature for a service that resides in a webMethods Microservices Runtime. To configure a circuit breaker with a service running on Integration Server, your Integration Server must have additional licensing.

process messages in a load balanced fashion.

Sync to DES property for IS document types	Indicates whether Integration Server automatically synchronizes this document type with a corresponding Digital Event Services event type definition in the Digital Event Services repository upon save. Set this property to true if the document type is used to define the structure and content for the value of an "any" field in a document that is published to Digital Event Services.
Enhancements to REST API descriptor	 Designer provides a Swagger UI view that surfaces the open source Swagger UI and Try it out option developed for Swagger. Swagger Syntax Coloring preference page is now available to set the font color and styles of tokens in a Swagger document. Run option in the REST API descriptor editor enables execution of selected REST operations available in REST API descriptor.
Enhanced support for REST V2 resources	New properties are added to the property view of a REST V2 resource.

Removed Item	Replacement, if any
Creating an IS document type from a file in webMethods Content Service Platform	None. The webMethods Content Service Platform is no longer available.

Release 10.1	
Added Item	Description
Support for REST V2 resources	REST V2 resources provide a flexible way of defining resources for REST requests. In the Service Development perspective, a developer can define a REST V2 resource with operations that include the following:
	 The format of the URL that REST clients must follow when sending requests to Integration Server acting as the REST server.
	• The HTTP methods supported by the resource operation.
	• The flow service associated with a resource operation.

Added Item	Description
Support for REST API descriptors for REST V2 resources	In addition to creating REST API descriptors from resources that use the rest directive, the Service Development perspective now provides the ability to create REST API descriptors from REST V2 resources.
Support for REST API Descriptor from Swagger Document	The Service Development perspective now provides the ability to create REST API descriptors from external Swagger documents accessible through a URL, a REST resource on API Portal, or a REST resource residing in CentraSite.
Microservices Container running in a Docker container as local service development server.	Designer provides support for the local service development feature to use a Microservices Container running in a Docker container as the local development server.

Removed Item	Replacement, if any
REST Resource Configuration	The REST Resource Configuration page of the Properties dialog box for a selected service option has been removed. An alternate option is provided through the creation of new REST V2 assets.

Added Item	Description
Case sensitive check box	The Case sensitive check box in the Integration Server Search tab of the Search menu allows you to perform a case-sensitive search for the names of Integration Server elements.
Exact match check box	The Exact match check box in the Integration Server Search tab of the Search menu allows you to search for an Integration Server element with a name that exactly matches the specified search string.
Map service	Designer allows you to create map services that can be reused in different flow services. A map service can be used to map document types of different formats.

Added Item	Description
PATCH check box	The PATCH check box in the New REST Resource configuration wizard of the Service Development perspective allows you to specify PATCH as a supported method for creating a REST resource.
REST Resource Configuration	The REST Resource Configuration page of the Properties dialog box for a selected service provides you with options to configure, edit, and delete REST resources for the service.
Convert to Local Service Development Project	Using the Convert to Local Service Development Project option in the context menu allows you to convert a non-Local Service Development package to a Local Service Development package by adding the VCS and Java project nature to packages that contain the Java and C/C++ services.
ForEach debugging	Designer now allows you to debug a ForEach mapping.
Allowed HTTP Methods property	The Allowed HTTP Methods property for a service enables you to select the HTTP methods that you can configure for the service. The supported methods are GET, HEAD, PUT, POST, PATCH, DELETE, and OPTIONS.
Removed Item	Replacement, if any
Add VCS project Nature	Convert to Local Service Development Project in the context menu allows you to add the VCS and Java nature to packages while you are working with local service development.
Changed Item	Description
Port alias property	For a binder in a provider web service descriptor, you can now set the Port alias property to the default provider endpoint alias when the binder uses the HTTP or HTTPS protocol.

Release 9.12

Added Item	Description
Comparing and merging JMS triggers, adapter services, and adapter connections	JMS triggers, adapter services, and adapter connections can now be visually compared and differences between versions can be merged. Previously, merging was available only for flow services and IS document types.
Debug to Here	Debug to Here option in the context menu allows you to debug a flow service up to the specified flow step.
Data Mapper	Data Mapper view in Designer allows you to execute, modify, and test a MAP step without saving the flow service.
ForEach mapping	Designer provides ForEach mapping approach in the pipeline view of a MAP step to simplify array mapping and array data processing.
Move project to Integration Server package as linked resource	Move project to Integration Server package as linked resource option in the Local Service Development Preferences, allows you to set any repository on your workspace as the local repository directory and a linked directory is created under the Integration Server_directory\instances\default\packages directory.
Digital Event Services (DES)	From Designer, a user can integrate with Digital Event Services using the existing webMethods Messaging infrastructure. Also, Annotations property is now available for publishable document types that use the IS_DES_CONNECTION messaging connection alias.
Search and Refactor	Search functionality now provides the ability to search for a variable and identify all references to that variable in other assets, such as flow services, document types, specifications, and triggers. The Refactor option in the context menu allows you to refactor the input/output variables of various Integration Server assets (for example, flow services, Java services, specifications, documents type).

Added Item	Description
API Portal	The API Portal metadata repository type in the Asset publish wizard helps a user to configure connections to API Portal and publish REST API descriptors.
Changed Item	Description
Processing mode property default	The default processing mode for JMS triggers and webMethods messaging trigger is now changed from Serial to Concurrent. The value for 'Max execution threads' is changed from 10 to 1.
Encoding type property default	The default encoding type for publishable document type associated with a Universal Messaging connection alias is now Protocol buffers. Previously, the default encoding type was IData.

Release 9.10

Added Item	Description
REST API Descriptor	A descriptor for a group of REST services on Integration Server.
Merging Integration Server Elements	Merge capability allows you to merge the differences between two elements on the same server or on different servers. Merging is available for flow services and Integration Server document types.
LCVI: Integration Server instance need not be named 'default' to use as LCVI.	Multiple Integration Server local instances can now be made as Local Version Control Integration Server (LCVI).
Validate service references while saving preference	Flow service editor preference for validating all the referenced services in the flow service upon saving the service.
Rest API Descriptor Preference	Preference for specifying MIME type available for use with REST API descriptors.
OData service creation from external sources	OData service can now be created using an external source type.
Changed Item	Description
REST Resource folder icon	A folder that contains services that function as a REST resource now has a unique icon to differentiate it from a folder that does not contain any services or elements used as a REST resource.

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license

terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third-Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

SD-RM-107-20201015

webMethods Task Engine and wmTaskEngine 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Task Engine 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	2
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	3
5.0	Other Resolved Issues	9
6.0	Documentation Changes	11
7.0	Terminology Changes	11
8.0	Added, Removed, Deprecated, or Changed Items	11
9.0	Added, Removed, Deprecated, or Changed Built-In Services	16
10.0	Added, Removed, Deprecated, or Changed Parameters	19
11.0	Added, Removed, Deprecated, or Changed APIs	20
12.0	Copyright Information	128
13.0	Support	129

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

WTN-5240

When installing the Task Client package on Microservices Runtime, the required dependency to My webMethods Server Libraries does not get selected automatically and all Task Engine services, or attempts to modify the default configuration of the package fail with an error.

The workaround to this issue is to select the My webMethods Server Libraries node under Infrastructure > Libraries when installing the Task Client package on Microservices Runtime.

WTN-5247

Task Engine fails to create a connection to a remote Rules Engine host. This issue occurs when Task Engine is configured to connect to a Rules Engine that resides on an Integration Server instance different that the instance that hosts Process Engine.

There is currently no workaround for this issue.

WTN-5248

Adding a comment to a task instance using the Task Engine REST services in My webMethods Server fails with a "500 Internal Server Error".

There is currently no workaround for this issue.

WTN-5284

Task Engine schedule rules might fail when using MySQL 8.0.x Community Edition. There is currently no workaround for this issue.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- When you use Task Engine with a My SQL Community Edition database version 5.7.18, My SQL might truncate stored data for business data fields with numerical datatypes.
 This is a database limitation.
- Task Engine instances, running on Integration Server require Universal Messaging for clustering.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

- TE_10.5_TE_Fix2
- TE_10.5_TC_Fix1
- MWS_10.5 _Fix9
- TE_10.3_TE_Fix2
- TE_10.3_TC_Fix1
- MWS_10.3 _Fix16
- MWS_10.2_Fix1
- MWS_10.1_Fix19
- MWS_10.1_SPM_Fix2
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_10.1_SPM_TE_Fix2
- MWS_9.12_Fix34
- MWS_9.12_SPM_Fix2
- MWS_9.12_SPM_TE_Fix1
- TE_9.12_TC_Fix1
- MWS_9.10_Fix33
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1

- TE_10.3_TE_Fix2
- TE_10.3_TC_Fix1
- MWS_10.3 _Fix7
- MWS_10.2_Fix1
- • MWS_10.1_Fix11
- MWS_10.1_SPM_Fix2
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix34
- MWS_9.12_SPM_Fix1
- MWS_9.12_SPM_TE_Fix1
- TE_9.12_TC_Fix1
- MWS_9.10_Fix31
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1

- TE_10.3_TE_Fix2
- TE_10.3_TC_Fix1
- MWS_10.3 _Fix2
- MWS_10.2_Fix1
- MWS_10.1_Fix7
- MWS_10.1_SPM_Fix1
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix31

- MWS_9.12_SPM_Fix1
- MWS_9.12_SPM_TE_Fix1
- MWS_9.10_Fix29
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1
- MWS_9.9_Fix31
- MWS_9.9_SPM_Fix2
- MWS_9.9_GLUE_Fix2

- MWS_10.2_Fix1
- MWS_10.1_Fix6
- MWS_10.1_SPM_Fix1
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix27
- MWS_9.12_SPM_Fix1
- MWS_9.12_SPM_TE_Fix1
- MWS_9.10_Fix28
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1
- MWS_9.9_Fix29
- MWS_9.9_SPM_Fix2
- MWS_9.9_GLUE_Fix2
- MWS_9.8_Fix39
- MWS_9.8_SPM_Fix5
- MWS_9.8_GLUE_Fix3

- MWS_9.7_Fix36
- MWS_9.7_SPM_Fix3

- MWS_10.1_Fix2
- MWS_10.0_Fix4
- MWS_10.0_SPM_Fix1
- MWS_9.12_Fix18
- MWS_9.12_SPM_Fix1
- MWS_9.10_Fix25
- MWS_9.9_Fix22
- MWS_9.9_SPM_Fix2
- MWS_9.8_Fix36
- MWS_9.7_Fix34
- MWS_9.6_Fix26
- MWS_9.5_SP1_Fix31
- MWS_9.0_SP1_Fix16

- MWS_10.0_Fix2
- MWS_9.12_Fix9
- TE_9.12_TC_Fix1
- MWS_9.10_Fix17
- MWS_9.9_Fix18
- TE_9.9_TC_Fix2
- MWS_9.8_Fix28
- MWS_9.8_GLUE_Fix3

- TE_9.8_TC_Fix1
- MWS_9.7_Fix29
- TE_9.7_TC_Fix2
- MWS_9.6_Fix23
- TE_9.6_TC_Fix2
- MWS_9.5_SP1_Fix29
- MWS_8.2_SP1_Fix31

- MWS_9.12_Fix3
- MWS_9.10_Fix9
- MWS_9.9_Fix10
- MWS_9.8_Fix20
- MWS_9.7_Fix23
- MWS_9.6_Fix19
- MWS_9.5_SP1_Fix24
- TE_9.9_TC_Fix1
- TE_9.7_TC_Fix2
- TE_9.6_TC_Fix2

Release 9.12

- MWS_9.10_Fix2
- MWS_9.10_SPM_Fix1
- MWS_9.10_SPM_IS_Fix1
- MWS_9.9_Fix5
- MWS_9.9_GLUE_Fix2
- MWS_9.9_SPM_Fix1

- MWS_9.8_Fix12
- MWS_9.8_SPM_Fix4
- MWS_9.7_Fix16
- MWS_9.6_Fix16
- MWS_9.6_SPM_Fix3
- MWS_9.5_SP1_Fix22
- MWS_9.0_SP1_Fix13
- MWS_8.2_SP1_Fix28
- TE_9.8_TC_Fix1
- TE_9.6_Fix1
- TE_9.5_SP1_TC_Fix3

Release 9.10

- MWS_9.9_Fix2
- MWS_9.9_GLUE_Fix1
- MWS_9.8_Fix8
- MWS_9.8_GLUE_Fix1
- MWS_9.7_Fix12
- MWS_9.6_Fix10
- MWS_9.6_GLUE_Fix1
- MWS_9.5_SP1_Fix15
- MWS_9.0_SP1_Fix9
- MWS_8.2_SP1_Fix26
- TE_9.7_TC_Fix1
- TE_8.2_SP1_TC_Fix7

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.7

WTN-5216

Task Engine on Integration Server might not parse task schedule dates correctly and fail to queue task instances form a type. This issue occurs when selecting the schedule date from the calendar picker in the Task Engine UI.

The issue is resolved.

Release 10.5

MWS-25765

Task Engine might fail to fire scheduled events if the schedule coincides with redeployment of the task application.

The issue is resolved.

Release 10.4

WTN-4370

When you configure a JMS provider for the wmTaskEngine package using the Command Central web user interface, you cannot set the field back to an empty value.

The issue is resolved.

Release 10.3

MWS-23917

Task Engine might schedule and fire events at unexpected times.

This issue occurs for the following task event configurations:

- When you configure task events with binding expressions for schedule time offsets and the binding expressions do not resolve to a number. Task Engine schedules and fires the events immediately.
- When you configure task events without business calendar, but a default business calendar is configured in My webMethods Server. Task Engine will comply to the default business calendar, regardless of the event configuration.

The issue is resolved. Task Engine no longer schedules task events if the binding expression for date/time offset does not resolve to a numerical value.

Tasks Engine no longer uses the default business calendar when calculating event schedules. You

can control this behavior by adding the following system property to the custom_wrapper.conf file for My webMethods Server:

-Dtask.events.use.default.calendar=true

By default the property is set to false (not present) and Task Engine does not use the default business calendar of a user when scheduling task events, as documented.

Release 10.2

WTN-3733

My webMethods does not display details about a step in a collaboration process. On the Collaboration Processes > Process Details page, when you select a step in a collaboration process, the Step Info, Task Info, Task Audit, and Task Comments tabs on the Details panel do not display any information about the step. Only the Process Info tab contains any information. The issue is resolved.

Release 10.1

WTN-4000

A security issue with password masking was discovered in the WmTaskClient package in Integration Server.

The issue is resolved.

Release 10.0

WTN-2749

The WmTaskClient package does not support case-insensitive index searches.

You cannot use WmTaskClient package services to perform an indexed task search with a search query term that is case-insensitive.

The issue is resolved.

Release 9.12

WTN-3684

On the Business Data page in My webMethods, the Intrinsic Task Metrics event maps are improperly set as user-defined.

When you expand the Intrinsic Task Metrics node on the Administration > Analytics > KPIs > Business Data page in My webMethods, the DEFINED BY column for the Intrinsic Task Metrics event maps displays the value of "User". However, intrinsic event map and KPI definitions should be system-defined to prevent users from deleting or modifying the definitions.

The issue is resolved. The DEFINED BY column for the Intrinsic Task Metrics event maps now has a value of "System".

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.3

The Task Engine documentation set is available as a webhelp on the Software AG Empower website.

Release 10.2

The Task Engine User's Guide is available as a webhelp on the Software AG Empower website.

Release 9.12

A new chapter, "Using Command Central to Manage Task Engine" is added to *webMethods Task Engine User's Guide*. The chapter contains information about how you use Software AG Command Central to administer the WmTaskClient and Task Engine layered products.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Added Item	Description
Docker support for Task Engine on My webMethods Server and WmTaskClient	Task Engine instances, installed on My webMethods Server can be included in Docker images using the default My webMethods Server tooling, and can run in Docker containers. WmTaskClient can be containerized with Integration Server or Microservices Runtime.
Support for task voting in Task Engine APIs	Task voting and voting recalculation are now available through the Task Engine services.
Support for separate locations for Process Engine and Rules Engine	The Task Engine user interface is enhanced to support separate configurations for Process Engine and Rules Engine.
Changed Item	Description
Runtime behavior of task comments and attachments with scope "process instance scope" when queued from a subprocess	When the attachments/comments scope of a task type is set to "process instance scope", and a task instance is queued by a subprocess, all comments and attachments will be available within the scope of the root (parent) process.

Added Item	Description
Support for archiving and searching task instances data	Task Engine instances, running on My webMethods Server now support archiving task data in a separate data source, and searching archived data.
Support for task voting	Task Engine instances, running on My webMethods Server now allow multiple users to accept a task and vote for a status, without making an actual status update before a preconfigured threshold is achieved.
New administration interface for Task Engine on Integration Server	Task Engine instances, running on Integration Server can be administered through a new web- based administration interface.
Publishing task projects from Designer to Integration Server	The UI development perspective in Designer supports creating task projects for Integration Server runtimes and publishing tasks to Task Engine instances, running on Integration Server.

Changed Item	Description
The default view file format for task portlets	The default view file format for task portlets is changed to xhtml. Newly created views and pages now have the file name extension .xhtml and include JSF 2.x support by default.
UI support for votable task types	The default task portlets are enhanced to include additional UI elements to support task voting. For more information, see <i>Task Development Help</i> .

Added Item	Description
Support for using PostgreSQL with Task Engine on My webMethods Server	For more information about how to use PostgreSQL with My webMethods Server and Task Engine, see <i>Administering My webMethods Server</i> .
HPSTRA Support for Task Engine on Integration Server	Task Engine on Integration Server now supports HPSTRA indexing and searches.
Enhanced Command Central Support for Task Engine on Integration Server	The Task Engine plug-in for Command Central now provides additional configuration options for Task Engine instances, running on Integration Server

Release 10.3

Added Item	Description
Task Engine on Integration Server	You can install and run Task Engine as a package (wmTaskEngine) on Integration Server.

Release 10.2

Removed Item	Replacement, if any
Support for Axis 1.4, which is used for exposing web services from My webMethods Server, is removed.	Now My webMethods Server web services use Axis 1.7.7.
The Task Content portlet	
Support for Content Service Platform	

Added Item	Description
Support for using MySQL with Task Engine	For more information about how to use MySQL with My webMethods Server and Task Engine, see <i>Administering My webMethods Server</i> .
Support for Digital Event Services (DES) events	Task Engine now supports the emission of Digital Event Services events.

Deprecated Item Replacement, if any The My webMethods Server embedded database (Derby) is deprecated.

Release 10.0

Added Item	Description
Full-text search in task type inboxes	Task Engine now supports full-text search on task business data in task type inboxes.
Changed Item	Description
Task Type ID selection in the Tasks Migration portlet	The Tasks Migration portlet now supports the selection of the task type ID for all supported databases.

Release 9.12

Deprecated Item	Replacement, if any
Support for Axis 1.x, which is used for exposing web services from My webMethods Server, is deprecated.	
Support for webMethods Glue	

Release 9.10

Added Item	Description
webMethods Task Development now supports the String List data type when you configure task assignees with a webMethods Business Rules decision table in Software AG Designer.	You can assign a task to multiple user IDs by using a String List in the assignee field of your IS document type. For more information about working with task assignments, see webMethods BPM Task Development Help.

Added Item	Description
Scheduling of task instances	When you create a task instance, you can now schedule the task instance to start at a specified date and time. You specify or modify the schedule of a task instance, using:
	Task Engine built-in services
	• Task Engine RESTful services
	 webMethods Business Console user interface

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

Release 10.7

Added Service	Description
pub.task.taskclient:voteTask	The built-in service registers a single user vote for a specified task status.

Release 10.4

Added Service	Description
pub.task.taskclient:setInstancesStatus	The built-in service updates the status of all tasks of a particular task type at once.

Added Service	Description
wmTaskEngine package	Services to administer and configure a Task Engine instance, running on Integration Server and services to deploy, queue, search, update, and delete tasks on an Integration Server runtime.

Added Service	Description
pub.task.taskclient:searchTasksHPSTRA	The built-in service retrieves tasks that match specified search criteria. Applies to tasks with task data that the HPSTRA module in Task Engine stores in an ElasticSearch store.
pub.task.taskclient:countTasksIndexedHPSTRA	The built-in service counts the tasks that match the specified search criteria for tasks with indexed task business data. Applies to tasks with task data that the HPSTRA module in Task Engine stores in an ElasticSearch store.
pub. task. task client: search Tasks Fields Indexed HPSTRA	The built-in service retrieves a collection of task data fields from tasks that match the specified search criteria. Applies to tasks with task data that the HPSTRA module in Task Engine stores in an ElasticSearch store.
pub.task.taskclient:searchTasksIndexedHPSTRA	The built-in service retrieves tasks that match specified search criteria. Applies to tasks with task data that the HPSTRA module in Task Engine stores in an ElasticSearch store.

Changed Service	Description
pub.task:TaskSearchQuery	The document type now includes a new parameter, SearchEngineType, which enables you to select a specific search engine to execute the search query.
pub.task:TaskSearchQueryV2	The document type now includes a new parameter, SearchEngineType, which enables you to select a specific search engine to execute the search query.

Changed Service	Description
pub.task.taskclient:getTaskComments	The built-in service now returns the name of the ID parameter in uppercase instead of in lowercase.

Release 9.10

Changed Service	Description
pub.task.taskclient:queueTask	The built-in service now accepts the task schedule details for a task instance to be added to Task Engine's queue.
pub.task.taskclient:updateTask	The built-in service now allows changes to the new taskScheduleDate parameter if a task instance is in scheduled state.
pub.task.taskclient:getTask	The built-in service now retrieves the task schedule date along with other details of a task instance.

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

Release 10.7

Added Parameter	Description
activeVoting	Parameter in TaskSearchQuery that allows searching for task instances for which voting has started.

Release 10.4

Added Parameter	Description
task.use.oracle.hint	Additional JVM parameter that enables the use of Oracle hints to fine-tune task inbox searches.
task.search.inbox.hint	Additional JVM parameter that you use to specify the Oracle hint to use for the search query join mode instead of the default nested loop mode (USE_NL).
	For the property to take effect, you must also set the task.use.oracle.hint custom JVM property to true. For more information about setting custom JVM properties, see the Task Engine documentation. For more information about Oracle hints, see the Oracle documentation.

Added Parameter	Description
task.events.use.default.calendar	Additional JVM parameter that enables or disables the use of the default My webMethods Server calendar for scheduled task events that do not use a specific business calendar. The default value is 'false' - Task Engine does not use the default My webMethods Server calendar when scheduling tasks.

Removed Parameter	Replacement, if any
task.event.lightweight	The additional JVM parameter task.event.lightweight that was deprecated in a previous release is now removed.

Release 9.10

Added Parameter	Description
taskScheduleDate	The taskScheduleDate parameter has been added to:
	• pub.task:TaskInfo
	• pub.task:TaskQueueInfo
	TaskInfo model used by RESTful services

Changed Parameter	Description
Status	The pub.task:TaskInfo service and the TaskInfo model used by RESTful services have been updated to include the new "scheduled" status.

11.0 Added, Removed, Deprecated, or Changed APIs

A release is listed in this section only if changes occurred in that release.

Release 10.7

Added API	Description

com.webmethods.caf.common.logging.dir.DirectoryLoggingConstants: Class com.webmethods.caf.common.logging.dir.DirectoryLoggingConstants added

com.webmethods.caf.common.parse.xml.DateFormatter: Method 'public void main(java.lang.String[])' has been removed

com. web methods. caf. portal client. task. task. Recalculation Status: Class com. web methods. caf. portal client. task. task. Recalculation Status added

com. webmethods. caf. server. remote. rpc ws. encoding. Object Serializer: Class com. webmethods. caf. server. remote. rpc ws. encoding. Object Serializer added to the compact of the c

com. we bmethods. portal. biz Policy. command. in stall. Sync Apps Folder: Class com. we bmethods. portal. biz Policy. command. in stall. Sync Apps Folder added and the property of the pro

com.webmethods.portal.bizPolicy.command.install.SyncConfigFolder: Class com.webmethods.portal.bizPolicy.command.install.SyncConfigFolder added

com.webmethods.portal.bizPolicy.command.jcr.RepositoryConfigImpl: Class com.webmethods.portal.bizPolicy.command.jcr.RepositoryConfigImpl added

com.webmethods.portal.bizPolicy.command.jcr.RepositoryInitializer: Class com.webmethods.portal.bizPolicy.command.jcr.RepositoryInitializer added

com.webmethods.portal.bizPolicy.command.jcr.RepositoryInitializer\$Factory: Class com.webmethods.portal.bizPolicy.command.jcr.RepositoryInitializer\$Factory added

com. we bmethods. portal. biz Policy. command. task. Get Recalculation Status: Class com. we bmethods. portal. biz Policy. command. task. Get Recalculation Status added and the policy of the policy of the policy. The policy of the policy

com.webmethods.portal.bizPolicy.command.task.StartVoteRecalculation: Class com.webmethods.portal.bizPolicy.command.task.StartVoteRecalculation added

com. we bmethods. portal. biz Policy. command. task. Start Vote Recalculation \$Start Vote Reca

com. we bmethods. portal. biz Policy. command. task. Start Vote Recalculation \$Start Vote Reca

com. we bmethods. portal. biz Policy. command. task. Stop Vote Recalculation: Class com. we bmethods. portal. biz Policy. command. task. Stop Vote Recalculation added and the policy of the policy of the policy. The policy of the policy. The policy of t

com. we bmethods. portal. biz Policy. command. task. Stop Vote Recalculation \$Stop Vote Recalculation Command Bean: Class

com. we bmethods. portal. biz Policy. command. task. Stop Vote Recalculation \$Stop Vote Recalculation \$Stop Vote Recalculation \$Command Bean added

com.webmethods.portal.bizPolicy.command.task.VoteTask: Class com.webmethods.portal.bizPolicy.command.task.VoteTask added

com. webmethods. portal. biz Policy. command. task. Vote Task \$Vote Task Command Bean: Class com. webmethods. portal. biz Policy. command. task. Vote Task \$Vote Task Command Bean added to the policy of the policy of the policy. Task Samuel Samue

com.web methods.portal.biz Policy.command.task.jms. Get Recalculation Status JMS: Class com.web methods.portal.biz Policy.command.task.jms. Get Recalculation Status JMS added to the command of the co

com. we bmethods. portal. biz Policy. command. task. jms. Vote Task JMS: Class com. we bmethods. portal. biz Policy. command. task. jms. Vote Task JMS added to the policy of the policy of the policy of the policy. Task JMS added to the policy of the policy of the policy of the policy of the policy. The policy of the policy. The policy of the policy

com.webmethods.portal.biz Policy.command.task.rs. Task Voting Resources: Class com.webmethods.portal.biz Policy.command.task.rs. Task Voting Resources added to the property of the property

com. we bmethods. portal. biz Policy. command. task. we bservice. Get Recalculation Status WS: Class com. we bmethods. portal. biz Policy. command. task. we bservice. Get Recalculation Status WS added to the property of the property of

com. webmethods. portal. biz Policy. command. task. webservice. Get Recalculation Status WS\$Get Recalculation Status Command Bean: Class

com. webmethods. portal. biz Policy. command. task. webservice. Get Recalculation Status WS\$Get Recalculation Status Command Bean added

com. webmethods. portal. biz Policy. command. task. webservice. Start Vote Recalculation WS: Class com. webmethods. portal. biz Policy. command. task. webservice. Start Vote Recalculation WS added to the property of the

com. webmethods. portal. biz Policy. command. task. webservice. Start Vote Recalculation WS\$S tart Vote Recalculation Command Bean: Class

com. we bmethods. portal. biz Policy. command. task. we bservice. Start Vote Recalculation WS\$S tart Vote Recalculation Command Bean added

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS: Class com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS added to the property of th

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS\$S top Vote Recalculation Command Bean: Class

com. we bmethods. portal. biz Policy. command. task. we bservice. Stop Vote Recalculation WS\$S top Vote Recalculation Command Bean added

com.webmethods.portal.bizPolicy.command.task.webservice.VoteTaskWS: Class com.webmethods.portal.bizPolicy.command.task.webservice.VoteTaskWS added

com. we bmethods. portal. biz Policy. command. task. we bservice. Vote Task WS\$Vote Task Command Bean: Class

com. webmethods. portal. biz Policy. command. task. webservice. Vote Task WS\$Vote Task Command Bean added

com.web methods.portal.biz Policy.command.task.web service.dotnet. Get Recalculation Status Dot Net WS: Class

com. we bmethods. portal. biz Policy. command. task. we bservice. do tnet. Get Recalculation Status Dot Net WS added

com.webmethods.portal.bizPolicy.upgrade.TaskEngineConfigPortletMigrator: Class com.webmethods.portal.bizPolicy.upgrade.TaskEngineConfigPortletMigrator added

com. we bmethods. portal. framework. auth. totp. ITOTP Authenticator: Class com. we bmethods. portal. framework. auth. totp. ITOTP Authenticator added

com.webmethods.portal.framework.auth.totp.ITOTPAuthenticatorKey: Class com.webmethods.portal.framework.auth.totp.ITOTPAuthenticatorKey added

com.webmethods.portal.framework.auth.totp.ITOTPConfigService: Class com.webmethods.portal.framework.auth.totp.ITOTPConfigService added

com. we bmethods. portal. framework. auth. totp. ITOTP Configuration: Class com. we bmethods. portal. framework. auth. totp. ITOTP Configuration added

com. we bmethods. portal. mech. in stall. util. In stall Mechanics Utils: Class com. we bmethods. portal. mech. in stall. util. In stall Mechanics Utils added

com.webmethods.portal.service.dir.PrincipalSortComparator: Class com.webmethods.portal.service.dir.PrincipalSortComparator added

com.webmethods.portal.service.dir.TotpAuthenticationException: Class com.webmethods.portal.service.dir.TotpAuthenticationException added

com.webmethods.portal.service.dir.calendar.ICalendarAdminConfig: Class com.webmethods.portal.service.dir.calendar.ICalendarAdminConfig added

com. we bmethods. portal. service. dir. calendar. I Calendar Admin Config Service: Class com. we bmethods. portal. service. dir. calendar. I Calendar Admin Config Service added and the configuration of the configurati

com.webmethods.portal.service.dir.gdpr.IGdprConfig: Class com.webmethods.portal.service.dir.gdpr.IGdprConfig added

com. we bmethods. portal. service. dir. gdpr. IGdprConfig\$DataInclusionType: Classcom. we bmethods. portal. service. dir. gdpr. IGdprConfig\$DataInclusionType added

com.webmethods.portal.service.dir.gdpr.IGdprConfigService: Class com.webmethods.portal.service.dir.gdpr.IGdprConfigService added

com.webmethods.portal.service.dir.gdpr.IGdprNotification: Class com.webmethods.portal.service.dir.gdpr.IGdprNotification added

com.webmethods.portal.service.dir.gdpr.IGdprReconfigure: Class com.webmethods.portal.service.dir.gdpr.IGdprReconfigure added

com.webmethods.portal.service.sql.IConnectionManager: Class com.webmethods.portal.service.sql.IConnectionManager added

com.webmethods.portal.service.sql.runtime.base.UsersCount: Class com.webmethods.portal.service.sql.runtime.base.UsersCount added

com. we bmethods. portal. service. sql. runtime. db2. Add Keyword To App: Class com. we bmethods. portal. service. sql. runtime. db2. Add Keyword To App added

com. we bmethods. portal. service. sql. runtime. or a cle. Add Keyword To App: Class com. we bmethods. portal. service. sql. runtime. or a cle. Add Keyword To App added to the compact of the compact

com. we bmethods. portal. service. task. ITask Connectivity Service: Class com. we bmethods. portal. service. task. ITask Connectivity Service added

com. we bmethods. portal. service. task. ITask Voting Strategy: Class com. we bmethods. portal. service. task. ITask Voting Strategy added

com.webmethods.portal.service.task.ITaskVotingStrategyManagerFactory: Class com.webmethods.portal.service.task.ITaskVotingStrategyManagerFactory added

com. we bmethods. portal. service. task. ITask Voting Strategy Provider: Class com. we bmethods. portal. service. task. ITask Voting Strategy Provider added to the compact of the compa

com. we bmethods. portal. service. task. Recalculation Status: Class com. we bmethods. portal. service. task. Recalculation Status added

com.webmethods.portal.service.task.event.ITaskVoteEvent: Class com.webmethods.portal.service.task.event.ITaskVoteEvent added

com. webmethods. portal. service. task. event. ITask Vote Event \$IL is tener: Class com. webmethods. portal. service. task. event. ITask Vote Event \$IL is tener added to the following the property of the

com.webmethods.portal.service.task.event.ITaskVoteEvent\$ISynchronousListener: Class com.webmethods.portal.service.task.event.ITaskVoteEvent\$ISynchronousListener added

com. we bmethods. portal. service. task. event. IT askVote Event \$Listeners: Class com. we bmethods. portal. service. task. event. IT askVote Event \$Listeners added

com. we bmethods. portal. service. task. event. IT askVote Event \$Synchronous Listeners: Class com. we bmethods. portal. service. task. event. IT askVote Event \$Synchronous Listeners added to the standard service. The service is the standard service and the service is the service is the service and the service is the servic

com. webmethods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners Listeners \$Synchronous Listeners Listen

com. webmethods. portal. service. task. event. ITask Vote Event \$Synchronous Listeners Listeners \$Synchronous Listeners Listeners Liste

com.webmethods.portal.system.lock.ClusterLockFailedException: Class com.webmethods.portal.system.lock.ClusterLockFailedException added

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsUserStore: Class com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsUserStore added

com.webmethods.portal.webapp.jetty7.MwsSession: Class com.webmethods.portal.webapp.jetty7.MwsSession added

com.webmethods.portal.webapp.jetty7.MwsSessionCache: Class com.webmethods.portal.webapp.jetty7.MwsSessionCache added

com.webmethods.rtl.container.ContainerMetaInfo: Class com.webmethods.rtl.container.ContainerMetaInfo added

com.webmethods.rtl.container.health.HealthCheck: Class com.webmethods.rtl.container.health.HealthCheck added

com. we bmethods. rtl. container. health. Health Check Config Provider: Class com. we bmethods. rtl. container. health. Health Check Config Provider added to the container of the container of

com.webmethods.rtl.container.health.IHealthIndicator: Class com.webmethods.rtl.container.health.IHealthIndicator added

com.webmethods.rtl.container.health.IHealthIndicator\$HealthStatus: Class com.webmethods.rtl.container.health.IHealthIndicator\$HealthStatus added

com. we bmethods. rtl. container. health. IH ealth Indicator Config: Class com. we bmethods. rtl. container. health. IH ealth Indicator Config added

com. we bmethods. rtl. container. health. config. Base Health Indicator Config: Classes a community of the container of the container of the community of the container of the

com.webmethods.rtl.container.health.config.BaseHealthIndicatorConfig added com.webmethods.rtl.container.health.config.DiskspaceHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.DiskspaceHealthIndicatorConfig added com.webmethods.rtl.container.health.config.JettyThreadHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.JettyThreadHealthIndicatorConfig added com.webmethods.rtl.container.health.config.MemoryHealthIndicatorConfig: Class com.webmethods.rtl.container.health.config.MemoryHealthIndicatorConfig added com, webmethods.rtl.container.health.indicator.AXSRFTGenerationHealthIndicator: Class com.webmethods.rtl.container.health.indicator.AXSRFTGenerationHealthIndicator added com.webmethods.rtl.container.health.indicator.BaseHealthIndicator: Class com.webmethods.rtl.container.health.indicator.BaseHealthIndicator added com.webmethods.rtl.container.health.indicator.CustomDataSourceHealthIndicator: Class com.webmethods.rtl.container.health.indicator.CustomDataSourceHealthIndicator added com.webmethods.rtl.container.health.indicator.DatabaseConnectivityHealthIndicator: Class com.webmethods.rtl.container.health.indicator.DatabaseConnectivityHealthIndicator added com. we bmethods. rtl. container. health. indicator. Dir Service Connectivity Health Indicator: Classical Container of the Container of thecom.webmethods.rtl.container.health.indicator.DirServiceConnectivityHealthIndicator added com.webmethods.rtl.container.health.indicator.DiskspaceHealthIndicator: Class com.webmethods.rtl.container.health.indicator.DiskspaceHealthIndicator added com.webmethods.rtl.container.health.indicator.JettyThreadHealthIndicator: Class com.webmethods.rtl.container.health.indicator.JettyThreadHealthIndicator added com. we bmethods. rtl. container. health. indicator. Memory Health Indicator: Classcom.webmethods.rtl.container.health.indicator.MemoryHealthIndicator added com.webmethods.rtl.container.health.indicator.ProcessEngineConnectivityHealthIndicator: Class com.webmethods.rtl.container.health.indicator.ProcessEngineConnectivityHealthIndicator added com.webmethods.rtl.container.health.indicator.RulesEngineConnectivityHealthIndicator: Class com.webmethods.rtl.container.health.indicator.RulesEngineConnectivityHealthIndicator added com.webmethods.rtl.container.health.indicator.UmConnectionHealthIndicator: Class com.webmethods.rtl.container.health.indicator.UmConnectionHealthIndicator added com.webmethods.rtl.container.metrics.PrometheousMetrics: Class com.webmethods.rtl.container.metrics.PrometheousMetrics added com.webmethods.rtl.util.NoodleUtil: Class com.webmethods.rtl.util.NoodleUtil added com.webmethods.rtl.util.RuntimeUtil: Class com.webmethods.rtl.util.RuntimeUtil removed com.webmethods.rtl.util.runtime.RuntimeUtil: Class com.webmethods.rtl.util.runtime.RuntimeUtil added

Changed API

Description

com.webmethods.bpm.noodle.IUserTabSetService: Method 'public boolean isTabExists(java.lang.String)' has been added to an interface

com.webmethods.caf.common.SafeXMLLayout: Added

org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.caf.common.logging.LoggingConstants: Added public field LOG CATEGORY DIRECTORY

com.webmethods.caf.common.logging.LoggingUtils: Method 'public org.slf4j.Logger getLogger(java.lang.Class, java.lang.String[])' has been added

com.webmethods.caf.faces.data.attachments.LocalTempAttachmentsProvider\$FileItemImpl: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.PortalAttachmentItem\$PortalContentFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.TempAttachmentsProvider\$TempThingFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.data.attachments.URLFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.servlet.FileItemWrapper: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.faces.servlet.MultipartWrapper: Method 'public MultipartWrapper()' has been added

com.webmethods.caf.jcr.faces.data.JcrAttachmentsProvider\$JcrFileItem: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.caf.jcr.faces.util.PropertyHelper: Method 'public java.lang.String encodeNodeName(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Parameter 2 of 'public NotificationSender(java.util.concurrent.BlockingQueue,

com.sun.jersey.api.client.WebResource\$Builder, java.lang.String, java.lang.String, com.sun.jersey.api.client.Client,

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider, com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails)' has changed its type to javax.ws.rs.client.Invocation\$Builder

com.webmethods.caf.mobile.notify.task.NotificationSender: Parameter 5 of 'public NotificationSender(java.util.concurrent.BlockingQueue,

com.sun.jersey.api.client.WebResource\$Builder, java.lang.String, java.lang.String, com.sun.jersey.api.client.Client,

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider, com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails)' has changed its

26

type to javax.ws.rs.client.Client

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public com.webmethods.caf.portalclient.task.task.RecalculationStatus getRecalculationStatus(java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void startVoteRecalculation(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void stopVoteRecalculation(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public void voteTask(java.lang.String, java.lang.String)' has been added

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public com.webmethods.caf.portalclient.task.task.RecalculationStatus getRecalculationStatus(java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void startVoteRecalculation(java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void stopVoteRecalculation(java.lang.String, java.lang.String)' has been added to an interface

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public void voteTask(java.lang.String, java.lang.String)' has been added to an interface

 $com. webmethods. caf. portal client. task. task. Task Search Query: Added \ public \ field \ active Voting$

com.webmethods.caf.portalclient.task.task.TaskSearchQuery: Method 'public boolean isActiveVoting()' has been added

com.webmethods.caf.portalclient.task.task.TaskSearchQuery: Method 'public void setActiveVoting(boolean)' has been added

com.webmethods.management.jmx.Log4JMXAppender: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public com.webmethods.portal.service.task.RecalculationStatus getRecalculationStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void startVoteRecalculation(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void stopVoteRecalculation(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public void

voteTask(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String) has been added to an interface

com. we bmethods. portal. biz Policy. command. dir. Authenticate User: Method 'protected com. we bmethods. portal. service. dir. IDir User

_authenticateUser(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirSystemMechanics, java.lang.String, java.lang.String, java.lang.String) has been added

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String, boolean)' has been added

com.webmethods.portal.bizPolicy.command.dir.AuthenticateUser: Method 'protected void handleTotpFailed(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.RoleJaxbContentResolver: Return type of method 'public javax.xml.bind.JAXBContext getContext(java.lang.Class)' has been changed to com.fasterxml.jackson.databind.ObjectMapper

com.webmethods.portal.bizPolicy.command.rest.MWSCustomDispatchProvider: Removed com.sun.jersey.spi.container.ResourceMethodDispatchProvider from the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.rest.MWSCustomDispatchProvider: Method 'public MWSCustomDispatchProvider(com.sun.jersey.spi.container.ResourceMethodDispatchProvider)' has been removed

com.webmethods.portal.bizPolicy.command.rest.MWSCustomDispatchProvider: Method 'public com.sun.jersey.spi.dispatch.RequestDispatcher create(com.sun.jersey.api.model.AbstractResourceMethod)' has been removed

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: Removed com.sun.jersey.spi.dispatch.RequestDispatcher from the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: In method 'public MWSRequestDispatcher(com.sun.jersey.spi.dispatch.RequestDispatcher)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.rest.MWSRequestDispatcher: Method 'public void dispatch(java.lang.Object, com.sun.jersey.api.core.HttpContext)' has been removed

com.webmethods.portal.bizPolicy.command.task.jms.api.TaskCommandJMS: Added public field GET_RECALCULATION_STATUS

 $com. webmethods. portal. biz Policy. command. task. jms. api. Task Command JMS: Added public field VOTE_TASK$

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public javax.ws.rs.core.Response buildResponse(java.lang.String, java.lang.Object)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public javax.ws.rs.core.Response buildResponse()' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.util.Map convertPropertyValues(java.lang.String[], java.util.Map)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'protected com.webmethods.portal.bizPolicy.command.ICommand getCommand(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.String getStringValue(java.lang.Object)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.String getSupportedMediaType(java.lang.String)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.Object invoke(javax.servlet.http.HttpServletRequest, java.lang.String, java.lang.String[])' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Method 'public java.lang.Object invoke(javax.servlet.http.HttpServletRequest, java.lang.String, com.webmethods.portal.bizPolicy.command.impl.CommandBean)' is now implemented in superclass com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource

com.webmethods.portal.bizPolicy.command.task.rs.JAXBContextResolver: Return type of method 'public javax.xml.bind.JAXBContext getContext(java.lang.Class)' has been changed to com.fasterxml.jackson.databind.ObjectMapper

com.webmethods.portal.bizPolicy.command.task.rs.LayeredProductVerionResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.SearchTaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskAttachmentResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskAuditResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskCommentResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.rs.TaskResource: Added com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource to the list of superclasses

com.webmethods.portal.bizPolicy.command.task.webservice.FileItemRESTImpl: Removed java.io.Serializable from the set of implemented interfaces

com.webmethods.portal.framework.session.handlers.Validate: Method 'protected com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, java.lang.String) has been added

com.webmethods.portal.noodle.util.NoodleUtils: Added com.webmethods.rtl.util.NoodleUtil to the list of superclasses

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(com.webmethods.portal.system.IURI, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.system.IURI, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean canUser(java.lang.String, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID createObjectInFolder(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.String, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String encodePath(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.biz.meta.IBasicPolicy getBasicPolicy()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.command.ICommandManager getCommandManager()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.mech.storage.IContainerMechanics getContainerMech(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.biz.meta.IContainerPolicy

getContainerPolicy(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.bizPolicy.IContext getCurrentContext()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getCurrentUser()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String getCurrentUserID()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getDirPrincipalThingId(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getFolder(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, boolean, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String getFriendlyURL(com.webmethods.portal.system.IURI)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public javax.jcr.Session getJcrSession()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.caf.jcr.faces.bean.RepositorySessionManager getJcrSessionManager()' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public javax.jcr.Node getOrCreateChildNode(javax.jcr.Session, javax.jcr.Node, java.lang.String, boolean, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getPrimaryChild(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getPrincipalThingID(com.webmethods.portal.bizPolicy.IContext, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com. we bmethods. portal. no odle. util. No odle Utils: Method 'public com. we bmethods. portal. service. view. IL ist View

getSortedChildren(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.system.IURI getUriForID(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getUserHomeFolder(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.view.IView getView(com.webmethods.portal.system.IURI)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public com.webmethods.portal.service.view.IView getView(java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String getXTypeName(com.webmethods.portal.service.meta2.thing.IThingID)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String makeUniqueName(javax.jcr.Node, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public java.lang.String makeUniqueName(com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String)' is now implemented in superclass com.webmethods.rtl.util.NoodleUtil

com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Added protected field uri com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Method 'public com.webmethods.portal.system.IURI getUri()' has been added

com.webmethods.portal.service.access.IAclManager\$AcePropertyDescriptor: Method 'public void setUri(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_ADMIN_ALIAS com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_AUTH com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_CATEGORY com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_CREDENTIALS com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_PREFIX com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_SERVICE_TOKEN com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_TOKEN_NAME com.webmethods.portal.service.dir.IDirConstants: Added public field TOTP_TOKEN_NAME com.webmethods.portal.service.dir.IDirService: Method 'public boolean testConnection()' has been added to an interface

 $[clirr]\ INFO: com. we bmethods. portal. service. sql. IConnection Info:\ Added\ public\ field\ DEFAULT_RETRY_COUNT$

com.webmethods.portal.service.sql.IConnectionInfo: Added public field DEFAULT_RETRY_DELAY com.webmethods.portal.service.sql.IConnectionProvider: Added public field PARAM_ALIAS_NAME

com.webmethods.portal.service.sql.core.ConnectionInfo: Accessibility of field DEFAULT_RETRY_COUNT has been increased from protected to public

com.webmethods.portal.service.sql.core.ConnectionInfo: Accessibility of field DEFAULT_RETRY_DELAY has been increased from protected to public

com.webmethods.portal.service.sql.core.ConnectionManager: Added com.webmethods.portal.service.sql.IConnectionManager to the set of implemented interfaces

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DB2_URL_TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_SERVER_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field DERBY_URL_TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field INFORMIX_URL_TEMPLATE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MSSQL_URL_TEMPLATE is now final

- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_SERVER_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field MYSQL_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE THIN DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_THIN_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_THIN_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_PARSER_EXPRESSION_SERVICENAME is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field ORACLE_URL_TEMPLATE_SERVICENAME is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL_DRIVER is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL_URL_PARSER_EXPRESSION is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field POSTGRESQL_URL_TEMPLATE is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_DB2 is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_DERBY is now final
- [clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_MSSQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_MYSQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER_ORACLE is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SERVER POSTGRESQL is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_DRIVER is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_URL_PARSER_EXPRESSION is now final

[clirr] WARNING: com.webmethods.portal.service.sql.core.ConnectionManager: Field SYBASE_URL_TEMPLATE is now final

 $com. we bmethods. portal. service. sql. core. provider. pool. Pooled Connection Provider: Added public field TEMP_POOL_NAME$

com.webmethods.portal.service.sql.runtime.MySqlDatabaseRuntime: Method 'public java.lang.String getFieldName(java.lang.String)' has been added

com.webmethods.portal.service.sql.runtime.base.AddKeywordToApp: Method 'public java.lang.String getInsertStatement()' has been added

com.webmethods.portal.service.sql.runtime.base.BaseStoredProcedure: Method 'protected java.lang.String getDBFieldName(java.lang.String)' has been added

com.webmethods.portal.service.sql.runtime.base.BaseStoredProcedure: Method 'protected java.lang.String getFieldName(java.lang.String)' has been added

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes Paged: In method 'protected void add From Index Params (int, java.util. Map, add From Index Params). Task Search From Inboxes Paged: In method 'protected void add From Index Params (int, java.util. Map, add From Index Params). Task Search From Inboxes Paged: In method 'protected void add From Index Params (int, java.util. Map, add From Index Params). Task Search From Index Paged: In method 'protected void add From Index Params (int, java.util. Map, add From Index Paged). Task Search From Index Paged: In method 'protected void add From Index Paged (int, java.util. Map, add From Index Paged). Task Search From Index Paged (int, java.util. Map, add From Index Paged (int

com.webmethods.portal.service.task.TaskSearchQueryV2)' the number of arguments has changed

com.webmethods.portal.service.sql.runtime.mysql.TaskSearchFromInboxesPaged: Method 'protected void addFromIndexParams(java.util.Map, com.webmethods.portal.service.task.TaskSearchQueryV2)' has been added

com.webmethods.portal.service.task.ITaskConstants: Added public field TASK_OPERATION_VOTING_STRATEGY_UPDATE

com.webmethods.portal.service.task.ITaskSearchQueryExtended: Method 'public boolean isActiveVoting()' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.service.task.ITaskConnectivityService getTaskConnectivityService()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingService: Method 'public com.webmethods.portal.service.task.ITaskVotingStrategyManagerFactory

getTaskVotingStrategyFactory()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingService: Method 'public com.webmethods.portal.service.task.ITaskVotingStrategyProvider getTaskVotingStrategyProvider()' has been added to an interface

com.webmethods.portal.service.task.ITaskVotingStrategyManager: In method 'public void executeStatusRecalculation(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.portal.service.task.ITaskVotingStrategyManager: Parameter 1 of 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition, boolean)' has changed its type to com.webmethods.portal.system.IURI

com.webmethods.portal.service.task.ITaskVotingStrategyManager: Parameter 2 of 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition, boolean)' has changed its type to com.webmethods.portal.service.task.ITaskDefinition

com.webmethods.portal.service.task.ITaskVotingStrategyManager: In method 'public void updateTaskVotingStrategy(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.portal.system.IConstants: Added public field SYSTEM_PATH_DATA com.webmethods.portal.system.PortalSystem: Added public field PORTAL_HOME com.webmethods.portal.system.PortalSystem: Added public field SERVER_HOME com.webmethods.portal.system.PortalSystem: Field m_componentProviderNames is now static com.webmethods.portal.system.PortalSystem: Field m_componentProviders is now static com.webmethods.portal.system.PortalSystem: Method 'public com.webmethods.rtl.container.ContainerMetaInfo getContainerConfig()' has been added com.webmethods.portal.system.PortalSystem: Method 'public boolean isContainer()' has been added com.webmethods.portal.system.cluster.IClusterProvider: Added public field USE_DB_JMS com.webmethods.portal.system.lock.IClusterLock: Method 'public com.webmethods.portal.system.lock.IClusterLock: Method 'public com.webmethods.portal.system.IURI getTaskURI()' has been deprecated

com.webmethods.portal.system.lock.IClusterLock: Method 'public boolean isExpired(java.util.Date)' has been deprecated

com.webmethods.portal.system.lock.IClusterLockingService: Added public field LOCK_MAX_TIME com.webmethods.portal.system.lock.IClusterLockingService: Added public field LOCK_MAX_WAIT_TIME

com.webmethods.portal.system.lock.IClusterLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, long, long, boolean)' has been deprecated

com.webmethods.portal.system.lock.IClusterLockingService: Method 'public void

removeFromTLS(com.webmethods.portal.system.lock.IClusterLock)' has been added to an interface

com.webmethods.portal.webapp.jetty7.MwsAuthenticator\$MwsUser: Added org.eclipse.jetty.server.Authentication\$LogoutAuthentication to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsAuthenticator\$MwsUser: Method 'public org.eclipse.jetty.server.Authentication logout(javax.servlet.ServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Container to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Destroyable to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.Dumpable to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.security.AbstractLoginService to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.security.HashLoginService to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Removed org.eclipse.jetty.security.MappedLoginService from the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Added org.eclipse.jetty.util.component.ContainerLifeCycle to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService: Method 'protected java.lang.String[] loadRoleInfo(org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: Method 'protected org.eclipse.jetty.server.UserIdentity loadUser(java.lang.String)' has been removed

com.webmethods.portal.webapp.jetty7.MwsLoginService: Method 'protected org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal loadUserInfo(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.MwsLoginService: In method 'public org.eclipse.jetty.server.UserIdentity login(java.lang.String, java.lang.Object)' the number of arguments has changed

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Removed org.eclipse.jetty.security.MappedLoginService\$UserPrincipal from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Added org.eclipse.jetty.security.AbstractLoginService\$UserPrincipal to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsLoginService\$MwsKnownUser: Method 'public java.lang.String getName()' has been removed, but an inherited definition exists.

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession getMwsSession(java.lang.String)' has been changed to

org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Method 'public org.eclipse.jetty.server.sessionCache getSessionCache(org.eclipse.jetty.server.session.SessionHandler)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionFactory: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession newSession(com.webmethods.portal.webapp.jetty7.MwsSessionManager, javax.servlet.http.HttpServletRequest)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.Handler to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.HandlerContainer to the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.SessionManager from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.AbstractHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.AbstractHandlerContainer to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.HandlerWrapper to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.handler.ScopedHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.session.AbstractSessionManager from the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Removed org.eclipse.jetty.server.session.HashSessionManager from the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Added org.eclipse.jetty.server.session.SessionHandler to the list of superclasses

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addAuthInfo(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addContextLocale(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'protected void addSubject(org.eclipse.jetty.server.session.AbstractSession)' has changed its type to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected org.eclipse.jetty.server.session.Session createHttpSession(javax.servlet.http.HttpServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected void doStop()' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Return type of method 'public org.eclipse.jetty.server.session.AbstractSession getSession(java.lang.String)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public void invalidate(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public javax.servlet.http.HttpSession newHttpSession(javax.servlet.http.HttpServletRequest)' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'public org.eclipse.jetty.server.session.AbstractSession newSession(javax.servlet.http.HttpServletRequest)' has been removed

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Parameter 1 of 'public boolean removeSession(org.eclipse.jetty.server.session.AbstractSession, boolean)' has changed its type to java.lang.String

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Return type of method 'public boolean removeSession(org.eclipse.jetty.server.session.AbstractSession, boolean)' has been changed to org.eclipse.jetty.server.session.Session

com.webmethods.portal.webapp.jetty7.MwsSessionManager\$MwsSession: Class com.webmethods.portal.webapp.jetty7.MwsSessionManager\$MwsSession removed

com.webmethods.portal.webapp.jetty7.WebXMLRewriter: Accessibility of field FIX_BUNDLE_WEB_XML has been weakened from public to package

com.webmethods.portal.webservices.glue.SoapLogLayout: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

 $com.web methods.rtl. Logging Constants: Added\ public\ field\ LOG_CATEGORY_DIRECTORY$

com. webmethods. portal. webapp. jetty 7. Mws Login Service \$ Mws Known User: Method 'public boolean is Authenticated()' has been removed

com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public com.webmethods.portal.service.task.RecalculationStatus getRecalculationStatus(java.util.Map)' has been added

com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public java.lang.String voteTask(java.util.Map)' has been added

com.webmethods.rtl.logging.QueueJMSAppender: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.rtl.logging.SafeXMLLayout: Added org.apache.logging.log4j.core.impl.LocationAware to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtil: Added protected field mwsEmailProps

com.webmethods.rtl.mail.MailUtilService: Added

com.webmethods.portal.event.IClassUpdateEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added

com.webmethods.portal.event.IComponentEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added

com.webmethods.portal.system.IComponentProvider to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IConstants to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.IURIResolver to the set of implemented interfaces

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

 $com. we bmethods. rtl. mail. Mail Util Service: Added \ com. we bmethods. portal. system. Base Component \ to the list of superclasses$

com.webmethods.rtl.mail.MailUtilService: Added com.webmethods.portal.system.impl.BaseProvider to the list of superclasses

com.webmethods.rtl.mail.MailUtilService: Method 'protected void activate(java.util.Map)' is now implemented in superclass com.webmethods.portal.system.impl.BaseProvider

com.webmethods.rtl.mail.MailUtilService: Method 'protected void deactivate()' is now implemented in superclass com.webmethods.portal.system.impl.BaseProvider

com.webmethods.rtl.mail.MailUtilService: Method 'protected void initComponents(java.lang.String)' has been added

com.webmethods.rtl.mail.MailUtilService: Method 'public void shutdown()' has been added

com.webmethods.rtl.mail.MailUtilService: Method 'public void updateConfig(java.util.Map)' has been added

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IComponentProvider to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.IURIResolver to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

com.webmethods.rtl.mail.api.IMailUtil: Added public field ADMIN_EMAIL_ADDRESS

com.webmethods.rtl.mail.api.IMailUtil: Added public field DCS_EMAIL_ADDRESS

com.webmethods.rtl.mail.api.IMailUtil: Added public field DCS_EMAIL_FROM

com.webmethods.rtl.mail.api.IMailUtil: Added public field DEFAULT_SMTP_PROTOCOL_VALUE

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_MAIL_DEBUG

com.webmethods.rtl.mail.api.IMailUtil: Added public field

SYSTEM_SMTP_CONNECTION_TIMEOUT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_HOST

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PASSWORD

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PORT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_PROTOCOL

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_TIMEOUT

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_TLS_ENABLED

com.webmethods.rtl.mail.api.IMailUtil: Added public field SYSTEM_SMTP_USERNAME

com.webmethods.rtl.mail.api.IMailUtil: Method 'public void updateConfig(java.util.Map)' has been added to an interface

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'protected void onConnect(java.lang.String, javax.jms.Connection)' has been increased from protected to public com.webmethods.rtl.util.Debug: Added public field LOG_DEFAULT

com.webmethods.rtl.util.FileUtil: Method 'public boolean dirExists(java.lang.String)' has been added

Removed API

Replacement, if any

com. webmethods. caf. faces. data. dir. Directory Search Provider \$Principal Sort Comparator: Class com. webmethods. caf. faces. data. dir. Directory Search Provider \$Principal Sort Comparator removed to the comparator of the

com.webmethods.caf.faces.data.dir.PeopleSearchProvider\$PrincipalSortComparator: Class com.webmethods.caf.faces.data.dir.PeopleSearchProvider\$PrincipalSortComparator removed

com. we bmethods. caf. faces. data. task. ITask Voting Strategy: Class com. we bmethods. caf. faces. data. task. ITask Voting Strategy removed

com. we bmethods. portal. no odle. preferences. User Preferences: Class com. we bmethods. portal. no odle. preferences. User Preferences removed

com.webmethods.portal.service.task.TaskVotingStrategyManagerFactory: Class com.webmethods.portal.service.task.TaskVotingStrategyManagerFactory removed

com.webmethods.portal.service.task.TaskVotingStrategyManagerFactoryInitializer: Class com.webmethods.portal.service.task.TaskVotingStrategyManagerFactoryInitializer removed

Release 10.5

Added API Description

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskVotingStrategyUpdateStopEvent(com.webmethods.portal.service.task.ITaskDefinition)' has been added to an interface

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskVotingStrategyUpdateStopEvent(com.webmethods.portal.service.task.ITaskDefinition, java.lang.String)' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.service.task.ITaskVotingService getTaskVotingService()' has been added to an interface

com.webmethods.portal.system.IComponentProvider: Method 'public org.slf4j.Logger getLogger()' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSQueue createQueue(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSTopic createTopic(java.lang.String, boolean, boolean)' has been added to an interface

Removed API

Replacement, if any

com.webmethods.caf.rules.IRuleContext: Method 'public void setLogCategory(org.apache.log4j.Category)' has been removed

 $com.webmethods.caf.rules.impl. Base Term: Removed\ field\ log Category$

com.webmethods.caf.rules.impl. Rule Context: Method 'public org.apache.log 4j. Category getLog Category ()' has been removed

com.webmethods.caf.rules.impl.RuleContext: Method 'public void setLogCategory(org.apache.log4j.Category)' has been removed

com.webmethods.caf.wsclient.session.impl.WSClientSession: Method 'protected void updateSessionPoolCookies()' has been removed

com.webmethods.management.jmx.Log4JMXAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.management.jmx.Log4JMXAppender: Removed org.apache.log4j.spi.OptionHandler

from the set of implemented interfaces

com.webmethods.management.jmx.Log4JMXAppender: Removed org.apache.log4j.AppenderSkeleton from the list of superclasses

com.webmethods.management.jmx.Log4JMXAppender: Method 'public void close()' has been removed com.webmethods.management.jmx.Log4JMXAppender: Method 'public boolean requiresLayout()' has been removed

com.webmethods.portal.event.system.ILogMessageEvent: Method 'public org.apache.log4j.spi.LoggingEvent getLoggingEvent()' has been removed

com.webmethods.portal.event.system.impl.LogMessageEvent: Method 'public org.apache.log4j.spi.LoggingEvent getLoggingEvent()' has been removed

com.webmethods.portal.framework.dispatch.handlers.system.Logout: Field RETURN_URL_ATTR has been removed, but it was previously a constant

com.webmethods.portal.jms.JMSPhaseProvider: Method 'public com.webmethods.rtl.msg.jms.JMSProvider getProvider()' has been removed

com.webmethods.portal.mech.task.impl.TaskChangeHandler: Method 'protected void processScheduleRulesInFolder(com.webmethods.portal.mech.task.impl.TaskRuleContext, com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, java.util.List)' has been removed

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'public org.apache.log4j.Category getLogCategory()' has been removed

com. we bmethods. portal. service. scheduler. Scheduler: Method 'protected void bind Cluster Locking Service (com. we bmethods. portal. system. lock. I Cluster Locking Service)' has been removed to be a compared to the c

com.webmethods.portal.service.scheduler.Scheduler: Method 'protected void unbindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been removed

 $com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Count: \ Method' protected \ void$

order Parameters (com. webmethods. portal. service. sql. runtime. base. Task Search All \$Query Info)' has been removed

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Paged: Method' protected void

order Parameters (com. webmethods. portal. service. sql. runtime. base. Task Search All \$Query Info)' has been removed

com. we bmethods. portal. system. I Component Provider: Method 'public org. apache. log 4j. Category get Log Category ()' has been removed

com. we bmethods. portal. we bapp. jetty 7. Relocated Class Updater \$ Modifier Class Writer: Removed org. object web. asm. Class Visitor from the set of implemented interfaces

com.webmethods.portal.webapp.jetty7.RelocatedClassUpdater\$ModifierMethodWriter: Removed org.objectweb.asm.MethodVisitor from the set of implemented interfaces

com.webmethods.portal.webservices.glue.SoapLogLayout: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.portal.webservices.glue.SoapLogLayout: Removed org.apache.log4j.Layout from the list of superclasses

com.webmethods.portal.webservices.glue.SoapLogLayout: Removed org.apache.log4j.xml.XMLLayout from the list of superclasses

com.webmethods.portal.webservices.glue.SoapLogLayout: Method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' has been removed

com.webmethods.rtl.logging.CollectorCategory: Class com.webmethods.rtl.logging.CollectorCategory removed

com.webmethods.rtl.logging.CollectorCategoryFactory: Class com.webmethods.rtl.logging.CollectorCategoryFactory removed

com.webmethods.rtl.logging.CollectorConsoleAppender: Class com.webmethods.rtl.logging.CollectorConsoleAppender removed

com.webmethods.rtl.logging.CollectorFileAppender: Class com.webmethods.rtl.logging.CollectorFileAppender removed

com.webmethods.rtl.logging.CollectorLoggingEvent: Class com.webmethods.rtl.logging.CollectorLoggingEvent removed

com.webmethods.rtl.logging.CollectorPatternLayout: Class com.webmethods.rtl.logging.CollectorPatternLayout removed

com.webmethods.rtl.logging.CollectorPatternParser: Class com.webmethods.rtl.logging.CollectorPatternParser removed

com.webmethods.rtl.logging.EmailEventEvaluator: Class com.webmethods.rtl.logging.EmailEventEvaluator removed

com. we bmethods. rtl. logging. Enhanced Pattern Layout: Class com. we bmethods. rtl. logging. Enhanced Pattern Layout removed to the compact of the compa

com.webmethods.rtl.logging.LoggingUtils: Method 'public org.apache.log4j.Priority getAppenderPriority(org.apache.log4j.AppenderSkeleton)' has been removed

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

 $com. webmethods. rtl. logging. Queue JMS Appender: Removed\ org. apache. log 4j. Appender Skeleton\ from\ the\ list\ of\ superclasses$

com.webmethods.rtl.logging.QueueJMSAppender: Method 'public void close()' has been removed com.webmethods.rtl.logging.QueueJMSAppender: Method 'public boolean requiresLayout()' has been removed

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.Filter from the list of superclasses

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Method 'public int decide(org.apache.log4j.spi.LoggingEvent)' has been removed

 $com. webmethods. rtl. logging. SMTP Appender: Class \ com. webmethods. rtl. logging. SMTP Appender \ removed$

com.webmethods.rtl.logging.SafeXMLLayout: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

 $com. we bmethods. rtl. logging. SafeXMLL ayout: Removed\ org. apache. log 4j. Layout\ from\ the\ list\ of\ superclasses$

com.webmethods.rtl.logging.SafeXMLLayout: Removed org.apache.log4j.xml.XMLLayout from the list of superclasses

com.webmethods.rtl.logging.TimeRollingFileAppender: Class com.webmethods.rtl.logging.TimeRollingFileAppender removed

com. we bmethods. rtl. logging. convert. Collector Pattern Converter: Class com. we bmethods. rtl. logging. convert. Collector Pattern Converter removed to the converter

com.webmethods.rtl.logging.convert.Component Pattern Converter: Class com.webmethods.rtl.logging.convert.Component Pattern Converter: removed a converted converter converted and converted conver

com. we bmethods. rtl. logging. convert. Host Name Pattern Converter: Class com. we bmethods. rtl. logging. convert. Host Name Pattern Converter removed to the converted property of the converted pr

 $com. webmethods. rtl. logging. convert. Server Pattern Converter: Class \\com. webmethods. rtl. logging. convert. Server Pattern Converter removed$

com. webmethods. rtl. logging. convert. Version Pattern Converter: Class com. webmethods. rtl. logging. convert. Version Pattern Converter removed and the converter removed

com.webmethods.rtl.msg.jms.JMSProvider: Removed field clusterProvider

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public void setClusterProvider(com.webmethods.portal.system.cluster.IClusterProvider)' has been removed

com.webmethods.rtl.util.Debug: Method 'public org.apache.log4j.Category getSafeCategory(java.lang.String)' has been removed

com.webmethods.rtl.util.Debug: Method 'public void initByProperties(java.util.Properties)' has been removed

com.webmethods.rtl.util.Debug: Method 'protected void syncJuliLoggerLevel(org.apache.log4j.Logger, java.util.logging.Logger)' has been removed

com.webmethods.rtl.util.FileUtil: Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been removed

Changed API

Description

com.webmethods.caf.common.StringTools: Value of field BOOLEAN_FALSE is no longer a compile-time constant

com.webmethods.caf.common.StringTools: Value of field BOOLEAN_TRUE is no longer a compile-time constant

com.webmethods.caf.common.StringTools: Value of field SYSTEM_ENCODING is no longer a compile-time constant

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_JournalLogger from com.webmethods.sc.logging.log4j.WmJournalLogger to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_LoggerFactory from com.webmethods.sc.logging.log4j.WmLoggerFactory to com.webmethods.sc.logging.log4j2.logger.WmLoggerFactory

com.webmethods.caf.faces.bean.BaseApplicationBean: Changed type of field m_LoggerFactoryContext from com.webmethods.sc.logging.log4j.LoggerFactoryContext to com.webmethods.sc.logging.log4j2.logger.LoggerFactoryContext

com.webmethods.caf.faces.bean.BaseApplicationBean: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger getJournalLogger()' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.caf.faces.component.tree.TreeRowDataColumn: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.portlet.BasePortletPhaseListenerWrapper: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.render.html.message.MessageRenderer: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_DEBUG is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_ERROR is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_FATAL is no longer a compile-time constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL INFO is no longer a compile-time

constant

com.webmethods.caf.faces.util.LogUtils: Value of field LEVEL_WARN is no longer a compile-time constant

com.webmethods.caf.wsclient.WSClient: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.caf.wsclient.saml.IArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.management.jmx.Log4JMXAppender: In method 'public Log4JMXAppender()' the number of arguments has changed

com.webmethods.management.jmx.Log4JMXAppender: Accessibility of method 'public Log4JMXAppender()' has been decreased from public to protected

com.webmethods.management.jmx.Log4JMXAppender: Parameter 1 of 'protected void append(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.management.jmx.Log4JMXAppender\$ILog4JMXAppenderCallback: Parameter 1 of 'public void onEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.portal.PortalException: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.portal.bizPolicy.command.access.RemoveSecurityRealm: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.portal.bizPolicy.command.task.rs.TaskHolder: Return type of method 'public java.lang.String getTaskData()' has been changed to java.util.Map

com.webmethods.portal.bizPolicy.command.task.rs.TaskHolder: Parameter 1 of 'public void setTaskData(java.lang.String)' has changed its type to java.util.Map

com.webmethods.portal.event.system.impl.LogMessageEvent: Changed type of field m_loggingEvent from org.apache.log4j.spi.LoggingEvent to org.apache.logging.log4j.core.LogEvent

com.webmethods.portal.event.system.impl.LogMessageEvent: Parameter 1 of 'public LogMessageEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.portal.jms.db.impl.db2.EventPoll: Changed type of field logger from org.apache.log4j.Logger to org.slf4j.Logger

com.webmethods.portal.mech.task.impl.TaskCompletionHandler: In method 'public TaskCompletionHandler()' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskCompletionHandlerIS: In method 'public TaskCompletionHandlerIS()' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskTimedEventHandler: Accessibility of field logger has been weakened from protected to private

com.webmethods.portal.mech.task.impl.TaskTimedEventHandler: Return type of method 'public void processTaskTimedEvent(com.webmethods.portal.service.task.event.ITaskTimedEvent)' has been changed to boolean

com.webmethods.portal.service.logging.LoggingService: Parameter 2 of 'public void persistEvent(java.lang.Integer, org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.portal.service.portlet.impl.BasePortletBean: Changed type of field m_logCategory from org.apache.log4j.Category to org.slf4j.Logger

com.webmethods.portal.service.sql.impl.JdbcUtil: Parameter 2 of 'public void logResultSet(java.sql.ResultSet, org.apache.log4j.Category)' has changed its type to org.slf4j.Logger

com. we bmethods. portal. service. sql. run time. base. Task Search From Inboxes By Tag Count: Method 'protected void' and the state of the state

order Parameters (com. webmethods. portal. service. sql. runtime. base. Task Search All \$ Query Info)' has been removed

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Paged: Method 'protected void' and the square of the

order Parameters (com. webmethods. portal. service. sql. runtime. base. Task Search All \$Query Info)' has been removed

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public void addTaskClassLoader(java.lang.String, java.net.URLClassLoader)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskThing: Changed type of field m_pendingUpdates from int to java.util.concurrent.atomic.AtomicInteger

com.webmethods.portal.webservices.glue.SoapLogLayout: In method 'public SoapLogLayout()' the number of arguments has changed

com.webmethods.portal.webservices.wsclient.OldPortalArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Return type of method 'public java.lang.String validateSAMLResponse(javax.servlet.http.HttpServletRequest, java.lang.String)' has been changed to java.util.Map

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSQueue createQueue(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.event.ecs.IJMSSupport: Method 'public com.webmethods.rtl.event.ecs.IJMSSupport\$IJMSTopic createTopic(java.lang.String, boolean, boolean)' has been added to an interface

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.AppenderSkeleton getAppenderByName(java.lang.String)' has been changed to org.apache.logging.log4j.core.appender.AbstractAppender

com.webmethods.rtl.logging.LoggingUtils: Parameter 1 of 'public org.apache.log4j.Level getCategoryPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.Level getCategoryPriority(org.apache.log4j.Category)' has been changed to org.apache.logging.log4j.Level

com.webmethods.rtl.logging.LoggingUtils: Return type of method 'public org.apache.log4j.Category getLogCategory()' has been changed to org.apache.logging.log4j.Logger

com.webmethods.rtl.logging.LoggingUtils: Parameter 1 of 'public java.lang.String toString(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.Appender from the set of implemented interfaces

com.webmethods.rtl.logging.QueueJMSAppender: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

 $com. we bmethods. rtl. logging. Queue JMSAppender: Removed\ org. apache. log 4j. Appender Skeleton\ from\ the\ list\ of\ superclasses$

com.webmethods.rtl.logging.QueueJMSAppender: In method 'public QueueJMSAppender()' the number of arguments has changed

com.webmethods.rtl.logging.QueueJMSAppender: Accessibility of method 'public QueueJMSAppender()' has been decreased from public to protected

com.webmethods.rtl.logging.QueueJMSAppender: Parameter 1 of 'public void append(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.QueueJMSAppender: Parameter 1 of 'public void publishEvent(org.apache.log4j.spi.LoggingEvent)' has changed its type to org.apache.logging.log4j.core.LogEvent

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.OptionHandler from the set of implemented interfaces

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Removed org.apache.log4j.spi.Filter from the list of superclasses

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: In method 'public RunAsServiceConsoleFilter()' the number of arguments has changed

com.webmethods.rtl.logging.RunAsServiceConsoleFilter: Accessibility of method 'public RunAsServiceConsoleFilter()' has been decreased from public to private

com.webmethods.rtl.logging.SafeXMLLayout: Added final modifier to class

com.webmethods.rtl.logging.SafeXMLLayout: In method 'public SafeXMLLayout()' the number of arguments has changed

com.webmethods.rtl.logging.SafeXMLLayout: Accessibility of method 'public SafeXMLLayout()' has been decreased from public to private

com.webmethods.rtl.logging.SafeXMLLayout: In method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' the number of arguments has changed

com.webmethods.rtl.logging.SafeXMLLayout: Accessibility of method 'public java.lang.String format(org.apache.log4j.spi.LoggingEvent)' has been decreased from public to private

com.webmethods.rtl.mail.MailDataSource: Value of field DEFAULT_ENCODING is no longer a compile-time constant

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertCollection(java.util.Collection, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertCondition(boolean, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertMap(java.util.Map, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertObjectExists(java.lang.Object, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void assertStr(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void debug(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void debug(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void debug(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void debug(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void error(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void error(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void error(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void fatal(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void fatal(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void fatal(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void fatal(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.Debug: Return type of method 'public java.util.Enumeration getCategories()' has been changed to java.util.Map

com.webmethods.rtl.util.Debug: Return type of method 'public org.apache.log4j.Category getLogCategory(java.lang.String)' has been changed to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasDebugPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasFatalPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasInfoPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean hasPriority(org.apache.log4j.Category, org.apache.log4j.Priority)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public boolean hasPriority(org.apache.log4j.Category, org.apache.log4j.Priority)' has changed its type to org.apache.logging.log4j.Level

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasTracePriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public boolean

hasWarnPriority(org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void info(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void info(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void info(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void info(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public com.webmethods.sc.logging.log4j.WmJournalLogger setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type

to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.Debug: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.Debug: Parameter 1 of 'public void setDefaultJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void trace(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void trace(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void warn(java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 2 of 'public void warn(java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void warn(java.lang.String, java.lang.Throwable, org.apache.log4j.Category)' has changed its type to org.apache.logging.log4j.Logger

com.webmethods.rtl.util.Debug: Parameter 3 of 'public void warn(java.lang.String, java.lang.String, org.apache.log4j.Category)' has changed its type to org.apache.log4j.Logger

com.webmethods.rtl.util.StringTools: Value of field BOOLEAN_FALSE is no longer a compile-time constant

com.webmethods.rtl.util.StringTools: Value of field BOOLEAN_TRUE is no longer a compile-time constant

com.webmethods.rtl.util.StringTools: Value of field SYSTEM_ENCODING is no longer a compile-time constant

com.webmethods.rtl.util.journal.ContextJournalLogger: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger getContextJournalLogger()' has been changed to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Parameter 1 of 'public com.webmethods.sc.logging.log4j.WmJournalLogger setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Return type of method 'public com.webmethods.sc.logging.log4j.WmJournalLogger setContextJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has been changed to

com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

com.webmethods.rtl.util.journal.ContextJournalLogger: Parameter 1 of 'public void setDefaultJournalLogger(com.webmethods.sc.logging.log4j.WmJournalLogger)' has changed its type to com.webmethods.sc.logging.log4j2.logger.WmJournalLogger

Release 10.4

Added API Description

com.softwareag.caf.controls.mwsx.PeopleSearchBarBean: Method 'public void setAvailableDirectories(com.webmethods.caf.faces.data.ISelectItemGroupProvider)' has been added

 $com. software ag. mws. screens. Base Screen Class: Class\ com. software ag. mws. screens. Base Screen Class\ added$

com.softwareag.mws.screens.Constants: Class com.softwareag.mws.screens.Constants added com.softwareag.mws.screens.MWSLoginLogoutScreen: Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen: Class

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

com.webmethods.caf.faces.data.dir.PeopleSearchProvider: Method 'protected java.util.List lookupRoles(com.webmethods.caf.faces.search.query.ISearchQuery, int, com.webmethods.portal.bizPolicy.IContext, java.lang.String, boolean)' has been added

com.webmethods.caf.faces.data.dir.PeopleSearchProvider: Method 'protected java.util.List lookupUsersOrGroups(com.webmethods.caf.faces.search.query.ISearchQuery, int, com.webmethods.portal.bizPolicy.IContext, java.lang.String, boolean)' has been added

com.webmethods.caf.faces.data.portal.system.ClusterServersTableContentProvider: Method 'public com.webmethods.portal.system.cluster.IServer\$ServerType getServerType()' has been added

com. webmethods. caf. faces. data. task. impl. Task Indexed Search Content Provider \$Task Search Paging Service: Method 'protected java. util. List

performSearch(com.webmethods.portal.service.task.TaskSearchQueryV2)' has been added

com.webmethods.caf.faces.data.task.impl.TaskIndexedSearchContentProvider\$TaskSearchPagingService: Method 'protected int performSearchCount()' has been added

 $com. we bmethods. caf. faces. render. html. HTMLR esponse Writer: Added\ protected\ field\ matcher than the protected of th$

com.webmethods.caf.portalclient.task.PCTaskHelper: Method 'public java.lang.String[] setInstancesStatus(java.lang.String, java.lang.String, java.lang.String, java.lang.Boolean,

java.lang.Integer)' has been added

com.webmethods.caf.portalclient.task.task.ItaskPortType: Method 'public java.lang.String[] setInstancesStatus(java.lang.String, java.lang.String, java.lang.String, java.lang.String, java.lang.Boolean, java.lang.Integer)' has been added to an interface

com.webmethods.caf.rules.impl.constant.ObjectArrayConstant: Method 'public java.lang.Object getConstant()' has been added

 $com. we bmethods. caf. wsclient. saml. IArtifact Factory: Added \ public \ field \ SAML_VERSION_1_1 \\$

com.webmethods.caf.wsclient.saml.IArtifactFactory: Added public field SAML_VERSION_2_0

com.webmethods.caf.wsserver.auth.saml.ISamlConstants: Added public field SAML_ASSERTION

com.webmethods.portal.bizPolicy.biz.task.ITaskBizPolicy: Method 'public java.lang.String[] setInstancesStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean, int)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.task.impl.TaskBizPolicy: Method 'public java.lang.String[] setInstancesStatus(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean, int)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfoExtended: Method 'public com.webmethods.portal.service.task.ITask getTask()' has been added

com. we bmethods. portal. biz Policy. command. task. Set Instances Status: Class com. we bmethods. portal. biz Policy. command. task. Set Instances Status added to the property of the prop

com. we bmethods. portal. biz Policy. command. task. Set Instances Status \$Set Instances Status Status Status Status Status Status Status Status Status

com. web methods. portal. biz Policy. command. task. Set Instances Status \$Set Instanc

com.webmethods.portal.bizPolicy.command.task.jms.SetInstancesStatusJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SetInstancesStatusJMS added

 $com.web methods.portal.biz Policy.command.task.jms.api. Task Command JMS: Added public field SET_INSTANCES_STATUS$

com. webmethods. portal. biz Policy. command. task. webservice. Set Instances Status WS: Class com. webmethods. portal. biz Policy. command. task. webservice. Set Instances Status WS added to the property of the property

com.webmethods.portal.biz Policy.command.task.webservice. Set Instances Status WS\$Set Instances Status Command Bean: Class

com.webmethods.portal.bizPolicy.command.task.webservice.SetInstancesStatusWS\$SetInstancesStatusCommandBean added

 $com. we bmethods. portal. framework. mech. install. Start Web Applications: Added \ public \ field \\ USE_MULTI_THREAD_STARTUP$

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public java.lang.String

canUpdateTask(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, java.util.Map)' has been added to an interface

com.webmethods.portal.mech.task.impl.TaskFacesHelper: Method 'public void registerAdditionalRuleContextBean(java.lang.String, java.lang.Object)' has been added

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _doInstallPrepare(java.lang.String, java.util.Map)' has been added

com.webmethods.portal.service.meta2.IDBOStorageService: Method 'public void createTables(com.webmethods.portal.service.portlet.info.IPortletInfo, com.webmethods.portal.service.meta2.thing.IThingID, boolean)' has been added to an interface

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void clearUserIDByURICache()' has been added

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Added public field SYSTEM_PROPERTY_TE_TASK_SEARCH_INBOX_HINT

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory\$TEServletContext: Method 'public java.lang.ClassLoader getClassLoader()' has been added

com.webmethods.portal.system.cluster.IServer: Added public field SERVER_TYPE_KEY

com.webmethods.portal.system.cluster.IServer: Method 'public com.webmethods.portal.system.cluster.IServer\$ServerType getType()' has been added to an interface

com. webmethods. portal. system. cluster. IS erver \$ Server Type: Class com. webmethods. portal. system. cluster. IS erver \$ Server Type added

com.webmethods.portal.system.cluster.impl.Server: Method 'public com.webmethods.portal.system.cluster.IServer\$ServerType getType()' has been added

com.webmethods.portal.system.cluster.impl.Server: Method 'public void setServerType(com.webmethods.portal.system.cluster.IServer\$ServerType)' has been added

com. we bmethods. portal. system. lock. ICluster Lock: Added java. lang. Auto Close able to the set of implemented interfaces

com.webmethods.portal.system.lock.IClusterLock: Method 'public void close()' has been added to an interface

com.webmethods.portal.system.lock.impl.ClusterLock: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.system.lock.impl.ClusterLock: Method 'public void close()' has been added com.webmethods.rtl.jms.PortalClientOverJMS: Method 'public java.lang.String[] setInstancesStatus(java.util.Map)' has been added

Removed API

Replacement, if any

com. we bmethods. portal. framework. mech. install. Start Web Applications: Method 'protected void start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service, and the start Web Applications (com. webmethods. portal. service. install. IInstall Service. service. Its web Applications (com. webmethods. portal. service. service. Its web Applications (com. webmethods. portal. service. service. Its web Applications (com. webmethods. portal. service. Service.

com.webmethods.portal.service.view.IListView)' has been removed

com.webmethods.portal.mech.socialendorsement.impl.EndorsementMechanics: Method 'public com.webmethods.portal.system.IURI lookupPrincipal(java.lang.Object, int)' has been removed

com.webmethods.portal.mech.socialendorsement.impl.EndorsementMechanics: Method 'public com.webmethods.portal.system.IURI lookupPrincipal(java.lang.Object)' has been removed

com. we bmethods. portal. mech. task. impl. Task Helper: Method 'public

com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.service.task.ITaskLock: Class com.webmethods.portal.service.task.ITaskLock removed

 $com. we bmethods. portal. service. task. IT ask Locking Service: Class \\com. we bmethods. portal. service. task. IT ask Locking Service removed$

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'protected java.util.List returnPagedTaskList(java.lang.String, java.lang.Object[], boolean)' has been removed

com.webmethods.portal.service.task.impl.TaskLock: Class com.webmethods.portal.service.task.impl.TaskLock removed

com. we bmethods. portal. service. task. impl. TaskLockFailed Exception: Class com. we bmethods. portal. service. task. impl. TaskLockFailed Exception removed to the compact of the com

com.webmethods.portal.service.task.impl.TaskLockingService: Class com.webmethods.portal.service.task.impl.TaskLockingService removed

com.webmethods.portal.service.task.impl.TaskSystem: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.system.cluster.impl.ClusterProvider: Field DISTRIBUTED_EVENTS_ENABLED_ATTR has been removed, but it was previously a constant

Deprecated API

Replacement, if any

com.webmethods.rtl.util.FileUtil: Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been deprecated

Changed API

Description

com.webmethods.caf.faces.data.task.TaskDisplayProvider: Accessibility of field taskInfoKey has been increased from private to protected

com.webmethods.portal.framework.mech.install.StartWebApplications: In method 'public void startWebApplications()' the number of arguments has changed

com.webmethods.portal.framework.mech.install.StartWebApplications: Accessibility of method 'public void startWebApplications()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Field logger is now static

com.webmethods.portal.service.meta2.dbo.impl.DBOStorageService: In method 'public void createTables(com.webmethods.portal.service.meta2.thing.IThingID, boolean)' the number of arguments has changed

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll: Accessibility of field taskTables has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$AcceptedByListFieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$CurrentUserAcceptedFieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$FieldMapper: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Increased visibility of class from protected to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field hasBusinessDataFields has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field macros has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo:Accessibility of field params has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of field sql has been increased from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$QueryInfo: Accessibility of method 'protected TaskSearchAll\$QueryInfo()' has been increased from protected to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchAll\$TableDef: Increased visibility of class from package to public

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Accessibility of field taskInboxTables has been increased from package to public

com.webmethods.portal.service.task.impl.TaskDistributionService:Accessibility of method 'protected int countTasks(com.webmethods.portal.service.task.ITaskSearchQueryExtended, com.webmethods.portal.service.task.SearchContext)' has been decreased from protected to private

com.webmethods.portal.service.task.impl.TaskDistributionService: Accessibility of method 'protected java.util.List getTaskList(com.webmethods.portal.service.task.ITaskSearchQueryExtended, com.webmethods.portal.service.task.SearchContext)' has been decreased from protected to private

Release 10.3

Added API Description

 $com. software ag. mws. screens. Base Screen Class: Class \ com. software ag. mws. screens. Base Screen Class \ added$

com.softwareag.mws.screens.Constants: Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen: Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen: Class

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

com.webmethods.bpm.process.impl.BpmProcess: Method 'protected void loadFromIS()' has been added

com.webmethods.bpm.process.impl.BpmProcessManager: Method 'public BpmProcessManager()' has been added

com.webmethods.bpm.process.impl.BpmProcessManager: Method 'public java.lang.String getDatasourceLibMode()' has been added

com.webmethods.bpm.process.impl.BpmProcessManagerIS: Class com.webmethods.bpm.process.impl.BpmProcessManagerIS added

com. we bmethods. bpm. process. impl. db. common. Load Process Steps IS: Class com. we bmethods. bpm. process. impl. db. common. Load Process Steps IS added to the common and the commo

com.webmethods.caf.common.ServerCommon: Class com.webmethods.caf.common.ServerCommon added

com.webmethods.caf.common.XMLUtil: Method 'public javax.xml.parsers.DocumentBuilderFactory getBuilderFactory()' has been added

com.webmethods.caf.common.XMLUtil: Method 'public javax.xml.parsers.SAXParserFactory getSAXParserFactory()' has been added

com.webmethods.caf.common.XMLUtil: Method 'public org.xml.sax.XMLReader getXMLParser(java.lang.ClassLoader)' has been added

com.webmethods.caf.faces.application.CAFValueExpression: Method 'public java.lang.Object getCAFValue(javax.el.ELContext)' has been added

com.webmethods.caf.faces.data.object.ObjectMethodContentProvider: Method 'protected boolean isSessionExpired()' has been added

com.webmethods.caf.faces.data.task.TaskBusinessCalendarModel: Method 'protected com.webmethods.sc.calendar.IWorkdayCalendar getCalendarByID(java.lang.String)' has been added

com.webmethods.caf.faces.data.ws.wss.WSSContentProvider: Method 'protected boolean isSessionExpired()' has been added

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected java.lang.String convertViewId(javax.faces.context.FacesContext, java.lang.String)' has been added

com.webmethods.caf.faces.render.html.input.DateInputRenderer: Method 'protected java.lang.Object convertDate(javax.faces.context.FacesContext, javax.faces.component.UIComponent, java.lang.Object, boolean, boolean)' has been added

com.webmethods.caf.wsclient.util.WSClientUtil: Method 'public java.util.Map constructClientAPI(java.lang.Class, java.lang.String, java.lang.String)' has been added

com.webmethods.caf.wsclient.util.WSClientUtil: Method 'public void reloadResource(java.lang.Class)' has been added

com.webmethods.caf.wsclient.util.XSDDateFormatMWS: Class com.webmethods.caf.wsclient.util.XSDDateFormatMWS added

com.webmethods.portal.bizPolicy.command.install.InstallBootstrapComponentsWithDependencies: Method 'protected boolean checkRealLocation(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.install.InstallBootstrapComponentsWithDependencies: Method 'protected java.lang.String getComponentRealLocation(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportContent: Method 'protected boolean checkResourceExists(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportIncludeIS: Method 'protected java.io.InputStream getISTaskAppStream(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.impl.BootstrapPhase: Method 'protected void waitForOSGIServices()' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Method 'protected void bindGlobalProvider(com.webmethods.portal.service.global.IGlobalProvider)' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Method 'protected void bindRemoteEventDelivery(com.webmethods.portal.system.init.IInitializable)' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public com.webmethods.portal.service.meta2.IUserService getUserService()' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public com.webmethods.portal.service.meta2.thing.IThingID initializeUserWithResult(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public void initializeUser(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.mech.install.impl.BasicInstallMechanics: Method 'protected boolean

checkNeedsComponent(java.util.List, java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.BasicInstallMechanics: Method 'protected java.lang.String getComponentLocationToRealLocation(java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.InstallResolver: Method 'public void init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.PortletInstallMechanics: Method 'protected com.webmethods.portal.service.portlet.info.IPortletInfo loadPortletInfo(java.lang.String)' has been added

com.webmethods.portal.mech.install.impl.UpgradeInstallComponentData: Method 'protected java.lang.String getComponentLocationToRealLocation(java.lang.String)' has been added

com.webmethods.portal.mech.portlet.IPortletProviderMechanics: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added to an interface

com.webmethods.portal.mech.portlet.impl.PortletProviderMechanics: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added

com.webmethods.portal.mech.portlet.impl.PortletProviderMechanics: Method 'public void init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.socialbpm.comments.impl.CommentsMechanics: Method 'public com.webmethods.portal.service.meta2.thing.IThingID getThingID(com.webmethods.portal.system.IURI)' has been added

com. we bmethods. portal. mech. sql. impl. Connection Manager Mechanics IS: Class com. we bmethods. portal. mech. sql. impl. Connection Manager Mechanics IS added to the connection of the co

com.webmethods.portal.mech.task.ITaskHelper: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added to an interface

com.webmethods.portal.mech.task.impl.TaskChangeHandler: Method 'public TaskChangeHandler()' has been added

com.webmethods.portal.mech.task.impl.TaskChangeHandlerIS: Method 'public void ensureTaskLwqFileExist(java.lang.String)' has been added

com. we bmethods. portal. mech. task. impl. Task Completion Handler IS: Class com. we bmethods. portal. mech. task. impl. Task Completion Handler IS: added to the completion of the completio

com.webmethods.portal.mech.task.impl.TaskHelper: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added

com.webmethods.portal.mech.task.impl.TaskHelperService: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added com.webmethods.portal.mech.task.impl.TaskMechanics: Method 'protected void

initHandlers(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added com.webmethods.portal.mech.task.impl.TaskMechanicsIS: Method 'protected void initHandlers(com.webmethods.portal.system.IComponentData, java.lang.String)' has been added

com.webmethods.portal.mech.task.impl.TaskScheduleHandlerIS: Class com.webmethods.portal.mech.task.impl.TaskScheduleHandlerIS added

com.webmethods.portal.mech.task.impl.TaskTimedEventHandlerIS: Class com.webmethods.portal.mech.task.impl.TaskTimedEventHandlerIS added

com.webmethods.portal.noodle.util.NoodleUtils: Method 'public boolean isForceNewTab(com.webmethods.portal.service.view.IView)' has been added

com.webmethods.portal.service.dir.IDirPrincipal: Method 'public boolean isInitialized()' has been added to an interface

com. we bmethods. portal. service. dir. impl. Dir System: Method 'public void on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event)' has been added on Synchronous Event (com. we bmethods. portal. event. dir. IDir Principal Delete Event.)' has been added on the synchronous Event (com. we be added on the synch

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'protected java.lang.String getResourceLocation(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.service.install.impl.BaseInstallService: Method 'protected void registerComponent(com.webmethods.portal.system.IInitializableComponentData, java.lang.String)' has been added

 $com. we bmethods. portal. service. in stall. impl. PdpIn stall Service: Method 'protected com. we bmethods. portal. schema. wmportlet app. Portlet Type _load Portlet Type (java. util. Map)' has been added$

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _doRegisterComponent(java.util.Map)' has been added

com.webmethods.portal.service.install.impl.PdpInstallService: Method 'protected void _saveTempPortletInitData(java.util.Map)' has been added

com.webmethods.portal.service.meta2.util.ThingHelper: Class com.webmethods.portal.service.meta2.util.ThingHelper added

com.webmethods.portal.service.portlet.IPortletProvider: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added to an interface

com.webmethods.portal.service.portlet.impl.PortletProvider: Method 'public com.webmethods.portal.service.portlet.info.IPortletInfo getPortletInfo(java.io.InputStream, java.io.InputStream)' has been added

com. we bmethods. portal. service. social bpm. comments. impl. Comments Service IS: Class com. we bmethods. portal. service. social bpm. comments. impl. Comments Service IS added to the comments of the co

com.webmethods.portal.service.sql.ISqlWorker: Method 'public void close()' has been added to an interface

com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public boolean isCurrentlyInUse()' has been added

com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public void close()' has been added

com.webmethods.portal.service.sql.runtime.base.CommentEntryUserDeleted: Class com.webmethods.portal.service.sql.runtime.base.CommentEntryUserDeleted added

com.webmethods.portal.service.task.ITaskDefinition: Method 'public com.softwareag.caf.shared.task.core.model.TaskDataDefTable getTaskDataTable()' has been added to an interface

com.webmethods.portal.service.task.ITaskSystem: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added to an interface

com.webmethods.portal.service.task.event.impl.TaskChangedEvent: Method 'public boolean isHiddenUpdate()' has been added

com.webmethods.portal.service.task.event.impl.TaskChangedEvent: Method 'public void setHiddenUpdate(boolean)' has been added

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: Method 'public java.net.URLClassLoader getTaskClassLoader(java.lang.String)' has been added

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: Method 'public void removeTaskClassLoader(java.lang.String)' has been added

com.webmethods.portal.service.task.impl.TaskDefinitionView: Method 'public com.softwareag.caf.shared.task.core.model.TaskDataDefTable getTaskDataTable()' has been added

com.webmethods.portal.service.task.impl.TaskDistributionServiceIS: Class com.webmethods.portal.service.task.impl.TaskDistributionServiceIS added

com. we bmethods. portal. service. task. impl. Task Process Audit Service IS: Class com. we bmethods. portal. service. task. impl. Task Process Audit Service IS added to the complex of the complex of

com.webmethods.portal.service.task.impl.TaskSystem: Method 'protected void bindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been added

com.webmethods.portal.service.task.impl.TaskSystem: Method 'public com.webmethods.portal.system.lock.IClusterLockingService getLockingService()' has been added

com.webmethods.portal.system.BaseComponent: Method 'protected void bindGlobalProvider(com.webmethods.portal.service.global.IGlobalProvider)' has been added

com.webmethods.portal.system.PortalSystem: Method 'public boolean isTELibrary()' has been added

com. we bmethods. portal. system. in it. impl. Cluster Phase Provider: Method 'protected java. lang. String get Local Config Root Path()' has been added

com.webmethods.portal.system.init.impl.ClusterPhaseProvider: Method 'protected void initDbConnection()' has been added

com.webmethods.portal.system.lock.impl.LockKey: Class com.webmethods.portal.system.lock.impl.LockKey added

com.webmethods.portal.webapp.jetty7.WebApplicationInstallService: Method 'protected java.lang.String checkTaskAppVersionIsUptodate(java.lang.String)' has been added

com.webmethods.portal.webapp.jetty7.WebApplicationInstallService: Method 'protected void fixOldTaskClasses(java.io.File, java.lang.String)' has been added

com.webmethods.rtl.locator.impl.ClassLocator: Method 'public ClassLocator(java.lang.String, java.lang.String)' has been added

com.webmethods.rtl.tools.PrettyProperties\$NameValue: Class com.webmethods.rtl.tools.PrettyProperties\$NameValue added

com.webmethods.rtl.tools.PrettyProperties: Class com.webmethods.rtl.tools.PrettyProperties added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public java.lang.String toString(org.w3c.dom.Node, int, boolean)' has been added

com.webmethods.caf.faces.portlet.PortletViewHandler: Added com.sun.faces.application.view.MultiViewHandler to the list of superclasses

 $com. webmethods. caf. jcr. faces. data. query. Property Search Term: Added \ protected \ field \ sRandom$

com.webmethods.caf.wsclient.proxy.impl.WSClientDynamicProxy: Added public field REMOVE_WSDL_FROM_GLUE_CACHE

com.webmethods.mws.acdl.GenerateAcdlForProject: Added public field OPTION_IS_TASK_ENGINE

 $com. we bmethods. portal. biz Policy. command. task. we bservice. Queue TaskWS: Added \ protected \ field DELAY_DEFAULT_VALUE$

 $com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field DB_ATTRIBUTES_PROVIDER$

 $com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field DB_ATTR_TITLE$

 $com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field LDAP_ATTRIBUTES_PROVIDER$

 $com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field LDAP_ATTR_TITLE$

 $com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field PROFILE_ATTRIBUTES_PROVIDER$

 $com. webmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field USER_INFORMATION_TITLE$

 $com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler: Added public field USER_PROFILE_ATTR_TITLE$

com.webmethods.portal.framework.presentation.renderers.DefaultRenderer: Added public field

CONTENT_SECURITY_CUSTOM_HOSTS_PROP

com.webmethods.portal.framework.presentation.renderers.DefaultRenderer: Added public field CONTENT_SECURITY_DISABLED_PROP

com.webmethods.portal.framework.presentation.renderers.DefaultRenderer: Added public field CONTENT_SECURITY_POLICY_ENABLED

com.webmethods.portal.service.dir.impl.DirSystem: Added com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.portal.service.sql.ISqlWorker: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.service.sql.core.BaseSqlWorker: Added java.lang.AutoCloseable to the set of implemented interfaces

com.webmethods.portal.service.sql.core.ConnectionManager: Added public field ORACLE_URL_PARSER_EXPRESSION_SERVICENAME

com.webmethods.portal.service.sql.core.ConnectionManager: Added public field ORACLE_URL_TEMPLATE_SERVICENAME

 $com. we bmethods. portal. service. task. event. impl. Task Changed Event: Added \ protected \ field \ hidden Update$

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: Added public field TASK_ASSETS_HOME_PROP

com.webmethods.portal.system.PortalSystem: Added public field TASK_ENGINE_LIBRARY_MODE com.webmethods.rtl.locator.impl.StreamLocatorFactory: Added public field TEMP_PROTOCOL

Removed API

Replacement, if any

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'public java.lang.Object getWrapped()' has been removed

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'public javax.faces.application.ViewHandler getWrapped()' has been removed

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource: Method 'protected java.util.List getProfileAttributes(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.dir.IDirPrincipal)' has been removed

com.webmethods.portal.bizPolicy.command.system.xml.XMLImportContextIS: Method 'protected com.webmethods.portal.system.IURI importNode(com.webmethods.portal.bizPolicy.IContext, org.w3c.dom.Element, com.webmethods.portal.system.IURI, java.util.List)' has been removed, but an inherited definition exists.

com.webmethods.portal.event.impl.RemoteEventDeliveryInitializer: Method 'protected void bindJMSPhaseProvider(com.webmethods.portal.system.IComponent)' has been removed

com. we bmethods. portal. framework. mech. install. Portlet Appilcation Install Mechanics: Method 'protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Attributes (com. webmethods. portal. biz Policy. I Context)' has been removed to the protected void clear Context Request Reputation (com. webmethods. portal. biz Policy Reputation (com. web

com.webmethods.portal.mech.task.ITaskHelper: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.mech.task.impl.TaskHelperService: Method 'public com.webmethods.portal.service.task.ITaskLockingService getTaskLockingService()' has been removed

com.webmethods.portal.mech.task.impl.TaskMechanicsIS: Method 'protected com.webmethods.portal.service.task.ITaskList listTasks(com.webmethods.portal.system.IURI, com.webmethods.portal.service.task.TaskSearchQuery, boolean, boolean)' has been removed, but an inherited definition exists.

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has been removed

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been removed

com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$ITask Clas

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has been removed

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been removed

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public long getDbTimeOffset()' has been removed

com.webmethods.portal.system.lock.impl.ClusterLockingService: Method 'public long getDbTimeOffset()' has been removed

com.webmethods.rtl.util.PrettyProperties\$NameValue: Class com.webmethods.rtl.util.PrettyProperties\$NameValue removed

com.webmethods.rtl.util.PrettyProperties: Class com.webmethods.rtl.util.PrettyProperties removed com.webmethods.caf.faces.portlet.PortletViewHandler: Removed field wrapped

com.webmethods.caf.faces.portlet.PortletViewHandler: Removed javax.faces.FacesWrapper from the set of implemented interfaces

com.webmethods.caf.faces.portlet.PortletViewHandler: Removed javax.faces.application.ViewHandlerWrapper from the list of superclasses

com.webmethods.caf.jcr.faces.data.query.PropertySearchTerm: Removed field random

com.webmethods.portal.mech.task.impl.TaskMechanics: Removed field MIN_INBOX_SEARCH_THREADS

 $com. we bmethods. portal. mech. task. impl. Task Mechanics: Removed field \\ MIN_TASK_UPDATE_THREADS$

Deprecated API

Replacement, if any

com.webmethods.portal.mech.task.impl. Task Helper: Method 'public com.webmethods.portal.service.task.ITask Locking Service get Task Locking Service ()' has been deprecated

com.webmethods.portal.service.sql.ISqlWorker: Method 'public void release()' has been deprecated com.webmethods.portal.service.sql.core.BaseSqlWorker: Method 'public void release()' has been deprecated

Changed API

Description

com.webmethods.caf.faces.component.output.ChartDataColumn: Parameter 1 of 'public void setItemValue(java.lang.Number)' has changed its type to java.lang.Object

com.webmethods.caf.faces.component.output.ChartDataColumn: Return type of method 'public java.lang.Number getItemValue()' has been changed to java.lang.Object

com.webmethods.caf.faces.portlet.PortletViewHandler: In method 'public PortletViewHandler(javax.faces.application.ViewHandler)' the number of arguments has changed

com.webmethods.caf.faces.render.html.input.DateInputRenderer: In method 'protected void writeTimeZone(javax.faces.context.FacesContext, javax.faces.component.UIComponent, java.util.Date)' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskMechanics: In method 'public void fireTaskChangedEvent(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, com.webmethods.portal.service.task.ITask, com.webmethods.portal.service.task.ITask, java.lang.Object, java.lang.Object, int, boolean)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public java.lang.Object getTaskInstance(java.lang.String)' the number of arguments has changed

com.webmethods.portal.service.task.impl.TaskClassLoaderFactory: In method 'public void addTaskClassLoader(com.webmethods.portal.service.task.impl.TaskClassLoaderFactory\$ITaskClassLoaderFactory\$ITaskClassLoader)' the number of arguments has changed

com.webmethods.portal.system.lock.IClusterLockingService: In method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' the number of arguments has changed

com.webmethods.portal.system.lock.IClusterLockingService: Parameter 2 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to long

com.webmethods.portal.system.lock.IClusterLockingService: Parameter 4 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to boolean

com.webmethods.portal.system.lock.impl.ClusterLockingService: In method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' the number of arguments has changed

com.webmethods.portal.system.lock.impl.ClusterLockingService: Parameter 2 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to long

com.webmethods.portal.system.lock.impl.ClusterLockingService: Parameter 4 of 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has changed its type to boolean

com.webmethods.rtl.util.xml.XMLUtil: In method 'protected void _dumpXML(org.w3c.dom.Node, java.io.Writer, int, int)' the number of arguments has changed

Release 10.2

Added API

Description

 $com. software ag. mws. screens. Base Screen Class\ com. software ag. mws. screens. Base Screen Class\ added$

com.softwareag.mws.screens.Constants Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen Class

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

com.webmethods.caf.common.cipher.MWSCipherDataStore Class com.webmethods.caf.common.cipher.MWSCipherDataStore added

 $com. we bmethods. caf. common. cipher. MWS Cipher Master Password\ Class com. we bmethods. caf. common. cipher. MWS Cipher Master Password\ added$

com.webmethods.caf.common.cipher.SecretDS Class com.webmethods.caf.common.cipher.SecretDS added

 $com. we bmethods. caf. faces. component. util. Shadow Component Map Cache Entry\ Class com. we bmethods. caf. faces. component. util. Shadow Component Map Cache Entry\ added$

com.webmethods.caf.faces.data.attachments.BasePortalContainerAttachmentsProvider Method 'public java.lang.String getEncoding(java.lang.String)' has been added

com.webmethods.caf.faces.data.comments.impl.CommentsListProvider Method 'public

com.webmethods.portal.service.access.IAclManager createAclManager(java.lang.String, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskAuditBizPolicy Method 'public java.util.Collection getWebServiceCommands(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.bizPolicy.command.IJSONAdapter Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map,

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added to an interface

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map, java.util.Map)' has been added to an interface

 $com. we bmethods. portal. biz Policy. command. alias. Set Thing Aliases\ Method\ 'protected\ void\ check Access (com. we bmethods. portal. biz Policy. I Context,$

com.webmethods.portal.mech.alias.IAliasMechanics, com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource Method 'protected java.util.List getProfileAttributes(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.dir.IDirPrincipal)' has been added

com.webmethods.portal.bizPolicy.command.dir.rs.BasePrincipalResource Method 'public javax.ws.rs.core.Response getPersonalData(javax.servlet.http.HttpServletRequest, java.lang.String)' has been added

com. webmethods. portal. biz Policy. command. dir.rs. Dir JSONA dapter Method 'public java. util. Mapget Schema Fields (java. lang. Class, java. util. Map, properties of the properties of th

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandBean Method 'protected java.text.SimpleDateFormat getSDF()' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandBean Method 'protected java.text.SimpleDateFormat getSDFDotNet()' has been added

com.webmethods.portal.bizPolicy.command.impl.JSONAdapterFactory Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map, java.util.Map)' has been added

 $com. we bmethods. portal. biz Policy. command. impl.rs. Abstract JSONA dapter\ Class com. we bmethods. portal. biz Policy. command. impl.rs. Abstract JSONA dapter\ added$

com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource Method 'protected java.lang.String sanitizeMessage(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BaseRestResource Method 'protected javax.ws.rs.core.Response sendException(javax.servlet.http.HttpServletRequest, java.lang.Exception, java.lang.String, int)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BasicJSONAdapter Method 'protected

 $com. we bmethods. portal. service. view. IV iew\ get View\ (com. we bmethods. portal. system. IURI)'\ has\ been\ added$

com.webmethods.portal.bizPolicy.command.impl.rs.BasicJSONAdapter Method 'protected void addIfNotSetAndNonNullValue(java.lang.String, java.lang.Object, java.util.Map)' has been added

com. we bmethods. portal. biz Policy. command. impl.rs. Basic JSONA dapter Method 'public java. util. Mapget Schema Fields (java. lang. Class, java. util. Map, proposed pro

com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.BizPolicyResource Class com.webmethods.portal.bizPolicy.command.impl.rs.BizPolicyResource added

 $com. we bmethods. portal. biz Policy. command. impl.rs. Command Doc Builder\ Class com. we bmethods. portal. biz Policy. command. impl.rs. Command Doc Builder\ added$

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource Method 'public javax.ws.rs.core.Response getCommandSpecification(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse, java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource Method 'public javax.ws.rs.core.Response getSpecification(javax.servlet.http.HttpServletRequest)' has been added

com.webmethods.portal.bizPolicy.command.impl.rs.ConnectionInfoJSONAdapter Method 'public java.util.Map getSchemaFields(java.lang.Class, java.util.Map, com.webmethods.portal.bizPolicy.command.IJSONAdapterFactory, java.util.Map)' has been added

 $com. we bmethods. portal. biz Policy. command. impl.rs. Default JSONA dapter\ Class com. we bmethods. portal. biz Policy. command. impl.rs. Default JSONA dapter\ added$

com. we bmethods. portal. biz Policy. command. impl.rs. util. Fluent List Class com. we bmethods. portal. biz Policy. command. impl.rs. util. Fluent List added to the policy of the policy of the policy of the policy. The policy of the pol

com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentMap Class com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentMap added

com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentOrderedMap Class com.webmethods.portal.bizPolicy.command.impl.rs.util.FluentOrderedMap added

com.webmethods.portal.bizPolicy.command.impl.rs.util.IFluentMap Class com.webmethods.portal.bizPolicy.command.impl.rs.util.IFluentMap added

 $com. we bmethods. portal. biz Policy. command. page. Modify Page 2IS\ Class com. we bmethods. portal. biz Policy. command. page. Modify Page 2IS\ added$

 $com. we bmethods. portal. biz Policy. command. system. xml. XMLImport Context IS\ class com. we bmethods. portal. biz Policy. command. system. xml. XMLImport Context IS\ added$

 $com. we bmethods. portal. biz Policy. command. system. xml. XMLImportInclude IS\ class com. we bmethods. portal. biz Policy. command. system. xml. XMLImportInclude IS\ added$

 $com. we bmethods. portal. biz Policy. command. task.rs. Task JSONA dapter\ Class com. we bmethods. portal. biz Policy. command. task.rs. Task JSONA dapter\ added$

com.webmethods.portal.bizPolicy.command.task.webservice.UpdateTaskAttachmentWS\$UpdateTask AttachmentCommandBean Method 'protected boolean excludePropertyDescriptor(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.task.webservice.UpdateTaskAttachmentWS\$UpdateTaskAttachmentCommandBean Method 'public void setAttachmentID(java.lang.String)' has been added

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public com.webmethods.portal.service.meta2.thing.IThingID getGetDirectoryServiceThingID()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getDirectoryURI()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public java.lang.String getEmail()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalDeleteEvent Method 'public java.lang.String getPrincipalDN()' has been added to an interface

com.webmethods.portal.event.dir.IDirPrincipalModifyEvent Method 'public java.lang.Object getPropertyOldValue()' has been added to an interface

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public DirPrincipalDeleteEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public com.webmethods.portal.service.meta2.thing.IThingID getGetDirectoryServiceThingID()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getDirectoryURI()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public com.webmethods.portal.system.IURI getPrincipalURI()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public java.lang.String getEmail()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalDeleteEvent Method 'public java.lang.String getPrincipalDN()' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalModifyEvent Method 'public DirPrincipalModifyEvent(com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalModifyEvent Method 'public DirPrincipalModifyEvent(com.webmethods.portal.system.IURI, java.lang.String, java.lang.Object, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.event.dir.impl.DirPrincipalModifyEvent Method 'public java.lang.Object getPropertyOldValue()' has been added

com.webmethods.portal.event.system.IDistributedConfigChangedEvent Class com.webmethods.portal.event.system.IDistributedConfigChangedEvent added

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$IL is tener\ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$IL is tener\ added$

com.webmethods.portal.event.system.IDistributedConfigChangedEvent\$ISynchronousListener Class com.webmethods.portal.event.system.IDistributedConfigChangedEvent\$ISynchronousListener added

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Listeners\ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Listeners\ added$

 $com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Synchronous Listeners \ Class com. we bmethods. portal. event. system. ID is tributed Config Changed Event \$ Synchronous Listeners \ added$

 $com. we bmethods. portal. event. system. impl. Distributed Config Changed Event \ Class com. we bmethods. portal. event. system. impl. Distributed Config Changed Event \ added$

com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler Class com. we bmethods. portal. framework. dispatch. handlers. directory. Export User Attributes Handler added to the compact of t

com.webmethods.portal.framework.session.handlers.LoginScript Method 'protected void bindSystemPolicy(com.webmethods.portal.bizPolicy.biz.system.ISystemPolicy)' has been added

com.webmethods.portal.framework.session.handlers.Validate Method 'protected void bindJMSPhaseProvider(com.webmethods.portal.system.IComponent)' has been added

com.webmethods.portal.framework.session.impl.SessionManager Method 'protected void bindAuthManager(com.webmethods.portal.framework.IAuthManager)' has been added

com.webmethods.portal.jms.db.impl.db2.PurgeEvents Method 'protected java.lang.String getDeleteEventsQuery()' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider Method 'protected void registerJMSObjects(org.w3c.dom.Element)' has been added

com.webmethods.portal.mech.dir.IDirServiceMechanics Method 'public void fireDeletePrincipalEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' has been added to an interface

com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics Method 'public void fireModifyPrincipalEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object)' has been added to an interface

com.webmethods.portal.mech.dir.impl.DirServiceMechanics Method 'protected boolean isUserPrivacyEnabled()' has been added

com.webmethods.portal.mech.dir.impl.DirServiceMechanics Method 'public void fireDeletePrincipalEvent(com.webmethods.portal.service.dir.IDirPrincipal, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' has been added

com.webmethods.portal.mech.dir.impl.PrincipalAttributeMechanics Method 'public void fireModifyPrincipalEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.lang.String, java.lang.Object, java.lang.Object)' has been added

com.webmethods.portal.mech.rules.impl.TEELContext Class com.webmethods.portal.mech.rules.impl.TEELContext added

 $com. we bmethods. portal. mech. rules. impl. TEExpression Resolver\ Class com. we bmethods. portal. mech. rules. impl. TEExpression Resolver\ added$

com.webmethods.portal.mech.schedule.impl.ScheduleMechanicsIS Class com.webmethods.portal.mech.schedule.impl.ScheduleMechanicsIS added

com.webmethods.portal.mech.task.impl.TaskChangeHandlerIS Class com.webmethods.portal.mech.task.impl.TaskChangeHandlerIS added

 $com. we bmethods. portal. mech. task. impl. Task Context Helper\ Class com. we bmethods. portal. mech. task. impl. Task Context Helper\ added$

com.webmethods.portal.mech.task.impl.TaskDataHelper Method 'public java.lang.Object[] resolveTaskFields(com.webmethods.portal.service.task.ITask, com.webmethods.portal.service.task.ITaskData, java.lang.String[])' has been added

com.webmethods.portal.mech.task.impl.TaskMechanics Method 'protected void bindMechanicsManager(com.webmethods.portal.mech.IMechanicsManager)' has been added

com. we bmethods. portal. mech. task. impl. Task Mechanics IS~ Class~ com. we bmethods. portal. mech. task. impl. Task Mechanics IS~ added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public TaskRuleContext(com.webmethods.caf.rules.IRuleContext, java.util.Map)' has been added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public java.util.Map getContextMap()' has been added

com.webmethods.portal.mech.task.impl.TaskRuleContext Method 'public void setContextMap(java.util.Map)' has been added

com.webmethods.portal.service.access.IAclManager Method 'public void setResourceType(java.lang.String)' has been added to an interface

com.webmethods.portal.service.access.IAclManager Method 'public void setUserID(java.lang.String)' has been added to an interface

com.webmethods.portal.service.cache.ICacheManager Method 'public void configureCache(java.lang.String, java.util.Map)' has been added to an interface

com.webmethods.portal.service.cache.impl.CacheManager Method 'protected java.util.Collection getRegistryBasedComponentCollection()' has been added

com.webmethods.portal.service.cache.impl.CacheManager Method 'protected void configureCacheFromRegisrty(java.lang.String)' has been added

com.webmethods.portal.service.cache.impl.CacheManager Method 'public void configureCache(java.lang.String, java.util.Map)' has been added

com.webmethods.portal.service.dir.IDirCache Method 'public void clearQueryCache()' has been added to an interface

com.webmethods.portal.service.dir.IDirServiceThing Class com.webmethods.portal.service.dir.IDirServiceThing added

 $com. we bmethods. portal. service. dir. IUser Privacy Service\ Class com. we bmethods. portal. service. dir. IUser Privacy Service\ added$

com.webmethods.portal.service.dir.IUserPrivacyService\$NotificationType Class com.webmethods.portal.service.dir.IUserPrivacyService\$NotificationType added

com.webmethods.portal.service.dir.impl.DirCache Method 'public void clearQueryCache()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected com.webmethods.portal.service.dir.IDirPrincipal getCurrentDirPrincipal()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected com.webmethods.portal.service.meta2.thing.IThingID getCurrentPrincipalThingID()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected long getCreatedTime()' has been added

 $com. we bmethods. portal. service. dir. impl. Dir Service Portlet Bean\ Method\ 'protected\ long\ get Last Modified Time()'\ has\ been\ added$

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'protected void deletePrincipal()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean canDeleteUser()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isEditingSelf(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isMemberOfAdminRole()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public boolean isSysAdminPrincipal()' has been added

 $com. webmethods. portal. service. dir. impl. Dir Service Portlet Bean\ Method\ 'public\ boolean\ is User Privacy Enabled ()'\ has\ been\ added$

com.webmethods.portal.service.dir.impl.DirServicePortletBean Method 'public void DeleteUser()' has been added

com.webmethods.portal.service.portlet.impl.PortletProvider Method 'protected void bindThingIDService(com.webmethods.portal.service.meta2.IThingIDService)' has been added

com.webmethods.portal.service.portlet.impl.PortletProvider Method 'protected void bindXTypeService(com.webmethods.portal.service.meta2.IXTypeService)' has been added

com.webmethods.portal.service.scheduler.Scheduler Method 'protected void bindClusterLockingService(com.webmethods.portal.system.lock.IClusterLockingService)' has been added

 $com. we bmethods. portal. service. scheduler. Scheduler \ Method 'protected \ void \ unbind Cluster Locking Service (com. we bmethods. portal. system. lock. I Cluster Locking Service)' has been added$

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.service.meta2.thing.IThingID getThingIDHelper(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI getURIHelper(java.lang.String)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI lookupPrincipalHelper(java.lang.Object)' has been added

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$FieldValueConverter Method 'public com.webmethods.portal.system.IURI lookupPrincipalHelper(java.lang.Object, int)' has been added

com. we bmethods. portal. service. task. ITask Info Field Converters \$ Field Value Converter Method 'public int get Int Priority Helper (java. lang. String)' has been added

 $com. we bmethods. portal. service. task. ITask Info Field Converters \$ Field Value Converter \ Method 'public int get Int Status Helper (java.lang. String)' has been added$

com.webmethods.portal.service.task.TaskSearchQuery Method 'public boolean matches(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

com.webmethods.portal.service.task.TaskSearchQueryTerm Method 'public boolean matches(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

com.webmethods.portal.service.task.TaskSearchQueryTerm Method 'public java.util.List getFieldExpressionsString(java.util.Map, com.webmethods.caf.rules.IBindingExpressionEvaluator)' has been added

 $com. we bmethods. portal. service. task. impl. Task Class Loader Factory\ Class com. we bmethods. portal. service. task. impl. Task Class Loader Factory\ added$

com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$IT ask Class Loader Class Loader Factory \$IT ask Class Loader Class Loader Factory \$IT ask Class Loader Factory \$I

 $com. we bmethods. portal. service. task. impl. Task Class Loader Factory \$IT ask Class Loader \ added$

 $com. we bmethods. portal. service. task. impl. Task DBIndex Manager Helper\ Class com. we bmethods. portal. service. task. impl. Task DBIndex Manager Helper\ added$

 $com. we bmethods. portal. service. task. impl. Task Index Table View Helper\ Class com. we bmethods. portal. service. task. impl. Task Index Table View Helper\ added$

com.webmethods.portal.service.task.impl.TaskService Method 'public void flushTaskInfoCache(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.task.impl.TaskServiceIS Class com.webmethods.portal.service.task.impl.TaskServiceIS added

com.webmethods.portal.service.task.impl.TaskSystem Method 'protected com.webmethods.portal.system.IComponentData createComponentData(com.webmethods.portal.system.IInitializableComponentData)' has been added

com.webmethods.portal.service.task.impl.TaskSystem Method 'protected java.util.Collection getThingBasedComponentCollection()' has been added

com.webmethods.portal.system.PortalSystem Method 'public java.lang.Boolean isLibraryMode()' has been added

 $com. we bmethods. portal. we bservices. SOAP Monitor Constants\ Class com. we bmethods. portal. we bservices. SOAP Monitor Constants\ added$

com.webmethods.portal.webservices.SOAPMonitorData Method 'public SOAPMonitorData(java.lang.Integer, java.lang.Long, java.lang.String, java.lang.String)' has been added

 $com. we bmethods. portal. we bservices. SOAP Monitor Data\ Method\ 'public\ java.lang. String\ get Content Type ()'\ has\ been\ added$

 $com. webmethods. portal. webservices. SOAP Monitor Data\ Method\ 'public\ java.lang. String\ get Message Text()'\ has\ been\ added$

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setContentType(java.lang.String)' has been added

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setMessageText(java.lang.String)' has been added

com.webmethods.rtl.locator.impl.DBConfigLocator Method 'protected void fireConfigChangedEvent(java.lang.String)' has been added

com.webmethods.rtl.util.FileUtil Method 'public java.lang.String getRealLocationAtIS(java.lang.String)' has been added

com.webmethods.rtl.util.FileUtil Method 'public java.lang.String getRealLocationAtISatTaskApp(java.lang.String, java.lang.String)' has been added

Removed API

Replacement, if any

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public org.apache.axis.description.ServiceDesc initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.bizPolicy.biz.impl.BizPolicy Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.access.GetAclView Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.access.ListSecurityRealmObjects Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.alias.CreateAlias Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.dir.GetTypedAttributes Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.dir.GetTypedAttributes Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'protected java.beans.PropertyDescriptor[] getClassPropertyDescriptors(java.lang.Class)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'protected void registerWebServiceMarshallingFactories(java.lang.Class, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public org.apache.axis.description.ServiceDesc initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.bizPolicy.command.impl.Command Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

 $com. we bmethods. portal. biz Policy. command. impl. Web Service Helper\ Class \\com. we bmethods. portal. biz Policy. command. impl. Web Service Helper\ removed$

com.webmethods.portal.bizPolicy.command.meta.GetSelectedList Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListChildrenFiltered Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListContainers Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.ListNotes Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.meta.schedule.ListSchedulesCommand Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.page.ModifyPage2 Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.socialkeyword.GetKeyword Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.socialkeyword.ListKeywords Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.sql.ListDataSources Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.sql.ListDataSources Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.system.ImportFiles Class com.webmethods.portal.bizPolicy.command.system.ImportFiles removed

 $com. we bmethods. portal. biz Policy. command. system. Import Files Bean\ Class com. we bmethods. portal. biz Policy. command. system. Import Files Bean\ removed$

com.webmethods.portal.bizPolicy.command.system.Ping Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.system.Ping Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.system.RuntimeTimeStatus Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

com.webmethods.portal.bizPolicy.command.system.RuntimeTimeStatus Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.task.BaseTaskCommand Method 'protected java.beans.PropertyDescriptor[] getClassPropertyDescriptors(java.lang.Class)' has been removed

com.webmethods.portal.bizPolicy.command.task.GetTaskAudit Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.task.GetTaskAuditPaginated Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.version.ListVersionsCommand Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.command.webspace.ListWebSpaces Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.bizPolicy.impl.ContextProvider Method 'protected com.webmethods.portal.bizPolicy.IContext getContextBySessionId(java.lang.String)' has been removed

 $com. we bmethods. portal. framework. dispatch. handlers. webservices. Get WSDL\ Class com. webmethods. portal. framework. dispatch. handlers. webservices. Get WSDL\ removed$

com.webmethods.portal.framework.propertyeditor.command.ListPropertyEditors Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been removed

 $com. we bmethods. portal. we bservices. IWeb Service\ Method\ 'public org. apache. axis. description. Service Desc$

initializeServiceDesc(com.webmethods.portal.bizPolicy.IContext, org.apache.axis.description.ServiceDesc)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public org.apache.axis.handlers.soap.SOAPService initializeSOAPService(org.apache.axis.handlers.soap.SOAPService)' has been removed

com.webmethods.portal.webservices.IWebService Method 'public void initializeSOAPMappingRegistry(com.webmethods.portal.bizPolicy.IContext, javax.xml.rpc.encoding.TypeMapping)' has been removed

com.webmethods.portal.webservices.SOAPMonitorData Method 'public java.lang.String getSoap()' has been removed

com.webmethods.portal.webservices.SOAPMonitorData Method 'public void setSoap(java.lang.String)' has been removed

com.webmethods.portal.webservices.configuration.MwsEngineConfigurationFactoryServlet Class com.webmethods.portal.webservices.configuration.MwsEngineConfigurationFactoryServlet removed

com.webmethods.portal.webservices.configuration.MwsFileProvider Class com.webmethods.portal.webservices.configuration.MwsFileProvider removed

com.webmethods.portal.webservices.configuration.UpgradeAxisConfiguration Class com.webmethods.portal.webservices.configuration.UpgradeAxisConfiguration removed

com.webmethods.portal.webservices.encoding.AliasValueSerializer Class com.webmethods.portal.webservices.encoding.AliasValueSerializer removed

com.webmethods.portal.webservices.encoding.AliasValueSerializerFactory Class com.webmethods.portal.webservices.encoding.AliasValueSerializerFactory removed

 $com. we bmethods. portal. we bservices. encoding. Bean Properties Type Desc\ Class \\com. we bmethods. portal. we bservices. encoding. Bean Properties Type Desc\ removed$

com.webmethods.portal.webservices.encoding.CertificateSerializer Class com.webmethods.portal.webservices.encoding.CertificateSerializer removed

com.webmethods.portal.webservices.encoding.CertificateSerializerFactory Class com.webmethods.portal.webservices.encoding.CertificateSerializerFactory removed

com.webmethods.portal.webservices.encoding.CharacterSerializer Class com.webmethods.portal.webservices.encoding.CharacterSerializer removed

com.webmethods.portal.webservices.encoding.CharacterSerializerFactory Class com.webmethods.portal.webservices.encoding.CharacterSerializerFactory removed

com.webmethods.portal.webservices.encoding.ConnectionInfoSerializer Class com.webmethods.portal.webservices.encoding.ConnectionInfoSerializer removed

 $com. we bmethods. portal. we bservices. encoding. Connection Info Serializer Factory\ Class com. we bmethods. portal. we bservices. encoding. Connection Info Serializer Factory\ removed$

 $com. we bmethods. portal. we bservices. encoding. Difference Map Serializer\ Class$

com.webmethods.portal.webservices.encoding.DifferenceMapSerializer removed com.webmethods.portal.webservices.encoding.DifferenceMapSerializerFactory Class com.webmethods.portal.webservices.encoding.DifferenceMapSerializerFactory removed com.webmethods.portal.webservices.encoding.DirServiceSerializer Class com.webmethods.portal.webservices.encoding.DirServiceSerializer removed com.webmethods.portal.webservices.encoding.DirServiceSerializerFactory Class com.webmethods.portal.webservices.encoding.DirServiceSerializerFactory removed com.webmethods.portal.webservices.encoding.IDataDeserializer Class com.webmethods.portal.webservices.encoding.IDataDeserializer removed com.webmethods.portal.webservices.encoding.IDataDeserializerFactory Class com.webmethods.portal.webservices.encoding,IDataDeserializerFactory removed com.webmethods.portal.webservices.encoding.IOutOnly Class com.webmethods.portal.webservices.encoding.IOutOnly removed com.webmethods.portal.webservices.encoding.ISoapComplexTypeBean Class com.webmethods.portal.webservices.encoding,ISoapComplexTypeBean removed com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializer Class com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializer removed com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializerFactory Class com.webmethods.portal.webservices.encoding.InterfaceAsBeanSerializerFactory removed $com. we bmethods. portal. we bservices. encoding. List View Serializer\ Class$ com.webmethods.portal.webservices.encoding.ListViewSerializer removed com.webmethods.portal.webservices.encoding.ListViewSerializerFactory Class com.webmethods.portal.webservices.encoding.ListViewSerializerFactory removed com.webmethods.portal.webservices.encoding.LocaleDeserializer Class com.webmethods.portal.webservices.encoding.LocaleDeserializer removed com.webmethods.portal.webservices.encoding.LocaleDeserializerFactory Class com.webmethods.portal.webservices.encoding.LocaleDeserializerFactory removed com.webmethods.portal.webservices.encoding.LocaleSerializer Class com.webmethods.portal.webservices.encoding.LocaleSerializer removed com.webmethods.portal.webservices.encoding.LocaleSerializerFactory Class com.webmethods.portal.webservices.encoding.LocaleSerializerFactory removed com.webmethods.portal.webservices.encoding.PageDataDeserializer Class com.webmethods.portal.webservices.encoding.PageDataDeserializer removed com.webmethods.portal.webservices.encoding.PageDataDeserializerFactory Class com.webmethods.portal.webservices.encoding,PageDataDeserializerFactory removed com.webmethods.portal.webservices.encoding.PageDataSerializer Class

com.webmethods.portal.webservices.encoding.PageDataSerializer removed com.webmethods.portal.webservices.encoding.PageDataSerializerFactory Class com.webmethods.portal.webservices.encoding.PageDataSerializerFactory removed com.webmethods.portal.webservices.encoding.PagingBeanDeserializer Class com.webmethods.portal.webservices.encoding.PagingBeanDeserializer removed $com. we bmethods. portal. we bservices. encoding. Paging Bean Deserializer Factory\ Class$ com.webmethods.portal.webservices.encoding.PagingBeanDeserializerFactory removed com.webmethods.portal.webservices.encoding.PagingBeanSerializer Class com.webmethods.portal.webservices.encoding.PagingBeanSerializer removed com.webmethods.portal.webservices.encoding.PagingBeanSerializerFactory Class com.webmethods.portal.webservices.encoding.PagingBeanSerializerFactory removed com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializer Class com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializer removed com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializerFactory Class com.webmethods.portal.webservices.encoding.PortalFileBeanDeserializerFactory removed com.webmethods.portal.webservices.encoding.PortalFileBeanSerializer Class com.webmethods.portal.webservices.encoding.PortalFileBeanSerializer removed com.webmethods.portal.webservices.encoding.PortalFileBeanSerializerFactory Class com.webmethods.portal.webservices.encoding.PortalFileBeanSerializerFactory removed $com. we bmethods. portal. we bservices. encoding. Right Set Deserializer\ Class$ com.webmethods.portal.webservices.encoding.RightSetDeserializer removed com.webmethods.portal.webservices.encoding.RightSetDeserializerFactory Class com.webmethods.portal.webservices.encoding.RightSetDeserializerFactory removed com.webmethods.portal.webservices.encoding.RightSetSerializer Class com.webmethods.portal.webservices.encoding.RightSetSerializer removed com.webmethods.portal.webservices.encoding.RightSetSerializerFactory Class com.webmethods.portal.webservices.encoding.RightSetSerializerFactory removed com.webmethods.portal.webservices.encoding.SelectedListViewSerializer Class com.webmethods.portal.webservices.encoding.SelectedListViewSerializer removed com.webmethods.portal.webservices.encoding.SelectedListViewSerializerFactory Class com.webmethods.portal.webservices.encoding.SelectedListViewSerializerFactory removed com.webmethods.portal.webservices.encoding.ThingIDListSerializer Class com.webmethods.portal.webservices.encoding.ThingIDListSerializer removed com.webmethods.portal.webservices.encoding.ThingIDListSerializerFactory Class com.webmethods.portal.webservices.encoding,ThingIDListSerializerFactory removed com.webmethods.portal.webservices.encoding.ThingNameAtomSerializer Class

com.webmethods.portal.webservices.encoding.ThingNameAtomSerializer removed

com.webmethods.portal.webservices.encoding.ThingNameAtomSerializerFactory Class com.webmethods.portal.webservices.encoding.ThingNameAtomSerializerFactory removed

com.webmethods.portal.webservices.encoding.URIDeserializer Class com.webmethods.portal.webservices.encoding.URIDeserializer removed

com.webmethods.portal.webservices.encoding.URIDeserializerFactory Class com.webmethods.portal.webservices.encoding.URIDeserializerFactory removed

com.webmethods.portal.webservices.encoding.URISerializer Class com.webmethods.portal.webservices.encoding.URISerializer removed

com.webmethods.portal.webservices.encoding.URISerializerFactory Class com.webmethods.portal.webservices.encoding.URISerializerFactory removed

com.webmethods.portal.webservices.encoding.ViewProperty Class com.webmethods.portal.webservices.encoding.ViewProperty removed

com.webmethods.portal.webservices.encoding.ViewSerializer Class com.webmethods.portal.webservices.encoding.ViewSerializer removed

com.webmethods.portal.webservices.encoding.ViewSerializerFactory Class com.webmethods.portal.webservices.encoding.ViewSerializerFactory removed

 $com. we bmethods. portal. we bservices. handlers. Command Handler \ Class \\ com. we bmethods. portal. we bservices. handlers. Command Handler \ removed$

 $com. we bmethods. portal. we bservices. handlers. Command Provider\ Class com. we bmethods. portal. we bservices. handlers. Command Provider\ removed$

 $com. we bmethods. portal. we bservices. handlers. SOAPMonitor Handler \ Class com. we bmethods. portal. we bservices. handlers. SOAPMonitor Handler \ removed$

 $com. we bmethods. portal. we bservices. servlet. Portal Axis Servlet \ Class \\ com. we bmethods. portal. we bservices. servlet. Portal Axis Servlet \ removed$

Changed API Description

com.webmethods.portal.bizPolicy.command.dir.DeletePrincipal In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList)' the number of arguments has changed com.webmethods.portal.bizPolicy.command.dir.ModifyPrincipal In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics, com.webmethods.portal.system.IURI,

java.lang.String, java.lang.Object, com.webmethods.portal.service.meta2.thing.IThingID)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.dir.ModifyPrincipalEx In method 'protected void fireEvents(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IPrincipalAttributeMechanics, com.webmethods.portal.system.IURI, java.util.Map, com.webmethods.portal.service.meta2.thing.IThingID)' the number of arguments has changed

com.webmethods.portal.bizPolicy.command.impl.rs.CommandResource In method 'public javax.ws.rs.core.Response invokeCommandFromForm(javax.servlet.http.HttpServletRequest, javax.servlet.http.HttpServletResponse, java.lang.String)' the number of arguments has changed

Release 10.1

added to an interface

Added API Description

com.webmethods.portal.bizPolicy.biz.dir.IDirSystemBizPolicy: Method 'public com.webmethods.portal.service.dir.IDirUser authenticateUser(com.webmethods.portal.bizPolicy.IContext, java.lang.String, java.lang.String, boolean)' has been added to an interface

com.webmethods.portal.framework.IAuthManager: Method 'public com.webmethods.portal.framework.auth.IAuthInfo createAuthInfo()' has been added to an interface

com.webmethods.portal.service.task.ITaskDistributionService: Method 'public com.webmethods.portal.service.task.ITaskListIterator searchAllTasks(com.webmethods.portal.service.task.TaskSearchQuery, java.lang.Boolean)' has been

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long)' has been added to an interface

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been added to an interface

com.webmethods.portal.service.task.ITaskLockingService: Method 'public com.webmethods.portal.system.lock.IClusterLock getLock(com.webmethods.portal.system.IURI)' has been added to an interface

com.webmethods.portal.system.IURIResolver: Method 'public com.webmethods.portal.system.IURI acquireURI(java.lang.String, boolean)' has been added to an interface

com.webmethods.portal.system.init.IPhaseProvider: Method 'public void preInit(java.lang.String)' has been added to an interface

com.webmethods.portal.webservices.IWebService: Method 'public java.lang.Class[] getExtraWsdlSchemaClasses(com.webmethods.portal.bizPolicy.IContext)' has been added to an interface

Removed API

Replacement, if any

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.QueryAggregationInfo: Removed com.webmethods.caf.faces.data.task.IQueryAggregationInfo from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearch Query: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxIndexedSearchContentProvider\$InboxSearchQuer y: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxSearchContentProvider\$InboxSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskIndexedSearchContentProvider\$TaskData: Removed com.webmethods.caf.faces.data.task.ITaskData from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskConstants from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQuery from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryBase from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.portal.mech.task.impl.TaskQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Removed com.webmethods.portal.system.init.IInitializable from the set of implemented interfaces

com.webmethods.portal.socialbpm.charts.SocialBPMSearchQuery: Removed com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended from the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQuery from the list of superclasses

com.webmethods.caf.faces.data.task.impl. TaskInboxHpstraSearchContentProvider\$HpstraInboxSearchQuery: Removed com.webmethods.caf.faces.data.task.impl. TaskSearchQueryV2 from the list of superclasses

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQuery from the list of superclasses

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Removed com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2 from the list of superclasses

com.webmethods.caf.mobile.notify.impl.PushNotification: Removed com.webmethods.portal.system.impl.BaseComponent from the list of superclasses

com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean: Removed com.webmethods.rtl.util.obj.MapPropertyBag from the list of superclasses

com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean: Removed com.webmethods.rtl.util.obj.MapPropertyBag from the list of superclasses

com.webmethods.portal.bizPolicy.command.system.RuntimeTimeStatus: Removed com.webmethods.portal.system.impl.BaseComponent from the list of superclasses

com.webmethods.rtl.locator.ClassLocator: Removed com.webmethods.rtl.locator.FileLocator from the list of superclasses

com.webmethods.rtl.util.SystemPaths\$UserPathLocator: Removed com.webmethods.rtl.locator.FileLocator from the list of superclasses

com.webmethods.caf.mobile.notify.task.APNSCleanUpThread: Removed field expiredID

com. we bmethods. portal. service. portlet. impl. Portlet Provider: Removed field portlet Provider Factory Service Reg

com.webmethods.portal.service.task.impl.TaskLockingService: Removed field TASK_LOCK_MAX_TIME

 $com. we bmethods. portal. service. task. impl. TaskLocking Service: Removed field TASK_LOCK_MAX_WAIT_TIME$

com.webmethods.portal.service.task.impl.TaskLockingService: Removed field dbOffsetLastCalced

com.webmethods.portal.service.task.impl.TaskLockingService: Removed field dbTimeOffsetMs

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm findTerm(java.lang.String, java.lang.String)' has been removed

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm findTerm(java.lang.String)' has been removed

com. we bmethods. caf. faces. data. task. ITask Search Query Extended: Method 'public com. we bmethods. caf. faces. data. task. IQuery Aggregation Info (get Query Aggregation Info ()' has been removed

com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended: Method 'public com.webmethods.caf.faces.data.task.impl.TaskSearchQueryTerm[] getTerms()' has been removed

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Method 'protected java.util.Collection loadConfig(com.webmethods.portal.system.IComponentData)' has been removed

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void includeBCScript(java.lang.String, java.util.Locale, java.io.Writer, boolean)' has been removed

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void stripBCScript(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_sep_for_bc(int)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_unambiguous_sep_for_bc(int)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'public void stripBCScript(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected int strip_c_comment_for_bc(java.io.Reader, java.io.Writer)' has been removed

com.webmethods.portal.framework.auth.AuthInfo: Method 'public void copy(com.webmethods.portal.framework.auth.AuthInfo)' has been removed

com.webmethods.portal.framework.presentation.PresentationData: Method 'public com.webmethods.portal.framework.presentation.PresentationData init(java.lang.Object, int, java.util.HashMap)' has been removed

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Method 'public void init(com.webmethods.portal.system.IComponentData, java.lang.String)' has been removed

com.webmethods.portal.service.sql.core.JNDIDataSourceFactory: Method 'public void shutdown()' has been removed

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPool: Method 'public void initialize(com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager, java.util.Map)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public javax.servlet.ServletContext getServletContext(java.lang.String)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public org.eclipse.jetty.webapp.WebAppContext getWebAppContext(java.lang.String)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void refreshBundle(org.osgi.framework.Bundle)' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void refreshRemovalPendingBundles()' has been removed

com.webmethods.rtl.util.RuntimeUtil: Method 'public void startBundle(org.osgi.framework.Bundle)' has been removed

com.webmethods.caf.faces.data.task.AggregationType: Class com.webmethods.caf.faces.data.task.AggregationType removed

com. we bmethods. caf. faces. data. task. I Query Aggregation Info: Class com. we bmethods. caf. faces. data. task. I Query Aggregation Info removed

com.webmethods.caf.faces.data.task.IndexEngineType: Class com.webmethods.caf.faces.data.task.IndexEngineType removed

com. we bmethods. portal. biz Policy. command. task.rs. MWS Custom Dispatch Provider: Class com. we bmethods. portal. biz Policy. command. task.rs. MWS Custom Dispatch Provider removed to the provider of the provider of

com. we bmethods. portal. biz Policy. command. task.rs. MWSR equest Dispatcher: Class com. we bmethods. portal. biz Policy. command. task.rs. MWSR equest Dispatcher removed to the property of the property

com.webmethods.portal.bizPolicy.command.task.rs.RestApplication: Class com.webmethods.portal.bizPolicy.command.task.rs.RestApplication removed

com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestPingInfo: Class com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestPingInfo removed

com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestResource: Class com.webmethods.portal.bizPolicy.command.task.rs.RestApplication\$RestResource removed

com.webmethods.portal.framework.presentation.handlers.dcjsp.FlexiblePoolBoy: Class com.webmethods.portal.framework.presentation.handlers.dcjsp.FlexiblePoolBoy removed

com.webmethods.rtl.locator.BundleLocator: Class com.webmethods.rtl.locator.BundleLocator removed

 $com. we bmethods. rtl. locator. Cluster Config Locator: Class \\com. we bmethods. rtl. locator. Cluster Config Locator removed$

com.webmethods.rtl.locator.ConfigLocator: Class com.webmethods.rtl.locator.ConfigLocator removed com.webmethods.rtl.locator.FileLocator: Class com.webmethods.rtl.locator.FileLocator removed com.webmethods.rtl.locator.NullLocator: Class com.webmethods.rtl.locator.NullLocator removed

com.webmethods.rtl.locator.StreamLocatorFactory: Class com.webmethods.rtl.locator.StreamLocatorFactory removed

com.webmethods.rtl.locator.WebResourceLocator: Class com.webmethods.rtl.locator.WebResourceLocator removed

Release 10.0

Added API Description

com.webmethods.caf.faces.data.task.impl.TaskInboxIndexedSearchContentProvider\$InboxSearchQuer y: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskInboxSearchContentProvider\$InboxSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryV2: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Added com.webmethods.portal.event.modify.IUpdateEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.caf.mobile.notify.task.NotificationSender: Added java.util.concurrent.Callable to the set of implemented interfaces

com.webmethods.portal.mech.task.impl.TaskQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces com.webmethods.portal.service.sql.runtime.base.TaskSearchAll: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces com.webmethods.portal.service.sql.runtime.base.TaskSearchAllByTagCount: Added

com.webmethods.portal.service.sql.runtime.base.TaskSearchAllByTagPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com. we bmethods. portal. service. sql. runtime. base. Task Search All Count: Added com. we bmethods. portal. service. task. ITask Info Field Converters to the set of implemented interfaces and the set of implementation of the set of implementation of the set of implementation of the set of the set of implementation of the set of the set

com.webmethods.portal.service.sql.runtime.base.TaskSearchAllGroupedCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchAllPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxes: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com. we bmethods. portal. service. sql. runtime. base. Task Search From Inboxes By Tag Count: Added com. we bmethods. portal. service. task. ITask Info Field Converters to the set of implemented interfaces and the set of the set

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesByTagPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesGroupedCount: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.service.sql.runtime.base.TaskSearchFromInboxesPaged: Added com.webmethods.portal.service.task.ITaskInfoFieldConverters to the set of implemented interfaces

com.webmethods.portal.socialbpm.charts.SocialBPMSearchQuery: Added com.webmethods.caf.faces.data.task.ITaskSearchQueryExtended to the set of implemented interfaces

com.webmethods.caf.faces.render.html.table.MoveRowDownIconRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowDownLinkRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowUpIconRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.caf.faces.render.html.table.MoveRowUpLinkRenderer: Added com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer to the list of superclasses

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Added com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper to the list of superclasses

com.webmethods.caf.common.deployer.MwsDeployerConstants: Added public field PROJ_PROP_EXPORT_PAGE_DEPTH

com.webmethods.caf.mobile.notify.IMobileNotificationConstants: Added public field IOS_CERT com.webmethods.caf.mobile.notify.IMobileNotificationConstants: Added public field IOS_HOST_NAME

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added \ public \ field \ IOS_HOST_PORT$

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added \ public \ field \ IOS_PASSWORD$

 $com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Added public field NOTIFIER_QUEUE_SIZE_THRESHOLD$

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Added protected field m connPoolProvider

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Added public field IOS_JASON_PAYLOAD_TEMPLATE

com.webmethods.portal.bizPolicy.biz.task.ITaskDefinitionConstants: Added public field PROPERTY_HPSTRA_INDEXTABLEDIS

com.webmethods.portal.bizPolicy.biz.task.ITaskDefinitionConstants: Added public field

PROPERTY_HPSTRA_INDEX_JOB_STATUS

com.webmethods.portal.bizPolicy.biz.task.ITaskDefinitionConstants: Added public field PROPERTY_ISHPSTRAENABLED

com.webmethods.portal.bizPolicy.command.task.rs.BaseTaskResource: Added public field DEFAULT_JSON_DATE_FORMAT

com.webmethods.portal.service.bcgadget.IBCGadgetConstants: Added public field BC GADGET DEF CONTAINER NOT FOUND ERROR MSG

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field ATTR_PREFIX_LENGTH

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field EDIT_ATTR_CURRPASSWORD

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field USERNAME

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Added public field exceptionMessage

 $com.webmethods.portal.service.sql.runtime.base.TaskLockSetNew:\ Added\ public\ field\ TE_MAX_LAST_ACTIVE$

 $com. we bmethods. portal. service. task. impl. Task Definition View: Added \ protected \ field \\ m_task Detail Gadget URIs$

com.webmethods.caf.common.ObjectUtil: Method 'public void sortObjectList(java.util.List, java.lang.String, boolean)' has been added

com. we bmethods. caf. faces. component. behavior. Drag To Move Rows Behavior: Method 'public boolean is Propagate Events()' has been added

com. we bmethods. caf. faces. component. behavior. Drag To Move Rows Behavior: Method 'public void set Propagate Events (boolean)' has been added

com.webmethods.caf.faces.component.tree.AsyncTree: Method 'protected com.webmethods.caf.faces.data.ITableContentProvider getContentProvider(boolean)' has been added

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Method 'public java.lang.String getSearchEngineType()' has been added

com.webmethods.caf.faces.data.task.impl.TaskSearchQuery: Method 'public void setSearchEngineType(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Method 'public void onSynchronousEvent(com.webmethods.portal.event.modify.IUpdateEvent)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails getM_iOSConnectionDetails()' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public java.util.concurrent.BlockingQueue getMessageQueue()' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public java.util.List scheduleCleanUpService(java.util.List)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public void setMessageQueue(java.util.concurrent.BlockingQueue)' has been added

com.webmethods.caf.mobile.notify.impl.MobileNotifierComponent: Method 'public void stopExecutorService()' has been added

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Method 'public java.lang.String createMessage(com.webmethods.portal.service.task.event.ITaskChangedEvent)' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public java.util.List getAndroidSubscriptionList()' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public java.util.List getiOSSubscriptionList()' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public void setAndroidSubscriptionList(java.util.List)' has been added

com.webmethods.caf.mobile.notify.task.Message: Method 'public void setIOSSubscriptionList(java.util.List)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public java.util.List call()' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public java.lang.Object call()' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] convertPayloadtoUTF8Bytes(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] decodeHex(java.lang.String)' has been added

com.webmethods.caf.mobile.notify.task.NotificationSender: Method 'public byte[] formAPNSMessage(byte, byte[]), byte[]) has been added

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Method 'public java.lang.String generateIOSPayload(java.util.List, java.lang.String, java.lang.String)' has been added

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void includeBCScript(java.lang.String, java.util.Locale, java.io.Writer, boolean)' has been added

com.webmethods.caf.script.servlet.ScriptServlet: Method 'protected void stripBCScript(java.io.Reader, java.io.Writer)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_sep_for_bc(int)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected boolean is_unambiguous_sep_for_bc(int)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'public void stripBCScript(java.io.Reader, java.io.Writer)' has been added

com.webmethods.caf.script.util.JavascriptStripper: Method 'protected int strip_c_comment_for_bc(java.io.Reader, java.io.Writer)' has been added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Method 'public com.webmethods.portal.service.meta2.dbo.HpstraIndexTable createHpstraIndexTableFromXml(java.lang,String)' has been added

com.webmethods.portal.bizPolicy.command.task.rs.TaskResource: Method 'public void convertJSONToJavaObj(java.util.Map, java.lang.Class)' has been added

com.webmethods.portal.framework.presentation.handlers.Nbsp: Method 'public java.lang.Object lookup(java.util.Map, java.lang.String, boolean)' has been added

com. we bmethods. portal. service. dir. impl. Dir Principal List View: Method 'public java. util. Mapget Exceptions ()' has been added

com.webmethods.portal.service.dir.impl.DirPrincipalListView: Method 'public void setExceptions(java.util.Map)' has been added

com.webmethods.portal.service.dir.impl.DirPrincipalProvider: Method 'protected void populateGroupMembership(com.webmethods.portal.service.dir.IDirPrincipal, java.util.Set, java.util.Map)' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'protected void EditPrincipalEx()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public void EditUserEx()' has been added

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public boolean isAuthenticated(java.lang.String, java.lang.String)' has been added

com. we bmethods. portal. service. sql. runtime. base. Task Lock Set New: Method 'protected java. lang. String get Conditional Insert Statement ()' has been added

com. we bmethods. portal. service. task. impl. Task Definition View: Method 'public com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table (pet Hpstra Index Ind

com. webmethods. portal. service. task. impl. Task Definition View: Method 'public java. lang. String get Task Detail Gadget URIs ()' has been added

com.webmethods.portal.service.task.impl.TaskDefinitionView: Method 'public boolean isHpstraEnabled()' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public void reloadClusterServers()' has been added

com.webmethods.portal.webapp.jetty7.MwsSessionManager: Method 'protected void addContextLocale(org.eclipse.jetty.server.session.AbstractSession)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public boolean isConfigLoaded()' has been added

com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics\$NameComparator: Method 'public int compare(com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics, com.webmethods.rtl.msg.jms.JMSDestination\$LiveStatistics)' has been added

com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected boolean isMaintenanceMode()' has been added

com.webmethods.rtl.script.nbsp.NBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.NBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.Object get(java.lang.String, java.lang.Class, java.lang.Object, boolean)' has been added

com.webmethods.rtl.script.nbsp.PooledNBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails getM_iOSConnectionDetails()' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public java.util.concurrent.BlockingQueue getMessageQueue()' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public java.util.List scheduleCleanUpService(java.util.List)' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public void setMessageQueue(java.util.concurrent.BlockingQueue)' has been added to an interface

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Method 'public void stopExecutorService()' has been added to an interface

com.webmethods.common.search.ISliceableSearchContext: Method 'public java.util.Map getExceptions()' has been added to an interface

com.webmethods.portal.mech.task.ITaskMechanics: Method 'public void fireTaskReindexStopEvent(com.webmethods.portal.service.task.ITaskDefinition, java.lang.String)' has been added to an interface

com.webmethods.portal.service.dir.IDirPrincipalList: Method 'public java.util.Map getExceptions()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public com.webmethods.portal.service.meta2.dbo.HpstraIndexTable getHpstraIndexTable()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public java.lang.String

getTaskDetailGadgetURIs()' has been added to an interface

com.webmethods.portal.service.task.ITaskDefinition: Method 'public boolean isHpstraEnabled()' has been added to an interface

com.webmethods.portal.service.task.ITaskDistributionService: Method 'public java.util.List getPrincipalActors(com.webmethods.portal.system.IURI[], boolean)' has been added to an interface

com.webmethods.portal.service.task.event.ITaskReindexStopEvent: Method 'public java.lang.String getIndexEngineType()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public void reloadClusterServers()' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPRuntime: Method 'public java.lang.Object lookup(java.util.Map, java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPage: Method 'public java.lang.Object get(java.lang.String, boolean)' has been added to an interface

com.webmethods.rtl.script.nbsp.INBSPage: Method 'public java.lang.String getString(java.lang.String, java.lang.String, boolean)' has been added to an interface

 $com. software ag. mws. screens. Base Screen Class: Class \ com. software ag. mws. screens. Base Screen Class \ added$

com.softwareag.mws.screens.Constants: Class com.softwareag.mws.screens.Constants added

com.softwareag.mws.screens.MWSLoginLogoutScreen: Class com.softwareag.mws.screens.MWSLoginLogoutScreen added

 $com. software ag. mws. screens. applications. administration. systemwide. userman agement. Users Screen: \\ Class$

com. software ag. mws. screens. applications. administration. system wide. user management. Users Screen added

 $com. we bmethods. caf. faces. data. task. Aggregation Type: Class \\com. we bmethods. caf. faces. data. task. Aggregation Type added$

com.webmethods.caf.faces.data.task.IQueryAggregationInfo: Class com.webmethods.caf.faces.data.task.IQueryAggregationInfo added

com. webmethods. caf. faces. data. task. ITask Search Query Extended: Class com. webmethods. caf. faces. data. task. ITask Search Query Extended added added added to the compact of the

com.webmethods.caf.faces.data.task.IndexEngineType: Class com.webmethods.caf.faces.data.task.IndexEngineType added

com. we bmethods. caf. faces. data. task. impl. Query Aggregation Info: Class com. we bmethods. caf. faces. data. task. impl. Query Aggregation Info added and the compact of the compac

com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider: Class com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider added to the content Provider

com. webmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider \$ Hpstra Inbox Search Query: Class

com. we bmethods. caf. faces. data. task. impl. Task Inbox Hpstra Search Content Provider \$ Hpstra Inbox Search Query added

com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended: Class com.webmethods.caf.faces.data.task.impl.TaskSearchQueryExtended added

com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer: Class com.webmethods.caf.faces.render.html.table.MoveRowLinkRenderer added

com.webmethods.caf.mobile.notify.impl.PushNotification: Class com.webmethods.caf.mobile.notify.impl.PushNotification added

com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean: Class com.webmethods.caf.mobile.notify.impl.PushNotification\$PushNotificationCommandBean added

com.webmethods.caf.mobile.notify.impl.SubscriptionCleanUpEvent: Class com.webmethods.caf.mobile.notify.impl.SubscriptionCleanUpEvent added

com. we bmethods. caf. mobile. notify. impl. Subscription Clean Up Handler: Class com. we bmethods. caf. mobile. notify. impl. Subscription Clean Up Handler added to the complex of the

com.webmethods.caf.mobile.notify.task.APNSCleanUpThread: Class com.webmethods.caf.mobile.notify.task.APNSCleanUpThread added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper\$DBIndexer: Class com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper\$DBIndexer added

com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper: Class com.webmethods.portal.bizPolicy.biz.task.impl.TaskIndexHelper added

com. we bmethods. portal. biz Policy. biz. task. impl. Task Index Helper \$Index er: Class com. we bmethods. portal. biz Policy. biz. task. impl. Task Index Helper \$Index er added

com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean: Class com.webmethods.portal.bizPolicy.command.system.RuntimeStatusBean added

com. we bmethods. portal. biz Policy. command. system. Runtime Time Status: Class com. we bmethods. portal. biz Policy. command. system. Runtime Time Status added and the property of the p

com. webmethods. portal. biz Policy. command. system. Runtime Time Status \$Status Info: Class com. webmethods. portal. biz Policy. command. system. Runtime Time Status \$Status Info added to the property of the property o

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource: Class com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource added to the Product Verion Resource added to th

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product: Class com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product added to the product Product Product added to the product P

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product Holder: Class

com. we bmethods. portal. biz Policy. command. task.rs. Layered Product Verion Resource \$Product Holder Product Verion Resource Product Prod

added

com.webmethods.portal.jms.um.QueueType: Class com.webmethods.portal.jms.um.QueueType added

com.webmethods.portal.service.meta2.dbo.HpstraIndexTable: Class com.webmethods.portal.service.meta2.dbo.HpstraIndexTable added

com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table \$Display Field: Class com. we bmethods. portal. service. meta 2. dbo. Hpstra Index Table \$Display Field added added to the compact of the compact o

com.webmethods.portal.service.sql.runtime.base.TaskPendingUpdatesCleanup: Class com.webmethods.portal.service.sql.runtime.base.TaskPendingUpdatesCleanup added

com. webmethods. portal. service. sql. runtime. db2. TaskLockSetNew: Class com. webmethods. portal. service. sql. runtime. db2. TaskLockSetNew added and the compact of t

com.webmethods.portal.service.sql.runtime.db2.UpdateThingCounter: Class com.webmethods.portal.service.sql.runtime.db2.UpdateThingCounter added

com. we bmethods. portal. service. sql. runtime. mssql. Thing New Par: Class com. we bmethods. portal. service. sql. runtime. mssql. Thing New Par added to the compact of the compact o

com. we bmethods. portal. service. sql. runtime. mssql. Update Thing Counter: Class com. we bmethods. portal. service. sql. runtime. mssql. Update Thing Counter added to the c

com.webmethods.portal.service.sql.runtime.mysql.UpdateThingCounter: Class com.webmethods.portal.service.sql.runtime.mysql.UpdateThingCounter added

com. we bmethods. portal. service. sql. runtime. or a cle. Task Lock Set New: Class com. we bmethods. portal. service. sql. runtime. or a cle. Task Lock Set New added to the compact of the compact of

com. we bmethods. portal. service. sql. runtime. or a cle. Update Thing Counter: Class com. we bmethods. portal. service. sql. runtime. or a cle. Update Thing Counter added to the control of the counter and the control of the con

com.webmethods.portal.service.task.ITaskIndexEngineConfiguration: Class com.webmethods.portal.service.task.ITaskIndexEngineConfiguration added

com.webmethods.portal.service.task.ITaskIndexManager: Class com.webmethods.portal.service.task.ITaskIndexManager added

com. we bmethods. portal. service. task. IT ask Info Field Converters: Class com. we bmethods. portal. service. task. IT ask Info Field Converters added and the converter of the converter of

com. we bmethods. portal. service. task. ITask Info Field Converters \$Accepted By List Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$Accepted By List Value Converter added to the first value of the first value o

com. we bmethods. portal. service. task. ITask Info Field Converters \$ Current User Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$ Current User Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter

com. we bmethods. portal. service. task. ITask Info Field Converters \$Date Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$Date Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter o

com. we bmethods. portal. service. task. IT ask Info Field Converters \$Field Value Converter: Class com. we bmethods. portal. service. task. IT ask Info Field Converters \$Field Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the convert

com. we bmethods. portal. service. task. ITask Info Field Converters \$Priority Value Converter: Class com. we bmethods. portal. service. task. ITask Info Field Converters \$Priority Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the con

com. webmethods. portal. service. task. ITask Info Field Converters \$Status Value Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$Status Value Converter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the converter

com. webmethods. portal. service. task. ITask Info Field Converters \$Task IDV alue Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$Task IDV alue Converter added to the converter added to th

com.webmethods.portal.service.task.ITaskInfoFieldConverters\$TaskTypeIDValueConverter: Class com.webmethods.portal.service.task.ITaskInfoFieldConverters\$TaskTypeIDValueConverter added

com. webmethods. portal. service. task. ITask Info Field Converters \$URIValue Converter: Class com. webmethods. portal. service. task. ITask Info Field Converters \$URIValue Converter added

com. webmethods. portal. service. task. ITaskInfoFieldConverters \$UserValueConverter: Class com. webmethods. portal. service. task. ITaskInfoFieldConverters \$UserValueConverter added to the converter of the converter added to the converter of the converter of the converter added to the converter of the conver

com.webmethods.portal.service.task.SearchContext: Class com.webmethods.portal.service.task.SearchContext added

 $com. we bmethods. portal. service. task. Search Key: Class \ com. we bmethods. portal. service. task. Search Key \ added$

 $com. we bmethods. portal. service. task. Search Key\$TE_Search Keys: Class com. we bmethods. portal. service. task. Search Key\$TE_Search Key\$ added$

com. we bmethods. portal. service. task. Task Index Engine Factory: Class com. we bmethods. portal. service. task. Task Index Engine Factory added

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event: Class com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event added to the compact of the

com. we bmethods. portal. service. task. event. IT ask Distribution Change d Event \$D is tribution Change Type: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Change dEvent \$D is tribution Change Type added

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IL is tener: Class com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IL is tener added to the compact of the comp

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IS ynchronous Listener: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$IS ynchronous Listener added

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$Listeners: Class com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$Listeners added to the compact of the compact

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$ Synchronous Listeners: Class

com. we bmethods. portal. service. task. event. IT ask Distribution Changed Event \$ Synchronous Listeners added

com. webmethods. portal. service. task. event. ITask Distribution Change d Event \$ Synchronous Listeners \$ Synchronous Listeners \$ Class

com.webmethods.portal.service.task.event.ITaskDistributionChangedEvent\$SynchronousListeners\$SynchronousListener added

com. we bmethods. portal. service. task. event. impl. Task Distribution Changed Event: Class com. we bmethods. portal. service. task. event. impl. Task Distribution Changed Event added to the compact of the compact

com.webmethods.portal.service.task.event.impl.TaskReindexStopEvent: Class com.webmethods.portal.service.task.event.impl.TaskReindexStopEvent added

com. we bmethods. portal. service. task. impl. Task DBIndex Configuration: Class com. we bmethods. portal. service. task. impl. Task DBIndex Configuration added to the configuration and the config

com.webmethods.portal.system.cluster.impl.ClusterNodeRegisteredNotifier: Class com.webmethods.portal.system.cluster.impl.ClusterNodeRegisteredNotifier added

com. we bmethods. push Notification. apns. connection. pool. APNS Connection Pool: Class com. we bmethods. push Notification. apns. connection. pool. APNS Connection Pool added and the connection pool. APNS Connection Pool added and the connection pool. APNS Connection Pool added and the connection pool added and the connection pool. APNS Connection Pool added and the connection pool added a

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager: Class com.webmethods.pushNotification.apns.connection.pool.APNSConnectionPoolManager added

com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider: Class com.webmethods.pushNotification.apns.connection.pool.APNSConnectionProvider added

com.webmethods.pushNotification.apns.connection.pool.APNSPoolableConnection: Class com.webmethods.pushNotification.apns.connection.pool.APNSPoolableConnection added

com. we bmethods. push Notification. apns. connection. pool. IConnection Provider: Class com. we bmethods. push Notification. apns. connection. pool. IConnection Provider added and the connection approaches the connection of t

com.webmethods.pushNotification.apns.connection.pool.IPoolableConnection: Class com.webmethods.pushNotification.apns.connection.pool.IPoolableConnection added

Removed API

Replacement, if any

com.webmethods.caf.mobile.notify.task.NotificationSender: Removed java.lang.Runnable from the set of implemented interfaces

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION ACCEPTED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION CANCELLED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION COMPLETED

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_EXPIRED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_FAILED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_QUEUED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_REASSIGNED

 $com. we bmethods. caf. mobile. notify. impl. Task Events Handler: Removed field OPERATION_RELEASED$

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_RESUMED com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Removed field OPERATION_SUSPENDED

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Removed field reindexAllTaskExecutor

com.webmethods.portal.bizPolicy.biz.task.impl.TaskDBOHelper: Removed field reindexingTasks com.webmethods.portal.mech.task.impl.TaskMechanics: Removed field USE_LIGHT_WEIGHT_EVENTS

Deprecated API

Replacement, if any

com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'public java.util.List getPrincipalActors(com.webmethods.portal.system.IURI[], boolean)' has been deprecated com.webmethods.portal.service.task.impl.TaskDistributionService: Method 'protected java.util.List returnPagedTaskList(java.lang.String, java.lang.Object[], boolean)' has been deprecated

Changed API

Description

com.webmethods.caf.mobile.notify.impl.AppleMessagingCloudConnectionDetails: Increased visibility of class from package to public

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Value of compile-time constant ANDROID_JASON_PAYLOAD_TEMPLATE has been changed

com.webmethods.caf.faces.bean.BaseFacesBean: Accessibility of field EMPTY_RESOURCES has been increased from package to public

com.webmethods.caf.mobile.notify.task.NotificationSender: In method 'public NotificationSender(java.util.concurrent.BlockingQueue, com.sun.jersey.api.client.WebResource\$Builder)' the number of arguments has changed

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: In method 'public com.webmethods.caf.mobile.notify.task.Message generatePayload(java.util.List, java.lang.String, java.lang.String)' the number of arguments has changed

com.webmethods.portal.jms.um.UmJMSClient: In method 'protected void createQueue(java.lang.String, boolean, int)' the number of arguments has changed

com.webmethods.portal.jms.um.UmJMSClient: In method 'protected void createTopic(java.lang.String, boolean, int)' the number of arguments has changed

com.webmethods.portal.mech.task.impl.TaskMechanics: In method 'public void fireTaskReindexStopEvent(com.webmethods.portal.service.task.ITaskDefinition)' the number of arguments has changed

com.webmethods.caf.mobile.notify.util.MobileNotifierUtil: Return type of method 'public com.webmethods.caf.mobile.notify.task.Message generateAndroidPayload(java.util.List, java.lang.String, java.lang.String)' has been changed to java.lang.String

com.webmethods.portal.jms.db.DbJMSConnProvider: Accessibility of method 'public DbJMSConnProvider()' has been decreased from public to private

Release 9.12

Added API Description

com.webmethods.caf.common.thread.NamedThreadFactory: Method 'public NamedThreadFactory(java.lang.String, boolean)' has been added

com.webmethods.caf.faces.bean.mws_ui.HtmlHead: Method 'public java.lang.String getEffectsJS()' has been added

com.webmethods.caf.faces.convert.FormattedDateTimeConverter: Added protected field dateFormatDefault

com.webmethods.caf.faces.data.object.DateRange: Added protected field controlCalendar com.webmethods.caf.faces.data.object.DateRange: Method 'protected java.util.Calendar

getControlCalendar(javax.faces.context.FacesContext)' has been added

com.webmethods.caf.faces.data.object.DateRange: Method 'public void setControlCalendar(java.util.Calendar)' has been added

com. we bmethods. caf. mobile. notify. IMobile Notification Constants: Class com. we bmethods. caf. mobile. notify. IMobile Notification Constants added and the constants are constants. The constants are constants and the constants are constants and the constants are constants. The constants are constants are constants and the constants are constants and the constants are constants. The constants are constants are constants are constants and the constants are constants and the constants are constants. The constants are constants are constants are constants are constants are constants are constants. The constants are constants. The constants are constants. The constants are constants. The constants are constants. The constant are constants are constants. The constants are constants. The constant are constants are constant

com.webmethods.caf.mobile.notify.IMobileNotificationProvider: Class com.webmethods.caf.mobile.notify.IMobileNotificationProvider added

com.webmethods.caf.mobile.notify.IMobileNotifierComponent: Class com.webmethods.caf.mobile.notify.IMobileNotifierComponent added

com.webmethods.caf.mobile.notify.activator.MobileNotificationActivator: Class com.webmethods.caf.mobile.notify.activator.MobileNotificationActivator added

com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider: Class com.webmethods.caf.mobile.notify.impl.MobileNotificationProvider added

com. we bmethods. caf. mobile. notify. impl. Mobile Notifier Component: Class com. we bmethods. caf. mobile. notify. impl. Mobile Notifier Component added and the component of the component o

com.webmethods.caf.mobile.notify.impl.TaskEventsHandler: Class com.webmethods.caf.mobile.notify.impl.TaskEventsHandler added

com.webmethods.caf.mobile.notify.task.Message: Class com.webmethods.caf.mobile.notify.task.Message added

com. we bmethods. caf. mobile. notify. task. Monitor Pending Notification Messages: Class com. we bmethods. caf. mobile. notify. task. Monitor Pending Notification Messages added to the company of th

com.webmethods.caf.mobile.notify.task.NotificationSender: Class com.webmethods.caf.mobile.notify.task.NotificationSender added

com. we bmethods. caf. mobile. notify. util. Mobile Notifier Util: Class com. we bmethods. caf. mobile. notify. util. Mobile Notifier Util added

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Method 'public org.w3c.dom.Element marshallSamlObject(org.opensaml.xml.XMLObject)' has been added

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Method 'public org.opensaml.xml.XMLObject unmarshallElement(org.w3c.dom.Element)' has been added

com.webmethods.portal.bizPolicy.biz.dir.IGroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.IPrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.IUserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.GroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.GroupBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.dir.impl.PrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.PrincipalBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.dir.impl.UserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.IViewableContainerPolicy to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.dir.impl.UserBizPolicy: Added com.webmethods.portal.bizPolicy.biz.view.impl.ViewableContainerPolicy to the list of superclasses

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfo: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.biz.task.impl.TaskInfoExtended: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.ICommandManager: Method 'public com.webmethods.portal.bizPolicy.command.IRemoteCommandTransport getRemoteCommandTransport(java.lang.String)' has been added to an interface

com.webmethods.portal.bizPolicy.command.ICommandManager: Method 'public java.util.List invokeClusterCommand(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.bizPolicy.command.ICommand, com.webmethods.portal.bizPolicy.command.ICommandBean)' has been added to an interface

com.web methods.portal.biz Policy.command.I Command Response Entry: Class com.web methods.portal.biz Policy.command.I Command Response Entry added and the command Response Entry added to the command Response

com.webmethods.portal.bizPolicy.command.dir.GetPortalStyle: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IPrincipalMechanics, com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectory: Method 'protected void

checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryEx: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryRefined: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.dir.SearchDirectoryRefinedPaged: Method 'protected void checkAccess(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.mech.dir.IDirServiceMechanics, com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandManager: Method 'public com.webmethods.portal.bizPolicy.command.IRemoteCommandTransport getRemoteCommandTransport(java.lang.String)' has been added

com.webmethods.portal.bizPolicy.command.impl.CommandManager: Method 'public java.util.List invokeClusterCommand(com.webmethods.portal.bizPolicy.IContext,

com.webmethods.portal.bizPolicy.command.ICommand, com.webmethods.portal.bizPolicy.command.ICommandBean)' has been added

com. we bmethods. portal. biz Policy. command. remote. Remote Command: Class com. we bmethods. portal. biz Policy. command. remote. Remote Command added added and the command added added

com.webmethods.portal.biz Policy.command.remote.Remote Command Bean: Class com.webmethods.portal.biz Policy.command.remote.Remote Command Bean added and the command Bean added and t

com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Command Transport: Class com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Command Transport added and the policy. command transport added a policy command transport and the policy. The policy command transport added a policy command transport and the policy command tr

com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Command Transport\$ Remote Jms Exception: Class

com.web methods.portal.biz Policy.command.remote.jms. Jms Remote Command Transport \$Remote Jms Exception added

com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Transaction: Class com. we bmethods. portal. biz Policy. command. remote. jms. Jms Remote Transaction added to the property of the pr

com.webmethods.portal.bizPolicy.command.system.JndiRefreshCluster: Class

com.webmethods.portal.bizPolicy.command.system.JndiRefreshCluster added com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommand: Class com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommand added com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommandBean: Class com.webmethods.portal.bizPolicy.command.task.jms.AbstractTaskCommandBean added com.webmethods.portal.bizPolicy.command.task.jms.AddTaskAttachmentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.AddTaskAttachmentJMS added com.webmethods.portal.bizPolicy.command.task.jms.AddTaskCommentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.AddTaskCommentJMS added com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskAttachmentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskAttachmentJMS added com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskCommentJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskCommentJMS added com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.DeleteTaskJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAttachmentsJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAttachmentsJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAuditJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskAuditJMS added com.webmethods.portal.biz Policy.command.task.jms. Get Task Comments JMS: Classcom.webmethods.portal.bizPolicy.command.task.jms.GetTaskCommentsJMS added com.webmethods.portal.bizPolicy.command.task.jms.GetTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.GetTaskJMS added com.webmethods.portal.bizPolicy.command.task.jms.QueueTaskJMS: Class $com.web methods.portal.biz Policy.command.task.jms. Queue Task JMS\ added$ com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksFieldsJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksFieldsJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksJMS added com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksPagedJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.SearchTasksPagedJMS added com. we bmethods. portal. biz Policy. command. task. jms. Search Tasks Total Count JMS: Class the properties of the prcom.webmethods.portal.bizPolicy.command.task.jms.SearchTasksTotalCountJMS added com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskAttachmentJMS: Class

 $com. we bmethods. portal. biz Policy. command. task. jms. Update Task Attachment JMS \ added$

com. we bmethods. portal. biz Policy. command. task. jms. Update Task Comment JMS: Class com. we bmethods. portal. biz Policy. command. task. jms. Update Task Comment JMS added to the policy. Task Comment JMS added to the policy of the policy. The policy of the policy of the policy of the policy of the policy. The policy of the policy. The policy of the policy. The policy of the policy of

com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskJMS: Class com.webmethods.portal.bizPolicy.command.task.jms.UpdateTaskJMS added

com.webmethods.portal.bizPolicy.command.task.jms.impl.TaskJMSUtils: Class com.webmethods.portal.bizPolicy.command.task.jms.impl.TaskJMSUtils added

com. we bmethods. portal. biz Policy. command. task.rs. MWSC us tom Dispatch Provider: Class com. we bmethods. portal. biz Policy. command. task.rs. MWSC us tom Dispatch Provider added to the provider of the provider of

com.webmethods.portal.bizPolicy.command.task.rs.MWSRequestDispatcher: Class com.webmethods.portal.bizPolicy.command.task.rs.MWSRequestDispatcher added

com.webmethods.portal.bizPolicy.command.task.webservice.SearchTasksFieldsWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.SearchTasksWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.Task: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.dotnet.SearchTasksDotNetWS: Added java.io.Serializable to the set of implemented interfaces

com.webmethods.portal.bizPolicy.command.task.webservice.dotnet.SearchTasksFieldsDotNetWS: Added java.io.Serializable to the set of implemented interfaces

com. webmethods. portal. biz Policy. impl. upgrade. Move Version System Component Data: Class com. webmethods. portal. biz Policy. impl. upgrade. Move Version System Component Data added and the property of the property

com.webmethods.portal.event.dir.IDirPrincipalDNUpdationEvent: Class com.webmethods.portal.event.dir.IDirPrincipalDNUpdationEvent added

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IL istener: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IL istener added

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IS ynchronous Listener: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal DNU pdation Event \$IS ynchronous Listener added to the principal BNU pdation Event \$IS ynchronous Listener added to the principal BNU pdation Event B

com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Listeners: Class com. we bmethods. portal. event. dir. IDir Principal DNU pdation Event \$Listeners added to the compact of the principal DNU pdation Event \$Listeners added to the compact of the principal DNU pdation Event \$Listeners added to the principal BNU pdation Event \$Listeners added to the BNU pdation Event \$Listeners added to th

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$Queue Listeners: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$Queue Listeners: added the properties of th

com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$ Synchronous Listeners: Class com. webmethods. portal. event. dir. IDir Principal DNU pdation Event \$ Synchronous Listeners added to the property of the property of

com.webmethods.portal.event.dir.impl.DirPrincipalDNUpdationEvent: Class com.webmethods.portal.event.dir.impl.DirPrincipalDNUpdationEvent added

com.webmethods.portal.event.sso.ISSODataChangeEvent: Class com.webmethods.portal.event.sso.ISSODataChangeEvent added

com. webmethods. portal. event.sso. ISSOD at a Change Event \$IL is tener: Class com. webmethods. portal. event.sso. ISSOD at a Change Event \$IL is tener added and the company of the co

com.webmethods.portal.event.sso.ISSODataChangeEvent\$ISynchronousListener: Class com.webmethods.portal.event.sso.ISSODataChangeEvent\$ISynchronousListener added

com. webmethods. portal. event.sso. ISSOD at a Change Event \$Listeners: Class com. webmethods. portal. event.sso. ISSOD at a Change Event \$Listeners added to the compact of the compact

com. webmethods. portal. event.sso. ISSOD at a Change Event \$ Queue Listeners: Class com. webmethods. portal. event.sso. ISSOD at a Change Event \$ Queue Listeners added and the compact of the compact

com. webmethods. portal. event. sso. ISSOD at a Change Event \$ Synchronous Listeners: Class com. webmethods. portal. event. sso. ISSOD at a Change Event \$ Synchronous Listeners added to the contract of th

com.webmethods.portal.event.sso.impl.SSODataChangeEvent: Class com.webmethods.portal.event.sso.impl.SSODataChangeEvent added

com. we bmethods. portal. framework. dispatch. handlers. system. SAMLSSOH and ler: Class com. we bmethods. portal. framework. dispatch. handlers. system. SAMLSSOH and ler added to the compact of the

com.webmethods.portal.framework.dispatch.preProcessors.OpenRedirectCheck: Class com.webmethods.portal.framework.dispatch.preProcessors.OpenRedirectCheck added

com. we bmethods. portal. framework. dispatch. resolvers. SAML Auth ReqResolver: Class com. we bmethods. portal. framework. dispatch. resolvers. SAML Auth ReqResolver added to the compact of the comp

 $com. we bmethods. portal. framework. impl. Portal Servlet: Added public field PORTAL_SERVLET_LOCK_OBJ$

com.webmethods.portal.framework.portletcontainer.servlet.JettyPortletRequestWrapper: Method 'public org.eclipse.jetty.util.MultiMap getParameterMultiMap()' has been added

com.webmethods.portal.framework.portletcontainer.servlet.JettyPortletRequestWrapper: Method 'public java.util.Map getParameters()' has been added

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.IComponent to the set of implemented interfaces

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.IConstants to the set of implemented interfaces

com.webmethods.portal.jms.JMSPhaseProvider: Added com.webmethods.portal.system.impl.BaseComponent to the list of superclasses com.webmethods.portal.jms.JMSPhaseProvider: Added public field COMPONENT_NAME

com.webmethods.portal.jms.um.UmJMSClient: Added abstract modifier to class

com.webmethods.portal.jms.um.UmJMSClient: Added

com.webmethods.portal.system.init.IInitializable to the set of implemented interfaces

com.webmethods.portal.jms.um.UmJMSClient: Added com.webmethods.rtl.msg.jms.IJMSProvider to the set of implemented interfaces

com.webmethods.portal.jms.um.UmJMSClient: Added com.webmethods.rtl.msg.jms.JMSProvider to the list of superclasses

com.webmethods.portal.jms.um.UmJMSClient: Added

com.webmethods.rtl.msg.jms.JMSStdConnProvider to the list of superclasses

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected boolean createInitialContext()' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerFactory(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerQueue(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void registerTopic(org.w3c.dom.Element)' has been added

com.webmethods.portal.jms.um.UmJMSClient: Method 'protected void resetContext()' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider: Added com.webmethods.portal.jms.um.UmJMSClient to the list of superclasses

com.webmethods.portal.jms.um.UmJMSConnProvider: Method 'protected void onDisconnect(boolean)' has been added

com.webmethods.portal.jms.um.UmJMSConnProvider: Method 'public void onShutdown()' has been added

com.webmethods.portal.mech.dir.IDirServiceMechanics: Method 'public java.util.List updatePrincipalUUID(int)' has been added to an interface

com. we bmethods. portal. mech. dir. I Group Mechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IPrincipalMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IRoleMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.IUserMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.DirMechanicsUtils: Method 'public java.lang.String

generateUUIDQuery(com.webmethods.portal.service.dir.IDirService, java.lang.String, int)' has been added

com.webmethods.portal.mech.dir.impl.DirServiceMechanics: Method 'public java.util.List updatePrincipalUUID(int)' has been added

com.webmethods.portal.mech.dir.impl.GroupMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.GroupMechanics: Added

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses

com.webmethods.portal.mech.dir.impl.PrincipalMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.PrincipalMechanics: Added

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses

com.webmethods.portal.mech.dir.impl.RoleMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

com.webmethods.portal.mech.dir.impl.RoleMechanics: Added

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses

com.webmethods.portal.mech.dir.impl.UserMechanics: Added

com.webmethods.portal.mech.view.IViewableContainerMechanics to the set of implemented interfaces

 $com. we bmethods. portal. mech. dir. impl. User Mechanics: \ Added$

com.webmethods.portal.mech.view.impl.ViewableContainerMechanics to the list of superclasses

com. we bmethods. portal. mech. task. impl. Refresh Task Handler: Class

com.webmethods.portal.mech.task.impl.RefreshTaskHandler added

com.webmethods.portal.mech.task.impl.TaskHelper: Method 'public java.lang.ClassLoader getClassLoaderIfExists(com.webmethods.portal.service.task.ITaskDefinition)' has been added

com. we bmethods. portal. mech. view. impl. Viewable Container Mechanics: Method 'protected com. we bmethods. portal. service. view. IP aging Cookie

createPagingCookie(com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com. we bmethods. portal. service. access. IAccess Privilege Configuration: Class com. we bmethods. portal. service. access. IAccess Privilege Configuration added and the configuration and the con

com.webmethods.portal.service.access.impl.DashboardAclManager: Class com.webmethods.portal.service.access.impl.DashboardAclManager added

com. we bmethods. portal. service. access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: Class com. we bmethods. portal. service. access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Resource: added the service access. Impl. Dashboard Acl Manager \$Dashboard Acl Manager \$Da

com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager: Class com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager added and the container Acl Manager. The container Acl Manager added and the container Acl Manager. The container Acl Manager added and the container Acl Manager. The container Acl Manager added and the container Acl Manager. The container Acl Manager added and the container Acl Manager. The container Acl Manager added and the container Acl Manager. The container Acl Manager added and the container Acl Manager added and the container Acl Manager. The container Acl Manager added and the container Acl Manager added and the container Acl Manager. The container Acl Manager added and the container added and the c

com. webmethods. portal. service. access. impl. Dashboard Container Acl Manager \$Dashboard Container Acl Resource: Class

com. we bmethods. portal. service. access. impl. Dashboard Container Acl Manager \$Dashboard Container Acl Resource added

com. we bmethods. portal. service. access. impl. Gadgets Acl Manager: Method 'public java. util. Mapget Result Column Metadata ()' has been added

com.webmethods.portal.service.access.impl.GadgetsAclManager: Method 'public java.util.List searchResources(com.webmethods.caf.faces.search.query.lSearchQuery)' has been added

com.webmethods.portal.service.access.impl.GadgetsAclManager\$GadgetAclResource: Method 'public java.lang.Object getValue(java.lang.Object)' has been added

com.webmethods.portal.service.access.impl.WMAppsAclManager: Method 'public void addServiceTracker(org.osgi.framework.BundleContext)' has been added

com.webmethods.portal.service.access.impl.WMAppsAclManager: Method 'public void stopServiceTracker()' has been added

com.webmethods.portal.service.cache.impl.AliasCache: Added com.webmethods.portal.event.remove.IDeleteEvent\$ISynchronousListener to the set of implemented interfaces

com.webmethods.portal.service.cache.impl.AliasCache: Method 'public void onSynchronousEvent(com.webmethods.portal.event.remove.IDeleteEvent)' has been added

 $com. we bmethods. portal. service. dir. Directory Tools: Added \ public \ field \ UUIDUs er Resolution$

 $com. we bmethods. portal. service. dir. Directory Tools: Added \ protected \ field \ UUID_CONFIG$

com.webmethods.portal.service.dir.DirectoryTools: Method 'public com.webmethods.portal.service.dir.IDirService getDirectoryService(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.util.List getEmptyUUIDUsers()' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.lang.Boolean getUUIDResolution()' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.lang.String getUserDNFromUserUUID(java.lang.String, com.webmethods.portal.service.meta2.IUserService)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public void invalidateGroupRoleCache(com.webmethods.portal.service.meta2.thing.IThingID)' has been added

com. we bmethods. portal. service. dir. Directory Tools: Method 'public com. we bmethods. portal. service. meta 2. thing. IThing ID

resolveUserByUUID(com.webmethods.portal.service.dir.init.IInitializableUser)' has been added

com.webmethods.portal.service.dir.DirectoryTools: Method 'public java.util.List updatePrincipalUUID()' has been added

com.webmethods.portal.service.dir.IDirConstants: Added public field USER_UUID

com.webmethods.portal.service.dir.IDirQueryProvider: Method 'public com.webmethods.portal.service.dir.IDirPrincipal lookupByUUID(int, java.lang.String)' has been added to an interface

com.webmethods.portal.service.dir.impl.DirServicePortletBean: Method 'public boolean isSirNameFirst(com.webmethods.portal.bizPolicy.IContext)' has been added

com.webmethods.portal.service.dir.init.IInitializablePrincipal: Method 'public java.lang.String getUUID()' has been added to an interface

com.webmethods.portal.service.dir.init.impl.InitializablePrincipal: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.List getEmptyUUIDUsers()' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.Map getUserDetailsByURI(com.webmethods.portal.system.IURI)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public java.util.Map getUserDetailsByUUID(java.lang.String)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void invalidateUserUUID()' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void updateDistinguishedName(java.lang.String, java.lang.String, int)' has been added to an interface

com.webmethods.portal.service.meta2.IUserService: Method 'public void updateUUID(java.lang.String, java.lang.String, int)' has been added to an interface

com.webmethods.portal.service.meta2.directory.IUserInfo: Method 'public java.lang.String getUUID()' has been added to an interface

com.webmethods.portal.service.meta2.directory.impl.User: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.directory.impl.UserInfo: Added protected field uuid

com.webmethods.portal.service.meta2.directory.impl.UserInfo: Method 'public java.lang.String getUUID()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.List getEmptyUUIDUsers()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.Map

getUserDetailsByURI(com.webmethods.portal.system.IURI)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public java.util.Map getUserDetailsByUUID(java.lang.String)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void invalidateUserUUID()' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void updateDistinguishedName(java.lang.String, java.lang.String, int)' has been added

com.webmethods.portal.service.meta2.impl.UserService: Method 'public void updateUUID(java.lang.String, java.lang.String, int)' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartData: Method 'public java.lang.String getTaskTypeID()' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartData: Method 'public void setTaskTypeID(java.lang.String)' has been added

com.webmethods.portal.service.socialbpm.chart.impl.ChartService: Method 'protected java.lang.String getTaskTypeID(java.lang.String)' has been added

com.webmethods.portal.service.sql.runtime.base.EmptyUUIDUserList: Class com.webmethods.portal.service.sql.runtime.base.EmptyUUIDUserList added

com. we bmethods. portal. service. sql. run time. base. Invalidate User UUID: Class com. we bmethods. portal. service. sql. run time. base. Invalidate User UUID added to the compact of the compact of

com. we bmethods. portal. service. sql. runtime. base. Set User Group UUID: Class com. we bmethods. portal. service. sql. runtime. base. Set User Group UUID added to the compact of the

com. we bmethods. portal. service. sql. runtime. base. TaskLockSetNew: Class com. we bmethods. portal. service. sql. runtime. base. TaskLockSetNew added

com. webmethods. portal. service. sql. runtime. base. User Details By URI: Class com. webmethods. portal. service. sql. runtime. base. User Details By URI added to the compact of the c

com.webmethods.portal.service.sql.runtime.base.UserDetailsByUUID: Class com.webmethods.portal.service.sql.runtime.base.UserDetailsByUUID added

com. we bmethods. portal. service. task. ITask Locking Service: Method 'public com. we bmethods. portal. service. task. ITask Lock acquire Lock (com. we bmethods. portal. system. IURI, acquire Lock (com. we bmethods. portal. system. IURI). The lock (com. we bmethods. portal. system. IURI) acquire Lock (com. we bmet

com.webmethods.portal.system.IURI, long, long, boolean)' has been added to an interface

com.webmethods.portal.service.task.event.RefreshTaskEvent: Class com.webmethods.portal.service.task.event.RefreshTaskEvent added

com.webmethods.portal.service.task.event.RefreshTaskEvent\$ISynchronousListener: Class com.webmethods.portal.service.task.event.RefreshTaskEvent\$ISynchronousListener added com.webmethods.portal.service.task.event.RefreshTaskEvent\$SynchronousListeners: Class

com.webmethods.portal.service.task.event.RefreshTaskEvent\$SynchronousListeners added

com. webmethods. portal. service. task. event. Refresh Task Event \$ Synchronous Listeners \$ Synchron

com. webmethods. portal. service. task. event. Refresh Task Event \$ Synchronous Listeners \$ Synchron

com. we bmethods. portal. service. task. event. Task Changed Event Retry: Class com. we bmethods. portal. service. task. event. Task Changed Event Retry: added to the compact of the co

com. we bmethods. portal. service. task. event. impl. Refresh Task Event: Class com. we bmethods. portal. service. task. event. impl. Refresh Task Event added to the compact of the com

com.webmethods.portal.service.task.impl.TaskLockingService: Method 'public com.webmethods.portal.service.task.ITaskLock acquireLock(com.webmethods.portal.system.IURI, com.webmethods.portal.system.IURI, long, long, boolean)' has been added

com. we bmethods. portal. system. ISAMLS SOC on stants: Class com. we bmethods. portal. system. ISAMLS SOC on stants added and the system of the system of the system of the system. ISAMLS SOC on stants added the system of the system of the system of the system. ISAMLS SOC on stants and the system of the system of the system of the system of the system. ISAMLS SOC on stants and the system of the system o

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public java.lang.String getClusterId()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public boolean isCurrentServer(com.webmethods.portal.system.cluster.IServer)' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public void recreateJNDIConnection()' has been added to an interface

com.webmethods.portal.system.cluster.IClusterProvider: Method 'public boolean reloadJNDIProviderURL()' has been added to an interface

 $com. we bmethods. portal. system. cluster. impl. Cluster Provider: Added public field CLUSTER_ID_PROP_KEY$

 $com. webmethods. portal. system. cluster. impl. Cluster Provider: Added \ public \ field \ s_log Category$

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public java.lang.String getClusterId()' has been added

com.webmethods.portal.system.cluster.impl.ClusterProvider: Method 'public boolean isCurrentServer(com.webmethods.portal.system.cluster.IServer)' has been added

com. we bmethods. portal. system. cluster. impl. Cluster Provider: Method 'public void recreate JNDIC onnection ()' has been added

com. webmethods. portal. system. cluster. impl. Cluster Provider: Method 'public boolean reload JNDIP rovider URL()' has been added

com. we bmethods. portal. system. sso. saml. idp. SAMLI dentity Provider: Class com. we bmethods. portal. system. sso. saml. idp. SAMLI dentity Provider added and the system. sso. saml. idp. saml.

com.webmethods.portal.system.sso.saml.idp.SAMLSSODataChangeListener: Class com.webmethods.portal.system.sso.saml.idp.SAMLSSODataChangeListener added

com. we bmethods. portal. system. sso. saml. idp. SAML Service Provider: Class com. we bmethods. portal. system. sso. saml. idp. SAML Service Provider added and the standard of the standard standard of the standard standard of the standard stan

com. we bmethods. portal. system. sso. saml. idp. SSOIDP Configuration: Class com. we bmethods. portal. system. sso. saml. idp. SSOIDP Configuration added and the compact of the compac

com. webmethods. portal. system. sso. saml. idp. WebSSOP rops Util: Class com. webmethods. portal. system. sso. saml. idp. WebSSOP rops Util added and the system. stored in the system is a system of the system. Stored in the system is a system of the system of the system of the system of the system. Stored in the system of the system

com.webmethods.portal.taglib.TaglibUtil: Method 'public java.lang.String generateUniqueID()' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public org.opensaml.saml2.core.AuthnRequest getAuthnRequest(java.lang.String)' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public java.lang.String getResponse(java.net.URL, java.lang.String, java.util.Map, java.lang.String[], java.util.Map, org.opensaml.saml2.core.AuthnRequest)' has been added

com.webmethods.portal.webservices.wsclient.PortalArtifactFactory: Method 'public void reInitSecurityTokenService()' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public java.lang.String addClusterIdPrefix(java.lang.String)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void setClusterId(java.lang.String)' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void startRemoteDelivery()' has been added

com.webmethods.rtl.event.DeliveryService: Method 'public void stopRemoteDelivery()' has been added

com.webmethods.rtl.event.Event: Method 'public java.lang.String getJcrSessionUserData()' has been added

com.webmethods.rtl.event.IEvent: Method 'public java.lang.String getJcrSessionUserData()' has been added to an interface

 $com. web methods. rtl. jms. Portal Client Over JMS: Class \ com. web methods. rtl. jms. Portal Client Over JMS \ added$

com.webmethods.rtl.logging.EnhancedPatternLayout: Class com.webmethods.rtl.logging.EnhancedPatternLayout added

com.webmethods.rtl.msg.jms.IJMSProvider: Method 'public java.lang.String getEndpointAddress()' has been added to an interface

com.webmethods.rtl.msg.jms.IJMSProvider: Method 'public boolean isConnected()' has been added to an interface

com.webmethods.rtl.msg.jms.JMSProvider: Added protected field m_endpointAddress

com.webmethods.rtl.msg.jms.JMSProvider: Added protected field m_isConnected

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public java.lang.String getEndpointAddress()' has been added

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public boolean isConnected()' has been added

com.webmethods.rtl.msg.jms.JMSProvider: Abstract method 'protected void stopConnections()' has been added

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Method 'protected void stopConnections()' has been added

com.webmethods.rtl.script.JspC: Method 'public java.lang.String getExcludes()' has been added

com.webmethods.rtl.script.JspC: Method 'public void setExcludes(java.lang.String)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'protected org.w3c.dom.Document loadDocumentUncaught(org.xml.sax.InputSource)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentFromInputStreamUncaught(java.io.InputStream)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentFromReaderUncaught(java.io.Reader)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentFromXMLUncaught(java.lang.String)' has been added

com.webmethods.rtl.util.xml.XMLUtil: Method 'public org.w3c.dom.Document loadDocumentUncaught(java.lang.String)' has been added

Removed API

Replacement, if any

com.webmethods.caf.jcr.rmi.IRMITunnelHttpPortAware: Class com.webmethods.caf.jcr.rmi.IRMITunnelHttpPortAware removed

com. we bmethods. caf. jcr.rmi. JcrRMIHttpToCGIS ocket Factory: Class com. we bmethods. caf. jcr.rmi. JcrRMIHttpToCGIS ocket Factory: removed the complex of the complex

com.webmethods.caf.jcr.rmi.JcrRMIMasterSocketFactory: Class com.webmethods.caf.jcr.rmi.JcrRMIMasterSocketFactory removed

com.webmethods.jackrabbit.server.io.DefaultHandler: Class com.webmethods.jackrabbit.server.io.DefaultHandler removed

Removed API

Replacement, if any

com.webmethods.jackrabbit.servlet.JCRWebdavServerServlet: Class com.webmethods.jackrabbit.servlet.JCRWebdavServerServlet removed

com.webmethods.jackrabbit.servlet.SimpleWebdavServlet: Class com.webmethods.jackrabbit.servlet.SimpleWebdavServlet removed

com.webmethods.portal.jms.um.UmJMSClient: Field DEFAULT_UM_REALM has been removed, but it was previously a constant

com.webmethods.portal.jms.um.UmJMSClient: Method 'public void init()' has been removed

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Removed field gadgetExternalScripts

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Method 'public com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternalScripts getGadgetExternalScripts()' has been removed

com.webmethods.portal.schema.bcgadget.GadgetDefinition: Method 'public void setGadgetExternalScripts(com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternal Scripts)' has been removed

com. we bmethods. portal. schema. bcg adget. Gadget Definition \$ Gadget External Scripts: Class com. we bmethods. portal. schema. bcg adget. Gadget Definition \$ Gadget External Scripts removed to the property of the prop

com.webmethods.portal.schema.bcgadget.ObjectFactory: Method 'public com.webmethods.portal.schema.bcgadget.GadgetDefinition\$GadgetExternalScripts createGadgetDefinitionGadgetExternalScripts()' has been removed

com.webmethods.portal.service.access.impl.GadgetsAclManager: Method 'protected java.lang.String buildXPathQuery(java.util.Map)' has been removed, but an inherited definition exists.

com.webmethods.portal.service.access.impl.GadgetsAclManager\$GadgetAclResource: Method 'public GadgetsAclManager\$GadgetAclResource(javax.jcr.Node, java.lang.String)' has been removed

com.webmethods.rtl.msg.jms.JMSProvider: Method 'public void enableMessageDelivery()' has been removed

 $com. we bmethods. rtl. msg. jms. JMS Provider: Method 'public boolean \ has Initialized ()' \ has \ been \ removed \ public boolean \ has Initialized \ public boolean \ public boolean$

com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected void setInstance(com.webmethods.rtl.msg.jms.JMSProvider)' has been removed

com.webmethods.rtl.msg.jms.JMSProvider: Method 'protected void startConnections()' has been removed

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Method 'protected void startConnections()' has been removed

Changed API

Description

com.webmethods.caf.common.bnd.PortletXmlAnalyzer: Parameter 1 of 'public boolean analyzeJar(aQute.lib.osgi.Analyzer)' has changed its type to aQute.bnd.osgi.Analyzer

com.webmethods.caf.common.bnd.WebXmlAnalyzer: Parameter 1 of 'public boolean analyzeJar(aQute.lib.osgi.Analyzer)' has changed its type to aQute.bnd.osgi.Analyzer

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 2 of 'public void displayAssertion(java.io.PrintWriter, org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public java.lang.String getLoginName(org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLAssertion getSamlAssertion(java.lang.String, java.lang.String)' has been changed to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public org.opensaml.SAMLAssertion getSamlAssertion(org.opensaml.SAMLResponse)' has changed its type to org.opensaml.saml1.core.Response

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLAssertion getSamlAssertion(org.opensaml.SAMLResponse)' has been changed to org.opensaml.saml1.core.Assertion

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Return type of method 'public org.opensaml.SAMLResponse getSamlResponse(java.lang.String, java.lang.String)' has been changed to org.opensaml.saml1.core.Response

com.webmethods.caf.wsserver.auth.saml.SamlUtils: Parameter 1 of 'public java.lang.String verifyAssertion(org.opensaml.SAMLAssertion)' has changed its type to org.opensaml.saml1.core.Assertion

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public UmJMSClient()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void closeUMSession(com.pcbsys.nirvana.client.nSession)' has been decreased from public to private

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Return type of method 'public javax.naming.Context createJNDIContext()' has been changed to void

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public javax.naming.Context createJNDIContext()' has been decreased from public to private

Changed API Description

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createQueue(java.lang.String, boolean, int)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createQueueConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createStringVal(java.lang.String, java.lang.String)' has been decreased from public to package

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createTopic(java.lang.String, boolean, int)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createTopicConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void createXAConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteQueue(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteQueueConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteTopic(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public void deleteTopicConnectionFactory(java.lang.String)' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public javax.naming.Context getJNDIContext()' has been decreased from public to protected

com.webmethods.portal.jms.um.UmJMSClient: Accessibility of method 'public com.pcbsys.nirvana.client.nSession getUMSession()' has been decreased from public to private

com.webmethods.portal.service.bcgadget.IBCGadgetProvider: Return type of method 'public java.util.List getAccessibleGadgets(com.webmethods.portal.service.meta2.thing.IThingID)' has been changed to java.util.Map

com.webmethods.portal.service.bcgadget.impl.BCGadgetProvider: Return type of method 'public java.util.List getAccessibleGadgets(com.webmethods.portal.service.meta2.thing.IThingID)' has been changed to java.util.Map

com.webmethods.portal.service.task.impl.TaskLockingService: Accessibility of field TASK_LOCK_MAX_TIME has been increased from private to public

com.webmethods.portal.service.task.impl.TaskLockingService: Accessibility of field

Changed API Description

TASK LOCK MAX WAIT TIME has been increased from private to public

com.webmethods.portal.service.task.impl.TaskLockingService: In method 'protected com.webmethods.portal.service.task.ITaskLock createDbLock(com.webmethods.portal.service.sql.ISqlWorker, com.webmethods.portal.service.meta2.thing.IThingID, java.util.Date, java.util.Date)' the number of arguments has changed

com.webmethods.portal.system.PortalSystem: Accessibility of method 'private void initGuestUser()' has been increased from private to public

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'public void onShutdown()' has been decreased from public to protected

com.webmethods.rtl.msg.jms.JMSProvider: Accessibility of method 'private void setMaintenanceMode(boolean)' has been increased from private to protected

com.webmethods.rtl.msg.jms.JMSStdConnProvider: Accessibility of method 'public JMSStdConnProvider()' has been decreased from public to protected

 $com. we bmethods. portal. service. version. impl. dcvs. DCV ersion Service: Value\ of\ compile-time\ constant\ VERSION_SERVICES_ROOT\ has\ been\ changed$

Release 9.10

Added API/ Description

com.webmethods.portal.bizPolicy.biz.access.IAccessPolicy: Method 'public com.webmethods.portal.service.view.IListView listSecurityRealmObjects(com.webmethods.portal.bizPolicy.IContext, com.webmethods.portal.service.meta2.thing.IThingID)' has been added to an interface

com.webmethods.portal.mech.subscription.ISubscribableMechanics: Method 'public void checkViewSubscription(com.webmethods.portal.system.IURI, com.webmethods.portal.service.meta2.thing.IThingID, java.util.Map, com.webmethods.portal.service.meta2.thing.IThingID)' has been added to an interface

com.webmethods.portal.bizPolicy.biz.IBizPolicyResolver: Method 'public com.webmethods.portal.bizPolicy.biz.IBizPolicy getBizPolicyByType(java.lang.String, java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.saml.IArtifactFactory: Method 'public java.lang.String getAssertion(java.lang.String, java.lang.String[], java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.saml.IArtifactFactory: Method 'public java.lang.String getAssertion(java.lang.String, java.lang.String[], java.util.Map, java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSession: Method 'public java.util.Map getSessionCookieMap()' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSession: Method 'public void setSessionCookieMap(java.util.Map)' has been added to an interface

com.webmethods.caf.wsclient.session.IWSClientSessionManager: Method 'public com.webmethods.caf.wsclient.session.IWSClientSessionPool getSessionPool(com.webmethods.caf.wsclient.proxy.IWSClientProxy, java.lang.String)' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public java.util.Date getTaskScheduleDate()' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public void setCreatedDate(java.util.Date)' has been added to an interface

com.webmethods.caf.faces.data.task.ITaskInfo: Method 'public void setTaskScheduleDate(java.util.Date)' has been added to an interface

com.webmethods.portal.service.task.ITask: Method 'public java.util.Date getTaskScheduleDate()' has been added to an interface

Changed API	Description
POST a New Task Instance	The Task Engine RESTful web service in My webMethods Server now accepts the task schedule details for a task instance to be added to Task Engine's queue.
PUT Information in a Task Instance	The Task Engine RESTful web service in My webMethods Server now allows changes to the new taskScheduleDate parameter if a task instance is in scheduled state.
GET Task Instance Information	The Task Engine RESTful web service in My webMethods Server now retrieves the task schedule date along with other details of a task instance.

com.webmethods.portal.event.system.ICriterionEvent\$IListener: Parameter 1 of 'public void onEvent(com.webmethods.portal.event.system.ISubscriptionEvent)' has changed its type to com.webmethods.portal.event.system.ICriterionEvent

com.webmethods.portal.event.system.ICriterionEvent\$ISynchronousListener: Parameter 1 of 'public void onSynchronousEvent(com.webmethods.portal.event.system.ISubscriptionEvent)' has changed its type to com.webmethods.portal.event.system.ICriterionEvent

com.webmethods.portal.service.access.impl.MwsObjectAclManager: In method 'protected int countAceProperties(java.util.List)' the number of arguments has changed

com.webmethods.caf.wsclient.session.impl.WSClientSessionManager: Parameter 2 of 'protected java.lang.String getSessionPoolID(com.webmethods.caf.wsclient.proxy.IWSClientProxy, com.webmethods.caf.wsclient.AuthCredentials)' has changed its type to java.lang.String

Removed API/ Description

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.access.IAccessMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.clipboard.IClipboardMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.storage.IBasicMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.subscription.ISubscribableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.ISystemMechanics: Removed com.webmethods.portal.mech.view.IViewableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.access.IAccessMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.clipboard.IClipboardMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.storage.IBasicMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.subscription.ISubscribableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.view.IViewableMechanics from the set of implemented interfaces

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.clipboard.impl.ClipboardMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.storage.impl.BasicMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.subscription.impl.SubscribableMechanics from the list of superclasses

com.webmethods.portal.mech.system.impl.SystemMechanics: Removed com.webmethods.portal.mech.view.impl.ViewableMechanics from the list of superclasses

 $com. we bmethods. portal. we bapp. jetty 7. Web Application Install Service: Removed field COMPONENT_DELETE_RETRIES$

com.webmethods.portal.service.global.impl.LanguagePackManager: Field QUERY_STRING has been removed, but it was previously a constant

com.webmethods.caf.faces.convert.FormattedDateTimeConverter: Method 'protected java.text.DateFormat setupGMTDateTimeFormater(javax.faces.context.FacesContext)' has been removed

com.webmethods.portal.mech.socialbpm.comments.ICommentsMechanics: Method 'public java.util.List getTaskCommentsByProcessModelId(java.lang.String, int, int, int)' has been added to an interface

com.webmethods.portal.service.socialbpm.comments.ICommentsService: Method 'public java.util.List getPaginatedTaskCommentsByProcessModelId(java.lang.String, int, int, int)' has been added to an interface

com.webmethods.portal.service.dir.IRoleSystem: Method 'public void clearCache(com.webmethods.portal.service.dir.IDirPrincipal)' has been added to an interface

com.webmethods.portal.mech.dir.IPrincipalMechanics: Method 'public void fireRoleMembershipEvent(com.webmethods.portal.service.meta2.thing.IThingID, com.webmethods.portal.system.IURI, com.webmethods.portal.service.dir.IDirPrincipalList, com.webmethods.portal.service.dir.IDirPrincipalList, int)' has been added to an interface

move the com.webmethods.jms.** packages from caf-server bundle to a unique package name com.webmethods.jms.JMSPhaseProvider: Class com.webmethods.jms.JMSPhaseProvider removed com.webmethods.jms.db.DbJMSClient: Class com.webmethods.jms.db.DbJMSClient removed com.webmethods.jms.db.DbJMSConnProvider: Class com.webmethods.jms.db.DbJMSConnProvider removed

 $com. we bmethods. jms. db. impl. JMS Connection: Class \ com. we bmethods. jms. db. impl. JMS Connection \ removed$

com. we bmethods. jms. db. impl. JMS Connection \$ Compressed Object: Class com. we bmethods. jms. db. impl. JMS Connection \$ Compressed Object: removed to the context of the context of

 $com. we bmethods. jms. db. impl. JMSD estination: Class \ com. we bmethods. jms. db. impl. JMSD estination \ removed$

com. we bmethods. jms. db. impl. JMSD is patcher Thread: Class com. we bmethods. jms. db. impl. JMSD is patcher Thread removed

com.webmethods.jms.db.impl.JMSEvent: Class com.webmethods.jms.db.impl.JMSEvent removed com.webmethods.jms.db.impl.JMSMessage: Class com.webmethods.jms.db.impl.JMSMessage removed

com. we bmethods. jms. db. impl. JMSMessage Consumer: Class com. we bmethods. jms. db. impl. JMSMessage Consumer removed

com. we bmethods. jms. db. impl. JMSMessage Producer: Class com. we bmethods. jms. db. impl. JMSMessage Producer removed to the compact of the producer of the compact of

com.webmethods.jms.db.impl.JMSObjectMessage: Class com.webmethods.jms.db.impl.JMSObjectMessage removed

 $com. we bmethods. jms. db. impl. JMSP oll Thread: Class \ com. we bmethods. jms. db. impl. JMSP oll Thread \ removed$

com.webmethods.jms.db.impl.JMSQueue: Class com.webmethods.jms.db.impl.JMSQueue removed

com. we bmethods. jms. db. impl. JMSQueue Poll Thread: Class com. we bmethods. jms. db. impl. JMSQueue Poll Thread removed

com.webmethods.jms.db.impl.JMSQueueReceiver: Class com.webmethods.jms.db.impl.JMSQueueReceiver removed

com.webmethods.jms.db.impl.JMSQueueSender: Class com.webmethods.jms.db.impl.JMSQueueSender removed

 $com. we bmethod s. jms. db. impl. JMS Queue Session: Class \\com. we bmethod s. jms. db. impl. JMS Queue Session \\removed$

com.webmethods.jms.db.impl.JMSSession: Class com.webmethods.jms.db.impl.JMSSession removed com.webmethods.jms.db.impl.JMSTopic: Class com.webmethods.jms.db.impl.JMSTopicBatchMessage: Class com.webmethods.jms.db.impl.JMSTopicBatchMessage removed

com.webmethods.jms.db.impl.JMSTopicPublisher: Class com.webmethods.jms.db.impl.JMSTopicPublisher removed

 $com. web methods. jms. db. impl. JMST opic Session: Class \ com. web methods. jms. db. impl. JMST opic Session removed$

com.webmethods.jms.db.impl.JMSTopicSubscriber: Class com.webmethods.jms.db.impl.JMSTopicSubscriber removed

 $com. we bmethods. jms. db. impl. Queue Factory: Class \ com. we bmethods. jms. db. impl. Queue Factory \ removed$

com.webmethods.jms.db.impl.TopicFactory: Class com.webmethods.jms.db.impl.TopicFactory removed

com.webmethods.jms.db.impl.db2.EventDelivered: Class com.webmethods.jms.db.impl.db2.EventDelivered removed

com.webmethods.jms.db.impl.db2.EventPoll: Class com.webmethods.jms.db.impl.db2.EventPoll removed

com.webmethods.jms.db.impl.db2.EventSave: Class com.webmethods.jms.db.impl.db2.EventSave removed

 $com. webmethods. jms. db. impl. db2. Get Sql Time: Class\ com. webmethods. jms. db. impl. db2. Get Sql Time\ removed$

com.webmethods.jms.db.impl.db2.PublishQueue: Class com.webmethods.jms.db.impl.db2.PublishQueue removed

com.webmethods.jms.db.impl.db2.PurgeEvents: Class com.webmethods.jms.db.impl.db2.PurgeEvents removed

com. we bmethods. jms. db. impl. db2. Purge Inactive Subscriptions: Class com. we bmethods. jms. db. impl. db2. Purge Inactive Subscriptions removed

com.webmethods.jms.db.impl.db2.RegisterDestination: Class com.webmethods.jms.db.impl.db2.RegisterDestination removed

com.webmethods.jms.db.impl.db2.RegisterSubscription: Class com.webmethods.jms.db.impl.db2.RegisterSubscription removed

com.webmethods.jms.db.impl.db2.UnregisterSubscription: Class com.webmethods.jms.db.impl.db2.UnregisterSubscription removed

com.webmethods.jms.db.impl.db2.UpdateSubscriptions: Class com.webmethods.jms.db.impl.db2.UpdateSubscriptions removed

com.webmethods.jms.db.impl.mssql.EventDelivered: Class com.webmethods.jms.db.impl.mssql.EventDelivered removed

 $com. webmethods. jms. db. impl.mssql. Event Poll: Class\ com. webmethods. jms. db. impl.mssql. Event Poll\ removed$

 $com. we bmethods. jms. db. impl.mssql. Event Save: Class \ com. we bmethods. jms. db. impl.mssql. Event Save \ removed$

com.webmethods.jms.db.impl.mssql.GetSqlTime: Class com.webmethods.jms.db.impl.mssql.GetSqlTime removed

com.webmethods.jms.db.impl.mssql.PublishQueue: Class com.webmethods.jms.db.impl.mssql.PublishQueue removed

com.webmethods.jms.db.impl.mssql.PurgeEvents: Class com.webmethods.jms.db.impl.mssql.PurgeEvents removed

com. we bmethods. jms. db. impl.mssql. PurgeInactive Subscriptions: Class com. we bmethods. jms. db. impl.mssql. PurgeInactive Subscriptions removed

 $com. webmethods. jms. db. impl.mssql. Register Destination: Class \\com. webmethods. jms. db. impl.mssql. Register Destination removed$

com.webmethods.jms.db.impl.mssql.RegisterSubscription: Class com.webmethods.jms.db.impl.mssql.RegisterSubscription removed

com. we bmethods. jms. db. impl.mssql. Unregister Subscription: Class com. we bmethods. jms. db. impl.mssql. Unregister Subscription removed and the subscription of the subscription of

com.webmethods.jms.db.impl.mssql.UpdateSubscriptions: Class com.webmethods.jms.db.impl.mssql.UpdateSubscriptions removed

com.webmethods.jms.db.impl.mysql.EventDelivered: Class com.webmethods.jms.db.impl.mysql.EventDelivered removed

com.webmethods.jms.db.impl.mysql.EventPoll: Class com.webmethods.jms.db.impl.mysql.EventPoll removed

 $com. webmethods. jms. db. impl. mysql. Event Save: Class \ com. webmethods. jms. db. impl. mysql. Event Save \ removed$

 $com.webmethods.jms.db.impl.mysql.GetSqlTime: Class\\com.webmethods.jms.db.impl.mysql.GetSqlTime: com.webmethods.jms.db.impl.mysql.GetSqlTime: Class\\com.webmethods.jms.db.impl.mysql.GetSqlTime: Class.gb.impl.mysql.GetSqlTime: Class.gb.impl.mysql.gb.impl.mysql.gb.impl.mysql.gb.impl.gb.impl.mysql.gb.impl.mysql.gb.impl.mysql.gb.impl.mysql.gb.impl.gb.impl.mysql.gb.impl.mysql.gb.impl.mysql.gb.impl.mysql.gb.impl.gb.impl.mysql.gb.impl.mysql.gb.impl.mysql.gb.impl.mysql.gb.impl.gb.impl.mysql.gb.impl.mysql.gb.impl.mysql.gb.impl.gb.impl.mysql.gb.impl.mysql.gb.impl.gb$

com.webmethods.jms.db.impl.mysql.PublishQueue: Class com.webmethods.jms.db.impl.mysql.PublishQueue removed

com.webmethods.jms.db.impl.mysql.PurgeEvents: Class com.webmethods.jms.db.impl.mysql.PurgeEvents removed

com.webmethods.jms.db.impl.mysql.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.mysql.PurgeInactiveSubscriptions removed

com. we bmethod s. jms. db. impl. mysql. Register Destination: Class com. we bmethod s. jms. db. impl. mysql. Register Destination removed to the complex of the complex

com.webmethods.jms.db.impl.mysql.RegisterSubscription: Class com.webmethods.jms.db.impl.mysql.RegisterSubscription removed

com.webmethods.jms.db.impl.mysql.UnregisterSubscription: Class com.webmethods.jms.db.impl.mysql.UnregisterSubscription removed

com.webmethods.jms.db.impl.mysql.UpdateSubscriptions: Class com.webmethods.jms.db.impl.mysql.UpdateSubscriptions removed

com.webmethods.jms.db.impl.oracle.EventDelivered: Class com.webmethods.jms.db.impl.oracle.EventDelivered removed

com.webmethods.jms.db.impl.oracle.EventPoll: Class com.webmethods.jms.db.impl.oracle.EventPoll removed

com.webmethods.jms.db.impl.oracle.EventSave: Class com.webmethods.jms.db.impl.oracle.EventSave removed

com.webmethods.jms.db.impl.oracle.GetSqlTime: Class com.webmethods.jms.db.impl.oracle.GetSqlTime removed

com.webmethods.jms.db.impl.oracle.PublishQueue: Class com.webmethods.jms.db.impl.oracle.PublishQueue removed

com.webmethods.jms.db.impl.oracle.PurgeEvents: Class com.webmethods.jms.db.impl.oracle.PurgeEvents removed

com.webmethods.jms.db.impl.oracle.PurgeInactiveSubscriptions: Class com.webmethods.jms.db.impl.oracle.PurgeInactiveSubscriptions removed

com.webmethods.jms.db.impl.oracle.RegisterDestination: Class com.webmethods.jms.db.impl.oracle.RegisterDestination removed

com.webmethods.jms.db.impl.oracle.RegisterSubscription: Class com.webmethods.jms.db.impl.oracle.RegisterSubscription removed

com.webmethods.jms.db.impl.oracle.UnregisterSubscription: Class com.webmethods.jms.db.impl.oracle.UnregisterSubscription removed

com. we bmethods. jms. db. impl. or a cle. Update Subscriptions: Class com. we bmethods. jms. db. impl. or a cle. Update Subscriptions removed

com.webmethods.jms.db.impl.sybase.EventPoll: Class com.webmethods.jms.db.impl.sybase.EventPoll removed

com.webmethods.jms.db.impl.sybase.PublishQueue: Class com.webmethods.jms.db.impl.sybase.PublishQueue removed

com.webmethods.jms.db.impl.sybase.PurgeEvents: Class com.webmethods.jms.db.impl.sybase.PurgeEvents removed

com.webmethods.jms.um.UmJMSClient: Class com.webmethods.jms.um.UmJMSClient removed

com.webmethods.jms.um.UmJMSConnProvider: Class com.webmethods.jms.um.UmJMSConnProvider removed

electric.util.holder.ArrayOfbyteInOut: Class electric.util.holder.ArrayOfbyteInOut removed

electric.util.holder.ArrayOfbyteOut: Class electric.util.holder.ArrayOfbyteOut removed

com.webmethods.portal.bizPolicy.command.system.xml.XMLImport: Field OVERWRITE_PERMISSIONS_KEY has been removed, but it was previously a constant

com.webmethods.portal.service.dir.IDirService: Method 'public boolean supportsNestedGroups()' has been added to an interface

com.webmethods.caf.faces.application.CAFStateManager: Class com.webmethods.caf.faces.application.CAFStateManager removed

com.webmethods.caf.faces.application.CAFStateManager\$TreeStructure: Class com.webmethods.caf.faces.application.CAFStateManager\$TreeStructure removed

com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener: Class com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener removed to the compact of the property of the compact o

com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener Wrapper: Class com. we bmethods. caf. faces. portlet. Portlet View Fragment Phase Listener Wrapper removed to the property of th

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected void initResponse(javax.faces.context, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.portlet.PortletViewHandler: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.render.html.command.CommandFormRenderer: In method 'protected java.lang.String getTagName()' the number of arguments has changed

com.webmethods.caf.faces.render.html.command.DisjointFormRenderer: In method 'protected java.lang.String getTagName()' the number of arguments has changed

com.webmethods.caf.faces.view.BaseViewHandler: Field STATE_KEY has been removed, but it was previously a constant

com. webmethods. caf. faces. view. Base View Handler: Method 'protected void in it Response (javax. faces. context. Faces Context, javax. faces. component. UIV iew Root)' has been removed to the context of the cont

com.webmethods.caf.faces.view.BaseViewHandler: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field INJECT_STATE has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field NO_RENDER has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field STATE_KEY has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field VIEW_FRAGMENT has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Field VIEW_FRAGMENT_CLIENT_ID has been removed, but it was previously a constant

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Return type of method 'protected void initResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been changed to javax.faces.context.ResponseWriter

com.webmethods.caf.faces.view.CafViewDeclarationLanguage: Method 'protected void renderResponse(javax.faces.context.FacesContext, javax.faces.component.UIViewRoot)' has been removed

com.webmethods.caf.faces.view.ViewFragmentPhaseListener: Class com.webmethods.caf.faces.view.ViewFragmentPhaseListener removed

12.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

13.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

TE-RM-107-20201019

webMethods Trading Networks 10.7 and webMethods Optimize for B2B 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Trading Networks 10.7 and webMethods Optimize for B2B 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the Documentation website or the TECHcommunity website. At those locations, you can also find the suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	9
6.0	Documentation Changes	11
7.0	Terminology Changes	13
8.0	Added, Removed, Deprecated, or Changed Items	13
9.0	Added, Removed, Deprecated, or Changed Built-In Services	16
10.0	Added, Removed, Deprecated, or Changed Parameters	17
11.0	Copyright Information	17
12.0	Support	17

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the <u>Empower website</u>.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.7

- TNS_10.5_Fix5
- TNS_10.5_Fix4
- TNS_10.5_Fix5
- TNS_10.5_Database_Fix2
- TNS_10.5_Database_Fix3
- TNS_10.3_Fix8
- TNS_10.3_Fix9
- TNS_10.3_Fix7
- TNS_10.1_Fix9
- TNS_10.1_Fix10
- TNS_10.3_Fix6
- TNS_10.5_Fix3
- TNS_9.6_Fix13

- TNS_10.5_Fix2
- TNS_10.1_Fix8
- TN_10.5_MWS_Fix1
- TN_10.1_MWS_Fix8
- TNS_10.5_Fix1
- TNS_10.5_Database_Fix1
- TN_10.1_MWS_Fix7
- TN_10.5_MWS_Fix2
- TNS_10.3_Fix5
- TN_10.3_MWS_Fix5
- TN_10.3_MWS_Fix6
- TNS_9.12_Fix13
- TNS_9.12_Fix14
- TNS_10.1_Fix7
- TN_10.1_MWS_Fix6
- TN_9.12_MWS_Fix11

Release 10.5

- TNS_10.4_Fix1
- TNS_10.4_Database_Fix1
- TN_10.3_MWS_Fix4
- TNS_10.3_Fix4
- TN_10.1_MWS_Fix5
- TNS_10.1_Fix6
- TN_9.12_MWS_Fix10
- TNS_9.12_Fix12
- TN_9.10_MWS_Fix9
- TNS_9.10_Fix11
- TN_9.9_MWS_Fix7
- TNS_9.9_Fix10

- TN_9.8_MWS_Fix7
- TNS_9.8_Fix10
- TNS_9.7_Fix13
- TN_9.7_MWS_Fix12
- TN_9.6_MWS_Fix8
- TNS_9.6_Fix12
- TN_9.5_SP1_MWS_Fix6
- TNS_9.5_SP1_Fix12
- TN_9.0_SP1_MWS_Fix8
- TNS_9.0_SP1_Fix9

- TN_10.3_MWS_Fix3
- TNS_10.3_Fix2
- TNS_10.2_Fix1
- TN_10.2_MWS_Fix1
- TN_10.1_MWS_Fix4
- TNS_10.1_Fix5
- TN_9.12_MWS_Fix10
- TNS_9.12_Fix10
- TN_9.10_MWS_Fix8
- TNS_9.10_Fix10
- TN_9.9_MWS_Fix7
- TNS_9.9_Fix10
- TN_9.8_MWS_Fix7
- TNS_9.8_Fix9
- TNS_9.7_Fix13
- TN_9.7_MWS_Fix12
- TN_9.6_MWS_Fix7
- TNS_9.6_Fix11

- TN_9.5_SP1_MWS_Fix6
- TNS_9.5_SP1_Fix12
- TN_9.0_SP1_MWS_Fix8
- TNS_9.0_SP1_Fix9

- TNS_10.2_Fix1
- TN_10.2_MWS_Fix1
- TN_10.1_MWS_Fix3
- TNS_10.1_Fix4
- TN_9.12_MWS_Fix9
- TNS_9.12_Fix9
- TN_9.10_MWS_Fix7
- TNS_9.10_Fix9
- TN_9.9_MWS_Fix6
- TNS_9.9_Fix9
- TN_9.8_MWS_Fix7
- TNS_9.8_Fix9
- TNS_9.7_Fix13
- TN_9.7_MWS_Fix12
- TN_9.6_MWS_Fix7
- TNS_9.6_Fix11
- TN_9.5_SP1_MWS_Fix6
- TNS_9.5_SP1_Fix12
- TN_9.0_SP1_MWS_Fix8
- TNS_9.0_SP1_Fix9

- TN_10.1_MWS_Fix2
- TNS_10.1_Fix2

- TN_9.12_MWS_Fix8
- TNS_9.12_Fix8
- TN_9.10_MWS_Fix6
- TNS_9.10_Fix8
- TN_9.9_MWS_Fix6
- TNS_9.9_Fix8
- TN_9.8_MWS_Fix7
- TNS_9.8_Fix9
- TNS_9.7_Fix12
- TN_9.7_MWS_Fix12
- TN_9.6_MWS_Fix7
- TNS_9.6_Fix11
- TN_9.5_SP1_MWS_Fix6
- TNS_9.5_SP1_Fix12
- TN_9.0_SP1_MWS_Fix8
- TNS_9.0_SP1_Fix9

- TN_9.12_MWS_Fix4
- TNS_9.12_Fix4
- TN_9.10_MWS_Fix3
- TNS_9.10_Fix5
- TN_9.9_MWS_Fix5
- TNS_9.9_Fix7
- TN_9.8_MWS_Fix6
- TNS_9.8_Fix8
- TN_9.7_MWS_Fix11
- TNS_9.7_Fix11
- TN_9.6_MWS_Fix6

- TNS_9.6_Fix10
- TN_9.5_SP1_MWS_Fix6
- TNS_9.5_SP1_Fix12
- TN_9.0_SP1_MWS_Fix8
- TNS_9.0_SP1_Fix9

- TN_9.12_MWS_Fix2
- TNS_9.12_Fix2
- TN_9.10_MWS_Fix2
- TNS_9.10_Fix3
- TN_9.9_MWS_Fix4
- TNS_9.9_Fix5
- TN_9.8_MWS_Fix5
- TNS_9.8_Fix7
- TN_9.7_MWS_Fix10
- TNS_9.7_Fix10
- TN_9.6_MWS_Fix6
- TNS_9.6_Fix10
- TN_9.5_SP1_MWS_Fix6
- TNS_9.5_SP1_Fix12
- TN_9.0_SP1_MWS_Fix8
- TNS_9.0_SP1_Fix9

Release 9.12

- TN_9.10_MWS_Fix2
- TNS_9.10_Fix2
- TNS_9.9_Fix3

- TN_9.8_MWS_Fix5
- TNS_9.8_Fix7
- TN_9.7_MWS_Fix9
- TNS_9.7_Fix9
- TN_9.6_MWS_Fix6
- TNS_9.6_Fix10
- TNS_9.5_SP1_Fix12
- TNS_9.0_SP1_Fix9

Release 9.10

- TN_9.9_MWS_Fix1
- TNS_9.9_Fix1
- TN_9.8_MWS_Fix3
- TNS_9.8_Fix5
- TN_9.7_MWS_Fix5
- TNS_9.7_Fix6
- TNS_9.6_Fix7
- TNS_9.5_SP1_Fix9

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.5

OTN-20440

In webMethods Trading Networks, Original Sender and Original Receiver fields are not available in Query Fields tab under Transactions.

This issue is resolved. Now the fields are available.

OTN-20090

In webMethods Trading Networks, invalid or disabled numeric document attributes are causing NullPointerException errors while processing EDA events. As a result, EDA transactions are getting rolled back and causing performance issues.

Additionally, inserting into TransactionSummaryData frequently was causing performance issues.

These issues are resolved.

Release 10.3

OTN-19362

When you click the EDIINT document type on either the Transactions page or Document Types page, the My webMethods user interface displays an error - Could not find out a Document Type editor for the selected Document type. This issue is resolved.

OTN-19116

When a partner profile has many externalIDs (around ~700), the external IDs table stops rendering the information after a certain number of pages. This is because client side caching is enabled for the table in My webMethods Server user interface. Navigating to next the page adds rows in the HTML form on the client side. The form size keeps growing resulting in "Form too Large" errors. The issue is now resolved by disabling the client side caching for external ID table in the Partner Profile page.

OTN-19364

The '&' and '?' characters can be used in the contact and email fields of a Partner Profile.

Release 9.12

OTN-16377

Inbuilt 'Unknown' document details in Trading Networks are changed using the import and export feature.

Exporting, modifying, and importing an 'Unknown' document results in a change of the document name.

This issue is resolved.

OTN-16197

Inbuilt 'Unknown' partner profile details in Trading Networks are changed using the import and export feature.

Exporting, modifying, and importing an 'Unknown' partner profile results in a change of the partner profile name.

This issue is resolved.

OTN-15070

In My webMethods: Administration > Partner Profiles > Delivery Settings > Suspend Delivery Schedule page, 'Time Zone' is not localized.

This issue occurs if localizations are not handled for 'Time Zone.'

This issue is resolved.

OTN-15067

In My webMethods: Administration > Partner Profiles > Delivery Settings > Suspend Delivery Schedule page, 'Recurrence Pattern' is not localized.

This issue occurs if localizations are not handled for 'Recurrence Pattern.'

This issue is resolved.

OTN-15045

In My webMethods: Administration > Partner Profiles > Delivery Settings page, the 'Status' icon tooltip is not localized.

This issue occurs if localizations are not handled for the 'Status' icon tooltip.

This issue is resolved.

OTN-15044

In My webMethods: Administration > Partner Profiles > Delivery Settings > Suspend Delivery Schedule page, the 'Days' selection is not localized.

This issue occurs if localizations are not handled for the 'Days' selection.

This issue is resolved.

OTN-15043

In My webMethods: Administration > Partner Profiles > Delivery Settings page, 'Suspend Delivery Schedule' is not localized.

This issue occurs if localizations are not handled for 'Suspend Delivery Schedule.'

This issue is resolved.

■ OTN-15624

Updation or creation of a partner profile fails with the following error in the Integration Server log: [SoftwareAG][SQLServer]DBC Driver][SQLServer]Invalid column name 'LastModified'.

This issue occurs because the column name is not in Pascal.

This issue is resolved.

OTN-15788

The Clear button is enabled before creating a certificate in the Certificates Tab under the Partner Profiles page.

The Clear button is enabled due to a CAF update.

This issue is resolved.

OTN-15472

While using the Lookup of Address or Contact in Partner Profile an exception occurs.

When a user uses the lookup for Address or Contact in partner profile with TN database pointed to DB2, the following exception is displayed:

"Failed to evaluate binding expression: "#{ContactsPage.impactedPartners}"

This issue is resolved.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.4

The following information is added in webMethods Trading Networks Administrator's Guide:

- tn.query.ignoreWildCardSearchCharacters in the Database Query Parameters section.
- Certificate ID field usage in the Updating Certificate Sets section.

The following information is modified in webMethods Trading Networks Administrator's Guide:

• tn.query.wildCardSearchCharacter in the Database Query Parameters section.

Release 10.3

The following information is added in webMethods Trading Networks Administrator's Guide:

- Monitoring API Usage
- Size Limit for Delivering Large Documents

The following information is modified in webMethods Trading Networks Administrator's Guide:

Configuring Trading Networks for MySQL Enterprise Edition

Release 10.2

The following conceptual and procedural information is added in *webMethods Trading Networks Administrator's Guide*:

- SFTP delivery method
- Managing partner access to APIs
- Using Command Central to Manage Trading Networks
- Configuring Trading Networks MySQL 5.7 Community Edition
- Configuring Trading Networks MySQL 5.7 Enterprise Edition
- Understanding the Trading Networks Terminology
- Monitoring Transactions
- Summary of the Configuration Steps

The following public services are added in webMethods Trading Networks Built-In Services Reference:

- wm.tn.transport:Sftp
- wm.tn.transport:primarySftp
- wm.tn.transport:secondarySftp
- wm.tn.rec:SftpDeliveryServiceOutput
- wm.tn.rec:SftpOutput

The following section is added in *webMethods Trading Networks User's Guide:*

Managing APIs

Release 10.1

The following conceptual and procedural information is added in *webMethods Trading Networks Administrator's Guide*:

- Stored Procedure in About Archiving and Deleting Documents
- Setting Up Stored Procedure Archive and Deletion

The following service is added in webMethods Trading Networks Built-In Services Reference:

wm.tn.archive:archiveByStoredProc

Release 9.12

The Trading Networks Webhelp is not available as a standalone document on the Empower website. The contents of the Trading Networks Webhelp are available in the B2B Integration compendium.

Release 9.10

The following procedural information has been added to the *webMethods Trading Networks Administrator's Guide*:

- Copying or Sharing Addresses
- Copying or Sharing Contacts
- Adding a Custom Immediate Delivery Method to a Profile
- Copying or Sharing Custom Immediate Delivery Methods

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.7

The Trading Networks Built-In Services Guide was integrated with Software AG Designer in Service Development mode to help you develop custom flows for business usecases. The input and output parameters of each service appears on the UI of Software AG Designer.

Added Item	Description
Display Certificate ID	The Certificate ID uniquely identifies the certificate chain configured in a partner profile.
Enable search that includes special characters	Trading Networks provides the ability to enable search of transactional data that includes special characters such as % (percentage) and _ (underscore).

Added Item	Description
Install and Uninstall Trading Network assets through command Central	Trading network assets can be installed and uninstalled through Command Central.
Large document handling support	Trading Networks provides the ability to deliver large documents by using Active Transfer.
API Usage Monitoring	Trading Networks provides the capability to monitor trading partner's API usage from:
	Monitoring > Integration > B2B > API Usage.

Added Item	Description		
Manage API Access to Partners	Trading Networks provides the ability to connect to an API Gateway instance to manage partner access to APIs.		
Integration with Command Central	Command central supports management of Trading Networks configurations including management of Trading Networks instances and properties related to Trading Networks servers. It also enables template-based provisioning of Trading Networks instances.		
SFTP Document Delivery Method	Trading Networks allows you to deliver documents using the SFTP protocol.		

Added Item	Description
GDPR Compliance	Trading Networks server is now in compliance with General Data Protection Regulation (GDPR) for removing user's data from the system permanently.
My SQL 5.7 Enterprise and Community Edition support	You can configure MySQL Enterprise Edition 5.7 and MySQL Community Edition 5.7 with Trading Networks Server 10.2.

Added Item	Description
Stored Procedure	Trading Networks provides the ability to archive and delete documents from the production and archive tables using the stored procedure archive script.

Release 9.12

Added Item	Description
Integration with ActiveTransfer	Trading Networks provides an ability to deliver documents through ActiveTransfer. Administrators can select ActiveTransfer as the delivery method in Trading Networks and set the end points that ActiveTransfer will connect with to transfer files.
Configure User Status	Administrators can configure user statuses and allow it to be set only from a predefined set of values.
Transport Status	Trading Networks allows you to search and view the status of a service for a delivery task.

Release 9.10

Added Item	Description
Reusability of Address, Contacts, and Delivery Methods.	Trading Networks allows you to reuse configuration items across multiple partners. The configuration items that are made reusable are address, contacts, and delivery methods.

9.0 Added, Removed, Deprecated, or Changed Built-In Services

A release is listed in this section only if changes occurred in that release.

Release 10.2

Added Service	Description
wm.tn.transport:activeTransfer	Three new variables namely success, transactionId, and message can be utilized while designing a flow service using Designer.

Release 10.1

Added Service	Description
wm.tn.archive:archiveByStoredProc	Archives documents and deletes documents from the Trading Networks database using the stored procedure archive script.

Release 9.12

Added Service	Description
wm.tn.transport:activeTransfer	Delivers documents using webMethods ActiveTransfer.
wm.tn.rec:activeTransferOutput	If a task uses the ActiveTransfer delivery service to deliver documents, use this IS document type to map the output from the delivery service.
wm.tn.doc: add Config User Status List	Adds new user status values to the configured list of user status values.
wm.tn.doc: delete Config User Status List	Deletes user status values from the configured list of user status values.
wm.tn.doc:getConfigUserStatusList	Provides the configured list of user status values.

10.0 Added, Removed, Deprecated, or Changed Parameters

A release is listed in this section only if changes occurred in that release.

Release 10.2

Added Parameter	Description
tn.api.gateway.server.alias	This parameter is to set the alias in Trading Networks to point to the Integration Server configured API Gateway.

11.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

12.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

TNOPTB2B-RM-107-20201015

Software AG System Management Hub 9.6 Readme October 2017

This file contains important information you must read before using System Management Hub 9.6. You can find user documentation on the <u>Software AG Documentation website</u>. In addition, the following suite-related information is also available at that location:

webMethods Product Suite Release Notes
webMethods and Intelligent Business Operations System Requirements
webMethods System Cache Specifications
Using the Software AG Installer
Installing webMethods and Intelligent Business Operations Products
Using the Software AG Update Manager (fixes)
Upgrading webMethods and Intelligent Business Operations Products
Product Documentation

You can find the following information in the Products section of the **Empower website**:

Security Information Globalization Information

Contents

10	Critical	Inform	ation
1.0	CITTLE	111101111	auon

2.0 Known Issues

3.0 Usage Notes

4.0 Fixes and Enhancements

- 4.1 Fixes and Service Packs Included in This Release
- **4.2 Resolved Issues**
- 4.3 Enhancements
- 4.4 Documentation Changes
- 4.5 Terminology Changes
- 4.6 Added, Removed, Deprecated, or Changed Items
- 4.7 Added, Removed, Deprecated, or Changed Built-In Services
- 4.8 Added, Removed, Deprecated, or Changed APIs

6.0 Support

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center portion of the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center portion of the Empower website.

3.0 Usage Notes

This section highlights product limitations and changes to product behavior introduced in this release.

- The Migration Tool, when used in console mode, cannot migrate single users if the user name contains nonASCII characters. In console mode it also cannot migrate all available users for a particular product if the name of the product contains non-ASCII characters. The migrating is not possible because the communication between the console and the program is byte oriented. The migration of a user, whose user name contains non-ASCII characters, is possible when migrating all users for the specified product, or all users for all products. The migration of users for a product, which name contains non-ASCII characters, is possible when all users for all products are selected for migration. The graphical version (the GUI mode) of the Migration Tool does not have problems with non-ASCII characters.
- Configure the following web browser settings:
 - Enable JavaScript.
 - Enable Cascading Style Sheets (CSS) processing
- Windows Start Menu

The Windows start menu does not contain a shortcut to the System Management Hub 9.6 logon screen. Use the following URL to access the logon screen: http://<MIL_NODE>:<port_number>/smh/login.htm. <MIL_NODE> is the host name of the MIL server, for example, "my_pc.softwareag.com", or "localhost" on the local machine. The default Software AG Runtime HTTP port is 10010. You cannot access the 9.6 version logon screen with an 8.2 version shortcut containing the old URL. In this case, you must change the port number in your link to the System Management Hub 9.6 default Software AG Runtime HTTP port (10010).

- Using MIL Servers on Remote Machines
 You can use a remote or a local MIL server. See the System Management Hub documentation for the configuration details.
- For release information related to the security package distributed with System Management Hub, see the Software AG Security Infrastructure 9.6 readme.

4.0 Fixes and Enhancements

This section describes the fixes and enhancements included in System Management Hub 9.6.

4.1 Fixes and Service Packs Included in This Release

This section lists the latest fix levels and service packs for previous releases that have been included into the current release. If only some issues in a fix or service pack have been included, that partially included fix or service pack is not listed here, and those issues are listed separately in <u>Section 4.2 Resolved Issues</u>. See the Knowledge Center section of the <u>Empower website</u> for more information about fixes and service packs. A release is listed in this section only if changes occurred in that release.

4.2 Resolved Issues

This section lists issues that were resolved in this release and that are not included in the fixes and service packs listed in <u>Section 4.1 Fixes and Service Packs Included in This Release</u>. These issues might have been resolved in a fix or service pack that was not included in its entirety into this release, or they might have been resolved since the last fix or service pack was released. A release is listed in this section only if changes occurred in that release.

4.3 Enhancements

For a detailed list of the enhancements included in System Management Hub 9.6, see the Release Notes available on the <u>Software AG Documentation website</u>.

4.4 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

4.5 Terminology Changes

A release is listed in this section only if changes occurred in that release.

4.6 Added, Removed, Deprecated, or Changed Items

This section lists product functionality that has been added, removed, deprecated, or changed since the last full release of the product. Deprecated Built-In services and APIs are listed in the relevant sections that follow this one. A release is listed in this section only if changes occurred in that release.

• SSX authentication is not supported in SMH

4.7 Added, Removed, Deprecated, or Changed Built-In Services

This section lists Built-In services that have been added, removed, deprecated, or changed since the last full release of the product. A release is listed in this section only if changes occurred in that release.

4.8 Added, Removed, Deprecated, or Changed APIs

This section lists APIs that have been added, removed, deprecated, or changed since the last full release of the product. A release is listed in this section only if changes occurred in that release.

5.0 Copyright Information

Copyright © 2014 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://documentation.softwareag.com/legal/.

This software may include portions of third-party products. For third-party copyright notices and license terms, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". This document is part of the product documentation, located at http://documentation.softwareag.com/legal/ and/or in the root installation directory of the licensed product(s).

6.0 Support

To obtain support for webMethods Product Suite components, refer to the following resources:

Empower website

Visit the Empower website to learn about support policies and critical alerts, read technical articles and papers, download products, fixes, and service packs, submit feature/enhancement requests, and more.

Software AG Developer Community for webMethods

Visit the Software AG Developer Community to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

SMH-RM-96-20140415

webMethods Unit Test Framework 10.7 Readme

October 2020

This file contains important information you must read before using webMethods Unit Test Framework 10.7. You can find user documentation on the <u>Documentation website</u> or the <u>TECHcommunity website</u>. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	1
2.0	Known Issues	
3.0	Usage Notes	2
4.0	Fixes Included in Each Release	2
5.0	Other Resolved Issues	3
6.0	Documentation Changes	4
7.0	Terminology Changes	4
8.0	Added, Removed, Deprecated, or Changed Items	5
9.0	Copyright Information	5
10.0	Support	6

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website.

2.0 Known Issues

This section lists any issues for the current release that were known when this readme was published. For known issues found later, go to the Knowledge Center on the Empower website.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

4.0 Fixes Included in Each Release

This section lists the latest fix level that has been included in each release for each product component. A release is listed in this section only if changes occurred in that release. Go to the Knowledge Center on the Empower website for detailed information about fixes.

Release 10.7

GWM_10.5_wMTestSuiteDesigner_Fix2

GWM_10.5_wMTestSuiteCommonLib_Fix2

GWM_10.5_wMTestSuiteServer_Fix2

Release 10.5

GWM 10.4 wMTestSuiteDesigner Fix2

GWM_10.4_wMTestSuiteCommonLib_Fix2

GWM_10.4_wMTestSuiteServer_Fix2

Release 10.3

GWM_10.1_wMTestSuiteDesigner_Fix3

GWM_10.1_wMTestSuiteServer_Fix3

GWM_10.2_wMTestSuiteDesigner_Fix1

GWM_10.2_wMTestSuiteCommonLib_Fix1

GWM_10.2_wMTestSuiteServer_Fix1

5.0 Other Resolved Issues

This section lists the issues that were resolved in each release but were not part of the fixes listed in the previous section. A release is listed in this section only if changes occurred in that release.

Release 10.3

GWM-124

Issues with webMethods code coverage HTML report rendering.

Unit Test Framework allows integration of the Code Coverage HTML report with continuous integration build tools. However, following issues exist with code coverage rendering:

- HTML report of Code Coverage does not have a summary section.
- Certain widgets do not render correctly when hosted in Jenkins.
- The web report is not compatible with Internet Explorer version 11.

This issue is now fixed.

GWM-125

Issues with generating Code Coverage report from the executed tests.

Unit Test Framework supports generating Code Coverage report from the executed tests. However, following issues exist with generating Code Coverage report from the executed tests.

- Tests are reported under unrooted test tree in Junit view.
- Test that is run from the Code Coverage Configuration dialog fails with exception.
- Code coverage report is not generated correctly for mocked services.
- Test execution with disabled mocked services does not update the configuration.

This issue is now fixed.

Release 10.0

GWM-12

Pipeline compare, where service output is compared with a predefined expected output, fails to assert two structures, if it contains "com.wm.util.Table" objects. These objects are used in SAP adapter backend.

This issue is now fixed.

GWM-12

Mock adapter service of SAP template fails during execution. During the execution, mock adapter service of SAP template with predefined pipeline that contains "com.wm.util.Table" object, fails with NotSerializableException.

This issue is now fixed.

GWM- 18

Even though the license validation is optional during the installation of Unit Test Framework from

Command Central, the installation fails if the license file is not provided. This issue is now fixed.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

 Added a new topic "Viewing Mock Event Details" in the Unit Test Framework Help to describe the wM Code Coverage view.

Release 10.3

- Environment details are updated.
- "Headless Execution" is renamed as "Continuous Integration" and added new topic "Configuring a Test Suite Executor".
- Properties under "Coverage Analysis in Headless Mode" are updated.

Release 10.2

 A new chapter Code Coverage Analysis is added to the webMethods Unit Test Framework Help document, which describes the support for recording and analyzing flow steps and map actions executed during a test launch.

Release 9.12

 Working with WmTestSuite guide was renamed to Unit Test Framework. All the occurrences of WmTestSuite were replaced by Unit Test Framework in the document.

Release 9.9

 Working with WmTestSuite 2.2.1 was introduced which describes how to install, design, and execute test cases using WmTestSuite.

7.0 Terminology Changes

A release is listed in this section only if changes occurred in that release.

Release 9.12

Old Term	New Term

WmTestSuite Unit Test Framework

8.0 Added, Removed, Deprecated, or Changed Items

This section lists functionality, controls, portlets, properties, or other items that have been added, removed, deprecated, or changed. A release is listed in this section only if changes occurred in that release.

Release 10.7

Added Item	Description
Viewing mock events report	This feature allows you to view the details of all the mock events that are created during test execution.

Release 10.2

Added Item	Description
Code coverage analysis	This feature allows you to record and analyze which flow steps and map actions of your flow service(s) are executed during a test launch.
Custom Junit runner	A custom runner specific to Unit Test Framework is added along with supporting Ant build script. This allows batch execution of multiple Test Suites over a server session and provides a better HTML reporting.
Ignore namespace prefix	Output Comparison now allows ignoring the namespace prefix from the service results.

Added Item	Description
Generating Test Suites using Service Execution Results	Test Suite allows you to generate tests from the details of recently run services present in the Result view.
Changed Item	Description

Unit Test Framework preference is replaced by the default Integration Server definition. Integration Server preferences in Designer describe the connection to for Test Suite.

In Designer, the Test Suite Server preference has been replaced by the default Integration Server definition specified in Integration Server preferences.

9.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

10.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

GWM-RM-107-20201015

Software AG Universal Messaging 10.7 Readme October 2020

This file contains important information you must read before using Software AG Universal Messaging 10.7. You can find system requirements, user documentation, and installation and upgrade instructions on the Documentation website at http://documentation.softwareag.com/ or the TECHcommunity website at http://techcommunity.softwareag.com/. At those locations, you can also find suite-related security and globalization information.

Included in this file is information about functionality that has been added, removed, deprecated, or changed for this product. Deprecated functionality continues to work and is supported by Software AG, but may be removed in a future release. Software AG recommends against using deprecated functionality in new projects.

1.0	Critical Information	2
2.0	Known Issues	
3.0	Usage Notes	4
4.0	Fixes Included in Each Release	
5.0	Resolved Issues	5
6.0	Documentation Changes	9
7.0	Terminology Changes	10
8.0	Added, Removed, Deprecated, or Changed Items	10
9.0	Added, Removed, Deprecated, or Changed Parameters	10
10.0	Added, Removed, Deprecated, or Changed APIs	10
11.0	Copyright Information	11
12.0	Support	11

1.0 Critical Information

This section lists any critical issues for the current release that were known when this readme was published. For critical information found later, go to the Knowledge Center on the Empower website at https://empower.softwareag.com/.

No critical issues have been reported for the current release at the time of publishing.

2.0 Known Issues

2.1 Issues originating in the Current Release

- NUM-15015 (Clients may fail to connect to Cluster in Replication Mode)
 Universal Messaging 10.7 GA offers a new feature called Cluster Replication Mode. In the GA version of the product non-administrative clients can experience problems connecting to the cluster when Replication mode is enabled. These issues are resolved in Fix 1.
- NUM-14533 (UM log messages using LOG level are logged with ERROR level when using Logback)

When Universal Messaging is configured to use Logback as the logging framework, the majority of the server startup messages in the server's nirvana.log file will be written with status ERROR. This happens due to a limitation in Logback that does not provide usage of custom log levels. Therefore, Universal Messaging messages logged with LOG level are translated to ERROR level when Logback is used.

2.2 Issues originating in Previous Releases

- NUM-10210 (UM instance manager crashes if instance name is too long.)
 The Universal Messaging instance manager tool may crash when run on Windows with an instance name longer than 42 characters, although the instance may still be created. The only workaround is to use a shorter instance name.
- NUM-7839 (If an exclusive asynchronous durable is created, closed and then re-subscribed immediately, it is possible for the client to receive an exception that the subscriber is already bound.)
 - This is caused because the session disconnected operation does not wait for all resources to be cleaned. If a client waits for a while before the second subscription, all resources on the server are cleaned so the subscription is successful, but there is no way currently to ensure the exact point of time at which everything is cleaned.

- NUM-6147 (P2P hidden channel appearing) When upgrading an installation from 9.10, a channel with the name "-p2p/serviceinfo" may be visible within the namespace of Universal Messaging. This channel can safely be removed as it is an artifact of a deprecated and now removed feature P2P. If not removed it will have no adverse effect on Universal Messaging.
- Shared memory drivers are currently not supported on HP-UX systems On HP-UX® systems, shared memory drivers are currently not supported. There is currently no workaround for this issue.

3.0 Usage Notes

This section provides any additional information you need to work with the current release of this product.

- The Java®-based components of Universal Messaging are now built to require a Java 8 virtual machine at runtime. Releases before 10.2 would run against older Java virtual machine versions but these are no longer supported in this release. The minimum Java virtual machine version that should be used is the one included in the product installation.
- Issues related to the "Pause Publishing" feature:
 - Modifying JNDI entries is not possible while publishing is paused. This is because JNDI entries
 are stored in a Universal Messaging channel.
 - Clients created using an API from a product release prior to v10.1 will not throw the intended nSessionPauseException while publishing is paused. Java® publish / commit operations will throw nBaseClientException, whereas C++ and C# will throw nUnexpectedResponseException.
 - If publishing is paused, editing a store through Enterprise Manager will cause the events on the store to be lost, as they cannot be republished on the re-created store.
- The set of Windows Start Menu entries created for each Universal Messaging instance has been simplified. Starting with the 10.3 release each instance will have a Start Menu entry for an "Examples Command Prompt" and for a "Realm Server Command Prompt". The language-specific command prompt entries created by previous releases have been removed, and the documentation updated to describe how to configure the environment to develop with Universal Messaging using these languages.
- The server-side event filtering functionality in Universal Messaging does not support filtering of Google Protocol Buffer events using the "map" container type available in recent versions of the Google Protocol Buffer language.
- A significant number of realm server configuration properties were removed in the 10.3 release. See the Release Notes document for further details of these changes.
- The Command Central asset inventory commands that Universal Messaging supports in version 10.7 are a preview feature that is subject to change in the future without deprecation announcements. This preview has limited functions and is not intended for use in a production environment. If you want to provide feedback for this preview feature, go to the Command Central area on the Software AG TechCommunity website.

4.0 Fixes Included in Each Release

For detailed information about available fixes that have been applied in current or previous product releases, go to the Knowledge Center on the Empower website.

5.0 Resolved Issues

The issue is now resolved.

The current release resolves many functional, robustness and performance issues that arose in previous releases. This section provides a short summary of the resolved issues that may be of most interest to customers.

- NUM-10799 (Uninstallation may not remove UM Windows service.) Windows services created during or after installation of Universal Messaging may not be removed when the product is uninstalled. Users should check whether any such services still exist after uninstallation and manually remove them if so, using the Windows Services control panel. The issue is now resolved.
- NUM-9489 (JMS API allows creation of multiple exclusive durables with the same name.) Since the 9.12 release, the JMS Session.createDurableSubscriber allows creating more than one exclusive durable subscriber with the same name, with no exception thrown or other indication that this has occurred.
 - The issue is now resolved. Exclusive durables are now bound to synchronous subscribers.
- NUM-6873 (Out of order event after restarting shared durable receiver)
 Disordering of events can occur when re-starting a shared durable subscriber with unacknowledged events using the queued shared durable implementation.
 A workaround for this is to ensure that the "Fanout Config -> SyncQueuePublisher" realm configuration property is set to false. This however may cause excess events to build up on server queues in scenarios where consumers do not keep up with publishers.
 Note that for a Universal Messaging delivery as part of a webMethods bundle, the configuration property defaults to false anyway.

NUM-10743 (MQTT QoS 2 connections are not downgraded to QoS 1)
 Universal Messaging doesn't support MQTT QoS 2 and will automatically downgrade client connections to QoS 1.
 This issue is resolved.

NUM-11606 (Universal Messaging status shown as ERROR in CCE)
 Command Central displays an ERROR run-time status for a clustered Universal Messaging server when you replace interfaces on one or more of the realm servers in the cluster from outside Command Central.

When you monitor a Universal Messaging realm server that is part of a cluster in Command Central, and you add a new interface and remove the previously active interface on one or more of the realm servers in the cluster from outside Command Central (for example, in Enterprise Manager), Command Central displays an ERROR status for the monitored realm and also displays offline cluster members until Platform Manager is restarted.

The issue is resolved.

- NUM-11965 (Universal Messaging cluster formation may take too long to reform)
 Logic for purging events from a multi-file store is now optimized. Previously, events were read twice from disk although this was not really needed.
 The issue is resolved.
- NUM-11971 (NSPS connection from DotNet to UM)
 C# clients were not able to connect to NSPS interfaces using SASL authentication.
 The issue is resolved.
- NUM-12285 (Selectors starting with % sign are not parsed correctly)
 An error was thrown when parsing a selector which starts with the string "%_". This was an unhandled case in the code, which is now corrected and this scenario is working properly.
 The issue is resolved.
- NUM-12300 (Batch consumption for serial durable consumers does not use the allowed batch size)
 Serial consumers did not correctly consume messages in batches even when there was a large backlog of events. For example, if the batch size was 50, a serial consumer could receive only 2 or 3 messages in a single batch instead of all 50.
 The issue is resolved.

- NUM-10669 (Channels and queues are not sorted in the EM tree)
 The Universal Messaging Enterprise Manager previously did not display newly added channels or queues in alphabetical order.
 The issue is resolved.
- NUM-10754 (UM Tools for manipulation of JMS artifacts fail when used with authentication) The issue is that beside the usual connection which is properly supported for authentication, there is a JNDI connection required where credentials were hardcoded. The credentials provided via the command line are now also used by the JNDI connection. The issue is resolved.
- NUM-10872 (Enterprise Manager slows down while editing channels or queues) Previously, when editing channels or queues in the Enterprise Manager, the processing became slower after each save operation. When you edited channels or queues nested in several containers (folders) in the Enterprise Manager, the time for saving your changes increased with each save operation.

The issue is resolved.

1.2 protocols.

- NUM-10944 (Batch Purge performance)
 Event purge performance has been improved in the case where there is an indexed durable (Shared or Serial) attached to a store.
- NUM-10945 (Problem when editing a queue in Enterprise Manager)
 Editing a queue in the Universal Messaging Enterprise Manager could previously cause some events on the queue to be lost.
 The issue is resolved.
- NUM-11166 (Cluster manager doesn't throttle events when queue becomes big)
 Previously, in inter-cluster communication, one node could send events faster than the receiving node could process them. This could lead to an out of memory exception.
 Now if the event queue becomes too big, the receiving node will throttle.
- NUM-11381 (Universal Messaging C# client only supports secure connection TLS 1.0 and SSL 3.0 protocols)
 This issue is now resolved. The Universal Messaging C# client now also supports TLS 1.1 and TLS

- NUM-10389 (Possible memory leak when deleting channels.)
 A memory leak of cached Google Protocol Buffer definitions that could be triggered by deleting channels from the Universal Messaging realm server has been resolved.
- NUM-10317 (JAVA_HOME environment variable not tailored correctly on Windows.) The JAVA_HOME environment variable was not being correctly tailored to point to the installed Java Virtual Machine when opening one of the Universal Messaging command prompts from the Windows Start Menu. The variable will now be set correctly.
- NUM-10313 (Enterprise Manager hangs after 10 minutes.)
 The Universal Messaging Enterprise Manager tool could hang after a period of time when connected to a realm server under heavy load. This issue has been resolved.
- NUM-9719 (AMQP/JMS mapping header mismatch.)
 The AMQP to JMS mapping supported by Universal Messaging has been updated to include some additional mappings defined in the latest updates to the AMQP specification.

- NUM-9143 (It is not possible to import a realm configuration exported from UM 10.1.) Previous releases allowed realm configurations containing clustered Simple and Transient channels to be imported even though these configurations are unsupported. The import tooling has been updated to detect such invalid configurations and allow automatic upgrading of these channels to Mixed type if requested by the user.
- NUM-9326 (UM's SPM should set connection name for admin connection.) The Software AG Platform Manager (SPM) plugin for Universal Messaging will now set the "connection name" property when making an administrative connect to the Universal Messaging server. This allows easier identification of the clients connecting to a particular server.

6.0 Documentation Changes

This section describes significant changes to the documentation, such as the addition, relocation, or removal of product guides, online help, chapters, or other major content. A release is listed in this section only if changes occurred in that release.

Release 10.7

There are no major content changes in the documentation set for the current release.

Release 10.5

There are no major content changes in the documentation set for the current release.

Release 10.4

• The documentation set has been extended to include a new Operations Guide. This guide contains information on standard procedures related to the smooth running of the Universal Messaging system. The guide covers daily operations, special operations, monitoring, troubleshooting, as well as other active and proactive tasks.

Release 10.3

- The Universal Messaging Clustering Guide, which was previously released as a PDF file complementing the product documentation set, has now been incorporated into the Universal Messaging Concepts Guide.
- Detailed documentation of the AMQP (Advanced Message Queueing Protocol) implementation in Universal Messaging has been added to the product documentation set.
- The differences in functionality available through the Universal Messaging management UIs in Enterprise Manager and Command Central have been documented.

Release 10.2

In previous releases of the documentation, the terms "named object" and "durable subscription" were used to mean the same thing. In this release all use of "named object" has been dropped in favor of the terms "durable subscription" or just "durable".

Release 9.12

The description of how to use Command Central to perform administrative tasks on Universal Messaging has moved from the Command Central documentation set to the Administration Guide of the Universal Messaging documentation set.

7.0 Terminology Changes

Information for a release is listed in this section only if changes occurred in that release. Added, Removed, Deprecated, or Changed Items

See the Release Notes document in the Universal Messaging documentation.

8.0 Added, Removed, Deprecated, or Changed Items

See the Release Notes document in the Universal Messaging documentation.

9.0 Added, Removed, Deprecated, or Changed Parameters

See the Release Notes document in the Universal Messaging documentation.

10.0 Added, Removed, Deprecated, or Changed APIs

See the Release Notes document in the Universal Messaging documentation.

11.0 Copyright Information

Copyright © 2020 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

The name Software AG and all Software AG product names are either trademarks or registered trademarks of Software AG and/or Software AG USA Inc. and/or its subsidiaries and/or its affiliates and/or their licensors. Other company and product names mentioned herein may be trademarks of their respective owners.

Detailed information on trademarks and patents owned by Software AG and/or its subsidiaries is located at http://softwareag.com/licenses.

This software may include portions of third-party products. For third-party copyright notices, license terms, additional rights or restrictions, please refer to "License Texts, Copyright Notices and Disclaimers of Third Party Products". For certain specific third-party license restrictions, please refer to section E of the Legal Notices available under "License Terms and Conditions for Use of Software AG Products / Copyright and Trademark Notices of Software AG Products". These documents are part of the product documentation, located at http://softwareag.com/licenses and/or in the root installation directory of the licensed product(s).

12.0 Support

Visit the <u>Empower website</u> to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the <u>TECHcommunity website</u> to access additional articles, demos and tutorials, technical information, samples, useful resources, online discussion forums, and more.

UM-RM-107-20201013