

Contents of Version 9.2.1

Installation & Upgrade Information	5
Supported Platforms.....	5
Recommended Configurations.....	5
ACE.....	5
Clients	5
Standalone Server	7
Java EE Deployment.....	8
OS400 Components	8
Upgrade Instructions	8
Retirement of Product Components.....	8
New Features in Version 9.2.1	9
Runtime Installation.....	9
Enhanced Java Client Packaging Procedure	12
Parameter Substitution in Html Launcher Page.....	14
Pass Through Gateway.....	15
View Host Screen in Xhtml	16
Simplify Redirection Proxy Configuration	17
Secure Single Signon Implementation using Redirection Proxy	18
Proxy Servlet to Server Direct Communication.....	18
Support Underline and Strike-through Font Attributes.....	19
Solaris KSSL.....	19
Jetty Http Thread-pool Monitoring	20
Server Business Logic.....	20
IE10 & IE11	20
Server Remote Management	21
Remote Debugging	22
BIN2XML Utility	23
Mobile Demo Web Site.....	23
Logging Improvements	24
Detailed Description of Version 9.2.1 Fixes	24
Server	24
Java Client.....	26
Xhtml	27
ACE.....	27
Limitations of Version 9.2.1.....	27
New Features in Version 9.2	28

Running the Server using 64 bit Java.....	28
Application Verifier	29
Simplified Web Application Deployment.....	31
Mobile Device Support	32
Simplifying the use of the LoadTest Applet	33
Support for Keyboard buffering.....	34
Upgrading to Jetty 8.1.5.....	35
Localization of Checkbox Values	35
Optimizing the Mechanism which Searches and Identifies Popup Host Screens	36
Client Specific Device Name Assignment.....	36
Emulator Trace Utilities Integrated into JIS	38
Detailed Description of Version 9.2 Fixes	38
Server	38
Java Client.....	40
XHTML	41
Limitations for Version 9.2	41
Appendix: Optimizing the Server for 64 bit Java Version.....	42
New Features in Version 9.1.2	43
Creating screen images from Natural Maps.....	43
Simplified HTTPS/SSL Configuration	49
IPv6 Support	52
Specifying a Folder where the Java Client Log File will be Saved	53
Logging Messages Improvements.....	53
Proxy Servlet Improvements.....	54
Updated JIS Perl to Version 5.12.2.0.....	54
Session Dump Improvements	54
Access Log.....	54
Pattern Matching according to Character Attributes.....	56
Detailed Description of Version 9.1.2 Fixes	58
Installation.....	58
JAVA Client.....	58
XHTML Client.....	59
Server	60
Innovator	60
Limitations.....	61
New Features in Version 9.1.1	62
XHTML	62
Server Changes	62
Monitoring Improvements	62
Localization Improvements.....	65
ACE.....	65

Runtime Installation.....	65
Java Client Improvements.....	66
New Features in Version 9.1	66
WebSphere 7 Support	66
Usability Improvements in the "Generate Runtime" and "Run Application" Wizards.....	67
Restarting the JIS Server.....	69
JMX Support.....	70
XHTML Page Size Optimization Improvements.....	72
Server Log.....	73
Java Client Log	74
XHTML JavaScript Client Log.....	74
Keyboard shortcut for Java client Print GUI.....	75
Localization Improvements.....	75
Localizing Dynamic Control Strings	75
Multiplying Default Control Size by a Pre-Defined Factor	77
New Features in Service Pack 9.0.4	79
Logging Improvements	79
Simplifying JIS Windows Service Configuration.....	80
Using JAM as an Applet in JIS Standalone Server.....	80
JIS Administrator Command Line Operations.....	81
Modifications made to the J2EE Deployment Procedure (XHTML only)	82
Upgrade to Jetty 6.1	83
Running the JacadaProxyServlet as part of the JIS Server	84
Reduction of the size of the XHTML file.	85
Allowing the User to Adjust the Java Client Debug Level	85
Post Class Path.....	85
New Methods for Handling User Variables.....	85
Rebranding.....	87
New Features in Service Pack 9.0.3	87
Changes in the Product Name	87
Runtime Installation Improvements.....	87
Simplifying the Printing Emulation Configuration (XHTML).....	89
Improved Host Language Support	89
Java Client "About" Dialog Box	95
"Host Print Transform" Printing using Java Services	95
Exposing the XHTML Page DOM for Java Extensions	95
AutoSkip Supported in XHTML.....	98
New Features in Service Pack 9.0B	98
Command-Line Access to ACE.....	98
Improved User Interface	102
Additional Enhancements	104

New Features in Service Pack 9.0A07	107
Refreshing the XHTML Client When a Page on the Host is Updated.....	107
New Features in Service Pack 9.0A06	108
Support for Keyboard Buffering	108
New Features in Service Pack 9.0A05	109
API available to trigger server methods.....	109
Printing.....	109
New Features in Service Pack 9.0A02	110
Enabling reconnecting to a database after the connection or session fails.....	110
Limiting the size of the server log files.....	111
New Features in Service Pack 9.0A01	112
Enable opening a window in a maximized state	112
Deploying a service to a J2EE Server	112
New Features in Service Pack 9.0A00	113
XINIT keyword in BMS maps now supported	113
Maximum permitted size of ACE method increased	113
Print setup dialog can be skipped.....	114
New methods for setting colors of selected cells	114

Installation & Upgrade Information

Supported Platforms

Windows Server 2003 Standard and Enterprise Edition (32-bit)
Windows Server 2008 Standard and Enterprise (32-bit)
Windows Server 2008 Standard and Enterprise (64-bit)
Windows Server 2012 Standard and Enterprise (64-bit)
Windows 7 Professional, Ultimate and Enterprise Edition (32-bit)
Windows 7 Professional, Ultimate and Enterprise Edition (64-bit)
Windows 8.1 Professional, Ultimate and Enterprise Edition (64-bit)
Solaris SPARC 10 (64-bit)
Solaris SPARC 11 (64-bit)
AIX 6.1 Power (64-bit)
AIX 7.1 Power (64-bit)
Red Hat Enterprise Linux 6 for x86 (64-bit)

Note: When a vendor no longer supports an OS version, Software AG will discontinue support for this OS version effective immediately.

Recommended Configurations

Software AG provides support for Java versions, browser versions and application server versions supported by their respective vendors. Being so, when a vendor no longer supports a Java version, browser version or application server version, Software AG will discontinue supporting that version as of the next JIS service pack level delivered by Software AG. Although it may be technically possible to run a new version of JIS using an unsupported version, Software AG cannot continue to support configurations that are no longer supported by their vendor.

ACE

The ACE interactive development kit has been tested on the following operating systems:

- Windows XP Professional SP3
- Windows 7
- Windows 8.1

Clients

The Java Client has been tested on the following operating systems, browser and Java versions:

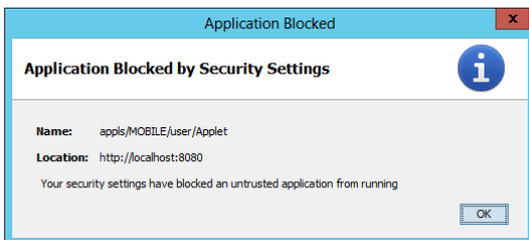
- Windows 7
- Windows 8.1

Browser	JRE
IE 8, 11	Oracle 1.7.0
Firefox	Oracle 1.7.0
Chrome	Oracle 1.7.0

When using Java 1.7.0_51 and higher all the components of the Java Applet has to be packaged into Jar files and digitally signed. This process is explained in the "Runtime Installation" section. However, during development you may configure the Java JRE so that it is not necessary to package and sign all class files and resources as explained below.

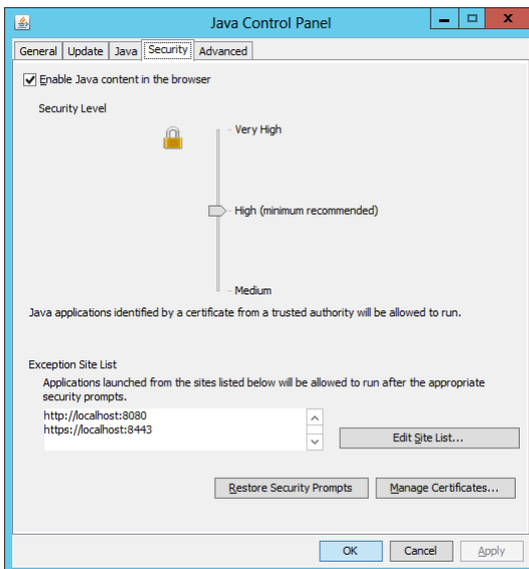
When launching the Java client in the development environment for the first time you are prompted to download and install the Java JRE from the Java.com web site.

After installing the Java JRE 1.7.0_51 or higher and launching the client Applet you'll receive the following error message:

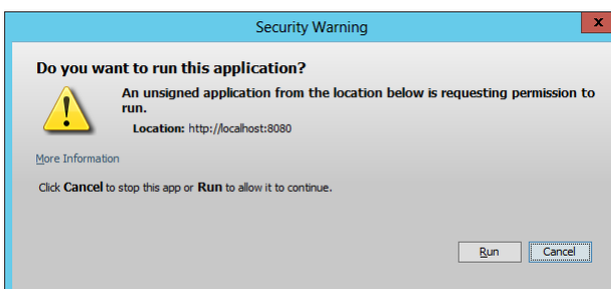


The reason for this message is that the class files and resources generated by the "Generate Runtime" process are not digitally signed.

In order to eliminate this message during development, reduce the Java Plugin security level to "Medium" or add the server address and port to the "Exception site list" as shown below. These configurations are accessible from the Java Control Panel "Security" tab.



Now restart your browser and launch the Java client Applet again. You'll now receive the following confirmation dialog:



Click the <Run> button to launch the Applet.

The XHTML client has been tested with the following operating system and browser versions:

Operating System	Browser
Windows	IE 8, IE11
Windows	Firefox
Windows	Chrome
Mac OS/X	Safari
iPad iOS	Safari Mobile

Standalone Server

The JIS standalone server has been tested in the following environments:

Operating System	Java version
Windows 2003	Oracle 1.7.0
Windows 2008	Oracle 1.7.0
Solaris 10 and 11	Oracle 1.7.0
AIX 6.1 and 7.1	IBM 1.7.0
RedHat Linux AS6	Oracle 1.7.0

Java EE Deployment

The runtime of the JIS XHTML client has been tested for deployment in the following environments:

Application Server or Web Container	Java Runtime Environment	Operating system
WebSphere 8.5.5	IBM JRE 1.7	Windows 2003
Tomcat 8	Oracle JRE 1.7	Windows 2008

OS400 Components

The DDS compiler has been tested on the following operating systems:

- OS400 V6R1
- OS400 V7R1

Upgrade Instructions

The structure of the launcher page for the Java client <AppName>.html has changed. Sites which customized the launcher page need to adjust their customized page to the new structure of the Applet tag.

Make sure to incorporate the following changes:

1. Modify the archive attribute to the following value
`archive="cst/clbase.jar,${APPL_ARCHIVE}"`
2. Add the following Applet parameter to support pack200 archive format:
`<param name="java_arguments" value="-Djnlp.packEnabled=true"/>`

Retirement of Product Components

As of release 9.2.1 the following product components are retired:

- Wise Runtime Installation – replaced by the IzPack runtime installation. Wise installer functionality is still part of the product in order to allow for smooth migration.
- Session Pre-loading – this feature was introduced in V9.0 as the first step towards full-fledged session pooling implementation. However, session pooling is no longer in the product roadmap and the feature in its current state does not provide significant benefit.
- Online help for the Administrator utility – removed since the JavaHelp 3rd party component on which it relies has not been updated by its vendor.

As of release 9.2 the following product components were retired:

- Innovator – removed as part of migration to 64 bit
- Jacada Connects – sites still using Jacada Connects should continue to use their current version and discuss their project roadmap with Software AG's product management
- Deploying the standalone server to AS/400 – sites should switch to deploying the server to Windows or Unix platforms
- Application Clustering – sites using this feature should switch to deploying the clustered applications as separate applications
- Jacada Common Installation for application servers – no longer required since the application ear file now includes all product components
- Standalone Java Client Proxy – replaced by internal server functionality

Note: Extended maintenance for previous versions can be requested from Software AG.

New Features in Version 9.2.1

Runtime Installation

The discontinued “Wise Installation Studio” product which used to be the JIS recommended tool for creating the runtime installation is no longer supported by its vendor.

We have now introduced a new runtime installation procedure based on the IzPack product. IzPack is a widely used tool for packaging applications on the Java platform. IzPack is open source (Apache license) and free. IzPack is now part of the JIS product installation so there is no need to purchase a 3rd party tool.

By using IzPack, we provide the same level of functionality and configuration of the Wise runtime installation but at no additional cost and with simpler installation procedure.

The IzPack installation supports the following existing Wise functionality:

1. Graphical user interface
2. Full installation and library update
3. Windows and Unix installation
4. Configurable installation scripts which customers can re-brand
5. Creation of menu shortcuts on Windows platforms
6. Creation of Windows executable

In addition IzPack also supports:

7. Headless and X-Windows based installation on Unix platforms
8. Readme and license agreement dialogs
9. Packaging and signing the Java client Jar files as part of packaging the runtime installation

Limitations:

1. The runtime installation wizard will no longer generate a text file with the list of files to install
2. Installing the runtime on AS/400 is no longer supported (using an AS/400 host is still supported)

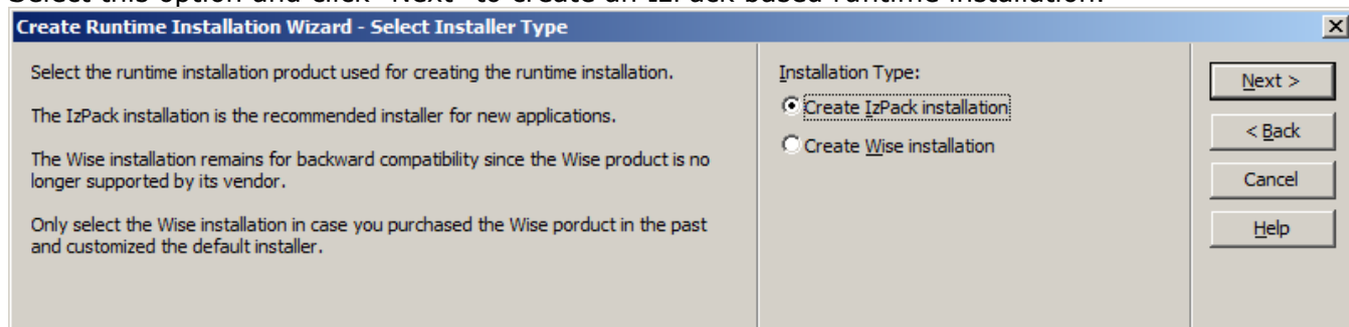
In order to simplify migration, the Wise related functionality can still be used but is no longer maintained.

Creating the IzPack runtime installation

From ACE, invoke the “Create Runtime Installation” wizard.

The “Select Installer Type” step of the “Create Runtime Installation” wizard has a new option “Create IzPack installation”.

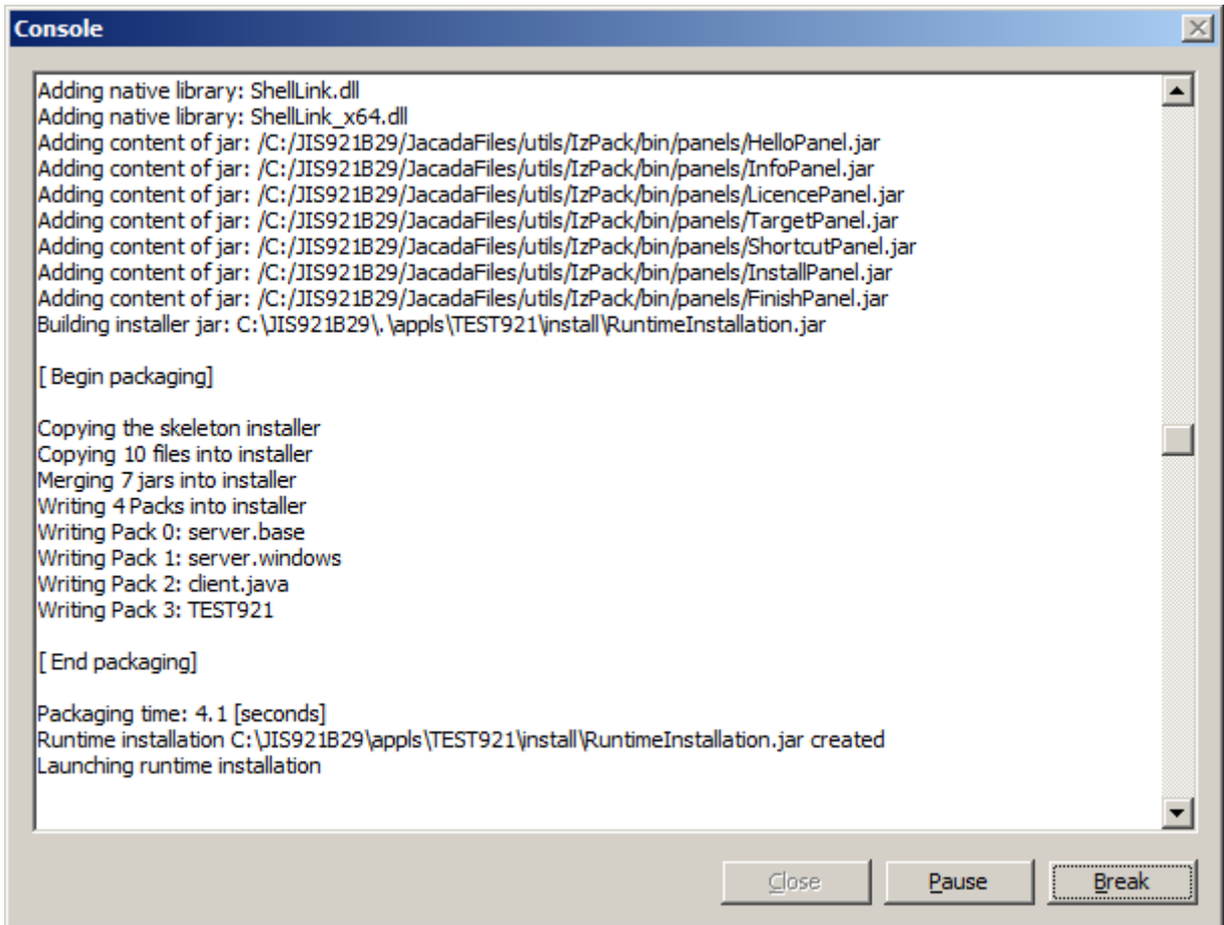
Select this option and click “Next” to create an IzPack based runtime installation.



The rest of the wizard steps are similar to the Wise installation steps.

Finish the “Create Runtime Installation” wizard to package the runtime installation.

Packaging related messages are logged to the console window.



Once the packaging is done the installer window is launched automatically.

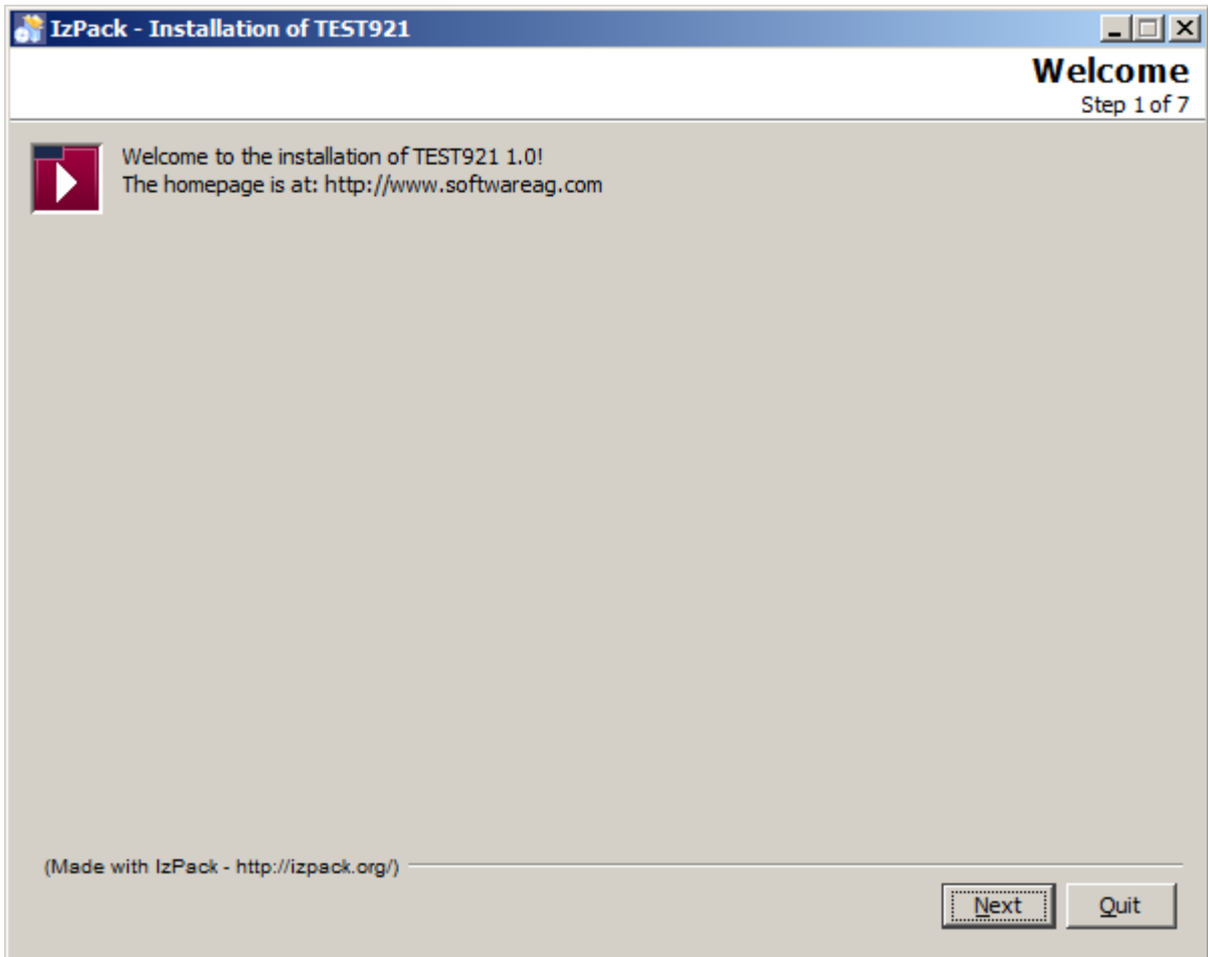
If you do not wish to proceed with the runtime installation on the local workstation click "Quit". The installation files are created in the following path:

<JISRoot>\appls\<AppName>\install

The runtime installation is now ready to deploy to a remote machine.

To continue the installation on the local workstation:

Step 1 - click "Next".



- Step 2 – Read the readme text and click “Next”.
- Step 3 – Accept the license agreement and click “Next”.
- Step 4 – Select the installation path and click “Next”.
- Step 5 – On Windows platforms, setup the windows shortcuts and click “Next”.
- Step 6 – Wait for the installation to finish, click “Next”.
- Step 7 – Installation finished, click “Done”.

Installing the runtime on a remote machine:

1. Make sure a supported “Java JDK” or “Java Server JRE” is installed on the target machine, and that the Java command is in your machine path. You may install the runtime using a “Java JRE”, however the installed server cannot run using a “Java JRE” since it requires a server grade Java installation.
2. Copy the RuntimeInstallation.jar file located in the <JISRoot>\appl\<AppName>\install folder to the target machine. For Unix platforms, use binary ftp when transferring the file.
3. On the remote machine, open a command window and type:
java -jar RuntimeInstallation.jar
4. On a Windows machine, the installer dialog is launched.
5. On a Unix machine, if X-Windows environment is configured the graphical runtime installation dialog is launched. Otherwise, command line installation is invoked with similar installation steps.

Creating an installation kit

To package the runtime installation into a distributable deployment package, follow these steps (Windows only):

- Copy the files RuntimeInstallation.jar, RuntimeInstallation.exe to the root folder of your installation kit.
- Make sure that Java 7 JDK is installed on the target machine. This can be configured as part of your deployment procedure but it’s not part of the runtime installation.

- Launch the installer by launching RuntimeInstallation.exe from the installation kit.

Installer customization:

The installation metadata files in folder <JISRoot>\appls\<AppName>\install can be customized to modify the installer look & feel.

The following files can be customized:

install.xml – standard IzPack installation script – you may modify this file to customize your installation.

shortcutSpec.xml - for Windows installations, defines the shortcut menus generated by the installation.

For further instructions about the structure of these files, consult the IzPack documentation at:

<JISRoot>\JacadaFiles\utils\IzPack\doc\izpack\pdf>manual.pdf

Add your application specific license agreement to license.txt.

Add your application specific readme messages to readme.txt.

Once you are done with your customizations. Use the “Create Runtime Installation” wizard to generate a new installer which will automatically incorporate your changes.

File override policy

When installing a new runtime installation on top of an existing runtime installation the following update policy takes place:

The following configuration files are not overwritten by the runtime installation:

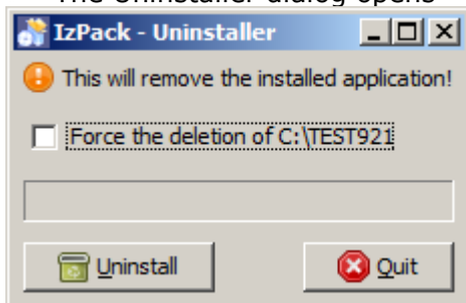
- Server start-up script (jacadasv.bat on Windows, jacadasv on Unix, these files are located in the bin folder)
- Server ini file (jacadasv.ini in the classes folder)
- Application ini files (<AppName>.ini and formats.ini in the classes\appls\<AppName>\server\resources folder)
- Application Html files (<Appl>.html, <Appl>-xhtml.html in the root folder)

The rest of the installed files are always overwritten.

Uninstalling a runtime installation

Use the following procedure to uninstall a runtime installation

- Make sure the server and JIS administrator are not running
- Open a command window and navigate to the root folder of the runtime installation
- Run the following command: `java -jar Uninstaller\uninstaller.jar`
- The Uninstaller dialog opens



- Check the “Force the deletion of ...” checkbox and click the <Uninstall> button to remove the runtime installation

Enhanced Java Client Packaging Procedure

With the introduction of the Java 1.7.0 update 51 JRE, unsigned Java class files, Jar files and other resource files, are blocked by default. Therefore unsigned product Jar files are no longer usable and auto generated application class files must be packaged into Jar files and digitally signed by the customer before deployment to production.

In addition Java now supports the pack200 compression algorithm which compresses Jar files to up to 30% of their original size.

The following changes were implemented in the product to adapt the Java client deployment procedure to take advantage of these changes:

1. The old clbase.jar, clbase-signed.jar and clfull-signed.jar were replaced with a single client Jar file named clbase.jar. This file is equivalent to the old clfull-signed.jar and is digitally signed by Software AG. In addition the product now includes the clbase.jar.pack.gz file which is a compressed pack200 package generated from clbase.jar.
2. Similarly the administrator utility jar file jam.jar is now digitally signed and a pack200 compressed package jam.jar.pack.gz is distributed.
3. The product now generates only a single <AppName>.html Java client launcher file pointing to the clbase.jar file.
4. The archive attribute of the Applet tag now contains the \${APPL_ARCHIVE} token. During the packaging of the runtime installation, this token is replaced with a list of Jar files generated by the new IzPack runtime installation. The runtime installation generates and optionally signs a Jar file per application library.

Running the Java client in the development environment

The generate runtime process generates Java source code based on the designed subapplications and compiles it into class files. Since these class files are unsigned, JRE 1.7.0_51 will not load these classes when using its default configuration.

To configure the Java JRE to load unsigned classes during development, set the Java Control Panel security level to "Medium" or add the local server address and port to the exception list.

See the "Java Control Panel" security tab for more information.

Packaging application resources into Jar files

The Makejar utility, now supports packaging application specific class files and resources into signed Jar files, and packaging these Jar files using pack200 into highly compressed archives.

The same mechanism used by the MakeJar utility is also used by the IzPack installer to package application resource when generating the runtime installation.

The MakeJar utility is invoked by executing the makejar.bat under the <JISRoot>\JacadaFiles\utils\makejar folder.

By default, it will package an unsigned Jar file with the client application resources.

Optionally, provided the necessary information, it will also sign the Jar file using a digital signature in the form of a Java keystore provided by the customer.

In order to digitally sign the generated Jar files, Makejar relies on the following jacadasv.ini parameters under the [makejar] section:

- jarsigner - a flag to activate the Jar signing utility. Values: 0,1 [default: 0]
- Keystore - fully qualified path to a standard Java Keystore file containing the code signing certificate
- storepass - the keystore password, this password can be obfuscated
- storetype - keystore type as specified by the Java keytool utility
- tsa - fully qualified url of the time stamping service (optional). Time stamping your Jar file at the time of signing ensures that the signature will never expire.
- alias - the alias of the code signing certificate

Example:

```
[MakeJar]
jarsigner=1
Keystore=c:\sign\mykeystore.pfx
storepass=OBF:1i8mlirz1qe513en1ght1iun1i9d
storetype=PKCS12
tsa=https://timestamp.geotrust.com/tsa/
```

```
alias={972e90db-cbbd-4bfc-80af-fb1a6f39292a}
```

For more information about the keystore, storepass, storetype, tsa and alias parameters consult the documentation of the Java JarSigner utility.

For more information about creating obfuscated password for use as the storepass parameter see the section "Secure Login to JISAdminServlet" in the product release notes.

Parameter Substitution in Html Launcher Page

JIS client sessions are launched by pointing the client browser to one of the following Html pages:

<AppName>.html – launches a Java client session.

<AppName>-xhtml.html – launches an XHTML client session.

It is now possible to add, dynamic, server based data to these static Html pages.

Inside the Html page used for launching the JIS session specify substitution parameters in the following format:

```
#{<context>:<property>}
```

Where <property> is the case sensitive name of a property or parameter and <context> is one of the following literal strings explained below: prop, system, header, param, cookie

Context values explanation:

Name	Description
Prop	Name of a property in a standard Java properties file loaded by the server. The name of the property file in which this property is defined is determined by the following jacadasv.ini setting: [Http] PropertiesFilePath= <file name>
System	Name of a Java system property obtained using the Java API System.getProperty() invoked by the server
Header	Name of an Http header sent by the client when requesting the launcher page. The Http header value replaces the token in the launcher Html
Param	Name of GET or POST parameter sent by the client when requesting the launcher page. The Http header value replaces the token in the launcher Html
Cookie	Name of a cookie sent by the client when loading the launcher page from the server

To define the list of launcher Html pages affected by this feature, in the jacadasv.ini [Http] section set the value of the setting ParameterizedTargets to a semicolon separated list of resources on which parameter substitution should be performed. Only these resources are affected by parameter substitution.

Example:

Setting the value of the DebugLevel Applet parameter inside <AppName>.html based on the value of the property debug.level in the Java property file /home/myuser/server.properties

Set the following parameter in <AppName>.html files:

```
<PARAM name = "DebugLevel" value = "#{prop:debug.level}">
```

Add the following settings to Jacadasv.ini

```
[Http]
```

```
ParameterizedTargets=/MYAPP.html
PropertiesFilePath=/home/myuser/server.properties
```

Create the file `/home/myuser/server.properties` and add the following line:

```
debug.level=70
```

During runtime when the browser loads an HTML page from the server, the server will replace the parameters with their substitution values and send the response page back to the client.

The sequence of events to launch the Java client would be as follows:

1. Browser requests to load an HTML page
2. Server checks if the page appears in the list of parameterized targets
3. Server loads the HTML
4. Server performs parameter substitution based on the parameter context defined in the page
5. Server writes the modified page back to the response
6. Client uses the response page to load the Applet

Pass Through Gateway

Note: this is an advanced feature which requires good understanding of web technologies

In order to closely integrate a JIS session with other web applications it is sometimes desirable to use the connection to the JIS session and the other web application over the same server address and port. This can be accomplished by using the JIS server as a gateway to an external web application.

To define the gateway mapping add the [GatewayMappings] section to `jacadasv.ini` and define a list of mapping settings in the following form:

```
[mapping.logical.name]=[resource.path],[gateway.to.url]
```

Where:

[mapping.logical.name] is an arbitrary string representing a descriptive unique identifier of the mapping.

[resource.path] is the prefix added to the JIS web site address to identify a mapped resource.

[gateway.to.url] is the URL address from which all requests to the [resource.path] should be served.

Example:

To enable JIS sessions to access information from a web site such as <http://www.w3c.com> over the same server address and port. Add the following mappings:

```
[GatewayMappings]
w3c.main=/w3c,http://www.w3.org/
w3c.css=/2008,http://www.w3.org/2008
w3c.2009=/2009,http://www.w3.org/2009
w3c.standards=/standards,http://www.w3.org/standards
w3c.consortium=/Consortium,http://www.w3.org/Consortium/
w3c.participate=/participate,http://www.w3.org/participate/
```

Then assuming that the JIS server listens on `localhost:8080` you can access the w3c web site using the following URL: `http://localhost:8080/w3c`

Under the hood, the server is using an internal proxy servlet which accepts client requests to the context path URL (resource.path) and forwards them to the target web site (gateway.to.url). The server then reads the response from the target web site and writes it back to the client browser. In case the target web site contains relative links starting with a '/' the context path of these links should be added to [GatewayMappings] section, see for example the w3c.css mapping in the example above which enables the w3c web site to locate its CSS files using a relative path /2008 which passes through the JIS gateway to url <http://www.w3.org/2008>

Limitation:

JIS cannot serve as a gateway to any site, sites that rely on advanced web technologies or advanced encryption technologies might be incompatible with the gateway functionality.

View Host Screen in Xhtml

When using the Java client, users were always able to view, print and save the emulator screen.

We have now introduced this functionality into the XHTML client.

To enable XHTML users to view the host screen add the following runtime ini setting:

```
[Xhtml]
ViewHostScreenEnabled=1
```

When setting ViewHostScreenEnabled=1 a new "View Host Screen ..." button is added to each sub-application page at the bottom right of the web page.

Clicking the new "View Host Screen ..." button displays the "View Host Screen" page in a new browser tab. The "View Host Screen" page presents a read only snapshot of the current host screen.

The left pane of the "View Host Screen" page contains the following widgets:

"Show Line Numbers" checkbox - toggles line number display on the host screen.

"Show Attributes" checkbox - toggles field attribute display. Input attributes are marked with the '@' symbol, output attributes are marked with the '&' symbol.

"Refresh" button - updates the "View Host Screen" page to present the current host screen and reflect changes to the "Show Line Numbers" and "Show Attributes" checkboxes.

"Save" button - saves a screen image file on the server machine. The screen image is saved as a panel file in the logs folder of the server. The "View Host Screen" page displays the path to the saved file on the server machine.

"Download" button - downloads a screen image file, in panel format, to the client workstation.

"Print" button - prints a textual representation of the screen image to the workstation printer.

Note:

Screen image files are saved as .pnl files. This panel file type is used for creating screen images from a screen capture in the design environment.

During development the "Save" and "Download" actions differ only in the path where the screen image file is saved. However in production configuration, using the "Save" button for saving the file on the server side provides the system administrator additional information

about the subapplication name, session number and process id of the screen image from which the file was saved.

Simplify Redirection Proxy Configuration

The function of the XHTML RedirectionProxy servlet is to expose the multiple processes used by the server using a single Http/s port to an external client.

Historically, this servlet was designed to be deployed separately from the server itself into an external servlet engine such as Tomcat. However in practice the servlet is always running as part of the integrator process (1.0) of the JIS server itself.

Therefore the independent proxyConfiguration.xml file is no longer necessary and the servlet configuration can either be automatically set by the server or configured using the standard jacadasv.ini file.

The following optional settings were added to the jacadasv.ini [RedirectionProxy] section: IPAddress – IP address of the server. This setting is now determined automatically in most configurations. Note: never use the value "localhost" or 127.0.0.1 for this setting as this will cause sessions to switch servers when using multiple servers behind a load balancer.

Port – port of the server root process. Set it to the Http port used by the server root process. This setting is determined automatically in most configurations.

UseGzip - set to "1" or "yes" to compress the response to the client using GZip. Default "no".

CloseStreamToClient - set to "0" or "no" to prevent closing the client response stream by the server (this helps working through a reverse proxy). Default "yes".

BypassAfterRedirection - set to "1" or "yes" to configure the client to redirect directly to the worker process bypassing the proxy. Default "no".

The file proxyConfiguration.xml has been removed from the product installation and runtime installation.

Backward compatibility:

As long as your installation contains the (now obsolete) proxyConfiguration.xml file and the old ProxyConfigurationFile jacadasv.ini setting to locate it, the settings in this file are still in use. However we recommend moving the existing proxyConfiguration.xml settings to the jacadasv.ini [RedirectionProxy] section and deleting the proxyConfiguration.xml file.

The sequence of looking up the parameter values is:

1. proxyConfiguration.xml
2. [RedirectionProxy] section in jacadasv.ini

The actual settings being used in runtime can be monitored by looking up the "RedirectionProxy configuration" message in debug_1.0.log at debug level 50 or higher.

If specific settings do not exist in both of these files then the following defaults are used:

Server name set to the IP address of this server.

Port number set to the port of the root process.

All other parameters are set to their default values.

Following this enhancement the only jacadasv.ini settings required for setting up the integrator process (1.0) as a redirection proxy are:

```
[GeneralParameters]
```

```
MaxProcesses=<Value larger than 2>
```

```
[M1.Integrator.Sessions]
MaxProcessSessions=0
```

Having these two settings in your jacadasv.ini will enable the RedirectionProxy on the Http/s port used by the integrator process.

Secure Single Signon Implementation using Redirection Proxy

JIS XHTML now supports a secure mechanism for passing user credentials from the client browser to the mainframe.

Pre-requisites:

- Browser communicates with the server using Https using the RedirectionProxy servlet.
- A web page or other mechanism is defined for posting user credentials to the server using an Http POST request. Example of credentials entry page:

```
<html>
<form action="XHTML?JacadaApplicationName=MYAPP" method="post">
<input name="user"/>
<input name="password"/>
<input type="submit">
</form>
</html>
```

The signon process works as follows:

- Initial connection from the browser to the redirection proxy is implemented using a POST request.
- Redirection proxy connects to the root process and then redirects to the worker process.
- Data posted by the browser to the redirection proxy is now posted again to the worker process – this is the new behavior which did not exist before.
- Worker process maps the posted data to shared user variables.
- Once the connection to the mainframe is established the data posted by the browser is typed into the mainframe signon screen to perform the signon operation.

To improve performance, it is now possible to configure the redirection proxy to bypass itself after the initial signon is performed. This way the redirection proxy is used only for the initial connection and is then bypassed by the client which connects directly to the worker process for the lifetime of the session.

To configure this option add the following jacadasv.ini setting:

```
[RedirectionProxy]
BypassAfterRedirection=1
```

Proxy Servlet to Server Direct Communication

The JISProxyServlet which is used for Http tunneling of the Java client communication to the server is now part of the server itself. Each server process, can also serve as a JISProxyServlet.

In previous versions, even though both the proxy session and server session were running in the same server process, the communication between them was managed using socket

communication.

In our recommended configuration this works well, the proxy servlet is running as part of the integrator process (1.0) and communicates with the other server processes using sockets with localhost address.

However, when scaling the server to over 1000 concurrent sessions this architecture has the following limitations:

1. each proxy session creates two sockets to the worker process and spawns two threads to listen on these sockets. This creates a large number of threads which may exhaust the resources of the Java process or the server machine itself.
2. When the server is under heavy load, garbage collection cycles start taking significant time. If one of the processes is performing a lengthy garbage collection cycle and the other process is waiting for information, the result is EOFException and SocketException errors causing sessions to disconnect.

To improve the scalability of this architecture, we have now introduced a new behavior triggered by the following jacadasv.ini setting:

```
[JISProxyServlet]  
IsOverrideConnectPort=1
```

When using this setting the proxy servlet creates the server session in the same process on which it is running and communicates with the server session using direct calls instead of using socket communication. This enhancement, improves performance and prevents disconnects caused by garbage collection since all communication is performed by the same server process. In addition, the number of threads per session is reduced. This configuration can be used in two scenarios:

1. Single process server.
2. Multiple process server behind a load balancer where the load balancer is responsible for distributing the sessions between the worker processes.

Limitations: in multiple processes configuration, connecting a client to the root process still uses socket communication. Make sure clients connect directly to the worker process 1.1 – 1.n

Support Underline and Strike-through Font Attributes

The "Strikeout" and "Underline" properties in the ACE "Font and Color" dialog are now supported by the Java client. Once defined in ACE, these properties will automatically affect the font decorations used by the Java client.

In XHTML the "Strikeout" and "Underline" properties cannot be used together for the same component. In case both are specified, only the "Underline" property is used.

Solaris KSSL

To support encrypted communication between the browser and the server, the server is using Java Secure Socket Extension by default.

To improve performance when deploying the server to a Solaris operating system, use the KSSL operating system service which relies on the operating system encryption kernel. KSSL is now supported by the JIS server.

Jetty Http Thread-pool Monitoring

The following KPIs are now displayed in the process properties panel of the JIS administrator utility:

- Stat.1.Http.Min.Thread - minimum number of Http threads
- Stat.2.Http.Max.Thread - maximum number of Http threads
- Stat.3.Http.Idle.Thread - number of idle Http threads waiting in the pool
- Stat.4.Http.Is.Low.On.Thread – this value is set to true when the server is unable to allocate Http threads for new Http requests – this is a critical condition which severely affects server response times.

By default the minimum thread pool size is set to 10 threads and the maximum is set to 200. In certain configurations, this number should be increased in the http.xml and proxyHttp.xml configuration files.

Use the new KPIs to monitor the Http thread pool behavior.

Server Business Logic

In order to further improve the server scalability, usage of the old Java synchronized collections was replaced with the newer unsynchronized collections where appropriate.

java.util.Vector objects were replaced with java.util.ArrayList objects

java.util.Hashtable objects were replaced with java.util.HashMap objects

These internal changes should have no functionality impact.

A warning message is logged to the server log whenever a method is invoked in runtime not from the session thread since this may result in a race condition. Make sure ACE methods are never invoked from a separate thread by a Java extension.

Backward compatibility:

The following XHTML Java extension APIs, are now deprecated and should be replaced as follows:

- OnPageSubmitContext getPostData() is now deprecated and should be replaced by getPostDataMap() which returns java.util.Map<String, String[]> object
- Window getAllControls() is now deprecated and should be replaced by getAllControlsList() which returns java.util.List<XhtmlControl> object.
- Window getControlsByType() is now deprecated and should be replaced by getControlsListByType which returns java.util.List<XhtmlControl> object.

You may continue to use the deprecated methods at the expense of creating a new Hashtable or Vector object on each invocation.

IE10 & IE11

With the introduction of IE10 Microsoft made extensive changes to adapt its browser to the same level of standards support as Firefox, Chrome and Safari.

By doing so they reduced backward compatibility with previous versions.

A year later, IE11 has introduced several additional changes which made it even more standards compatible and less compatible with previous versions of IE.

For desktop environments, the introduction of IE11 made IE10 obsolete. However, Windows 8 based, mobile devices are still limited to using IE10.

In JIS XHTML our approach is to render pages for IE11 using the same codebase used for Firefox, Chrome and Safari. Going forward this allows us to introduce new HTML5 features into the product without duplicating our efforts on two different code bases (IE vs. non-IE). However, this implies that pages rendered by IE11 look slightly different than pages rendered using older versions of IE.

IE10 is still supported using the old IE codebase. However, when working in default mode, some table and date control functionality is not supported.

Our recommendation to customers is as follows:

Xhtml client

IE11 is fully supported for both desktop and Windows Mobile devices.

IE10 on desktop should be used in compatibility mode.

IE10 on Windows Mobile devices can be used as long as no tables and no date controls exist.

IE9 and earlier – we'll support these versions as long as they are supported by Microsoft but no new features will be introduced for these versions.

Java client

In general the version of IE has little impact on the Java Plugin running the JIS Java client. We will support any IE version as long as it's supported by the Java Plugin itself.

Server Remote Management

JMX based tools such as Oracle's JConsole and Visual VM can be used to monitor the Java process CPU utilization, memory allocation, garbage collection and thread usage.

By default, these tools can attach to Java processes running on the local machine in order to monitor its performance.

However, in order to monitor a server from a remote workstation each of the Java server processes has to listen on its own remote JMX port.

Specifying the JMX port using the JavaOptions setting of jacadasv.ini does not work since multiple processes will try to listen on the same port and thus fail to start.

The solution is to define the following jacadasv.ini settings:

```
[VMCommandLine]
JmxRemoteMonitoringStartPort=<port number>
```

The server would then increase the port number for every spawned process to prevent more than one process from allocating the same port.

For example:

When setting:

```
JmxRemoteMonitoringStartPort=3333
```

In a single process server the root process allocates port 3333 for JMX communication.

In a multiple process server each process will allocate its own JMX port:

Process 1.0 port 3333

Process 1 port 3334

Process 1.1 ports 3335

Process 1.2 ports 3336

...

The JMX remote connection provided by JIS does not require authentication or encryption. Under the hood the following Java system properties are specified in the Java command line:

```
-Dcom.sun.management.jmxremote.port=[portNum]
-Dcom.sun.management.jmxremote.authenticate=false
-Dcom.sun.management.jmxremote.ssl=false
```

To connect remotely to a JIS server process using the tools provided by the Java JDK:
Install a Java JDK on the remote workstation.

To connect using Visual VM

Execute "jvisualvm.exe" from the JDK bin folder.

From the "File" menu choose "Add JMX Connection" and specify the address and port of the server process then click "Ok".

A new node representing the server process is added to the "Remote" node of applications tree.

Double click the new node to attach to the server process.

JConsole

Execute "jconsole.exe" from the JDK bin folder.

Click the "Remote Process" radio button; specify the address and port of the server process then click "Connect".

Note: attaching JMX monitoring tools to a production server is generally safe since these tools are designed to add little overhead. However, some actions performed by these monitoring tools may incur additional load on the server, therefore use these tools with caution.

Remote Debugging

Warning: do not attach a debugger to a production system as this may considerably impact performance. This feature should be used exclusively for development and QA.

In order to attach a remote debugger to a server process, a unique port has to be allocated for each server process. To configure remote debugging add the following jacadasv.ini setting:

```
[VMCommandLine]
RemoteDebugStartPort=<port number>
```

As explained in the server remote management section, each Java process spawned by the server allocates a different port for remote debugging where the port number is increased by one for each server process.

For example:

When setting:

RemoteDebugStartPort=5005

In a single process server configuration the root process allocates port 5005 for remote debugging.

In a multiple process server configuration each process allocates its own remote debugging port:

Process 1.0 port 5005

Process 1 port 5006

Process 1.1 ports 5007

Process 1.2 ports 5008

Activating remote debugging

Use your favorite Java IDE remote debugging capability and attach to the specified port.

Under the hood, the Java command line parameters used by the server are:

```
-agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=[portNum]
```

For more information consult the documentation for your Java JRE and Java IDE.

BIN2XML Utility

One of the main challenges of integrating the JIS development environment with source control tools such as SubVersion is the in-ability to compare binary files such as the gad, acc and mnu files for each subapplication.

bin2xml.bat is a simple command line utility which streams these binary files into a textual XML format so that these files can be compared using external visual diff tools.

To activate this utility, run bin2xml.bat from the <JISRoot> folder.

Use the -f flag to specify the name of the file you wish to parse into an XML document.

The resulting XML file has the same name as the source file with ".xml" postfix appended.

Example:

```
C:\jis>bin2xml.bat -f appls\MYLIB.lib\SUBAPP.gad
```

```
...
```

```
C:\jis\appls\MYLIB.lib\SUBAPP.gad.xml created
```

Mobile Demo Web Site

The JIS mobile demo web site <https://apxdemoenv.softwareag.com/> has been upgraded to V9.2.1 and the following fixes were introduced:

- Username and Password fields on the Signon screen are now using the HTML5 <input

- placeholder="text"> attribute to provide place holder text.
- Back link from the Signon screen to the welcome page has been implemented.
 - The dangling button problem on the main menu has been fixed.
 - Table right click menu is now placed correctly.
 - Site has been re-branded according to the Software AG official guidelines.

Logging Improvements

LOCALIZATION debug filter is introduced. For the Java client it has the same functionality as the localeDebugMode Applet parameter. For XHTML it provides diagnostic information related to localization resources.

JavaScript logging is now operational and additional diagnostic information is now logged both to the browser JavaScript console (if supported and enabled) and to the server log.

Detailed Description of Version 9.2.1 Fixes

Server

#1071275 / JIS-1469 / JIS-1484 - Invoke UserDestroyApplication on unexpected disconnect

UserDestroyApplication is a system trigger method invoked by the server just before closing a session. Its purpose is to allow project specific code to perform last minute cleanup before a session is closed. Typically, this involves gracefully logging off the mainframe session. In addition, UserDestroyApplication is now invoked in case of abnormal session termination. For example in case a Java client user closes the browser instead of closing the session window.

#5077748 / JIS-1175 / JIS-1389 - WriteUserVariable & GetUserVariables - resulting in null

UserDestroySubApplication is a system trigger method invoked by the server just before destroying a subapplication window when moving to another subapplication.

UserDestroySubApplication now has access to the destroyed subapplication variables. Previously, when using the system triggered method UserDestroySubApplication to access a specific variable using an expression line or using the GetVarValueByName DoMethod the variable value was retrieved from the current subapplication not from the destroyed subapplication.

#5094537 / JIS-1285 / JIS-1331 - Running the server on Oracle Linux

The server is now able to run on an Oracle Linux platform using the same procedures used for deploying the server to a RedHat Linux platform.

JIS-1360 - JISAdminServlet requires entering user credentials twice
This has been fixed

#5085737 / JIS-1224 / JIS-1375 - Security mismatch for password
Clear text password is no longer logged when using the ANALYZER filter

#5108408 / JIS-1393 / JIS-1397 - "Unexpected Host Screen" occurs when using "RemainInScreen: True"
Screen interpreter related problem has been fixed

JIS-1461 - Data switched between sessions when typing to the host
A rare problem of typing the wrong information to the host screen has been fixed

#5115354 / JIS-1457 / JIS-1471 - Can't see all node in Admin console
A problem presenting node names in the administrator when deployed to WebSphere has been fixed

JIS-1473 - Add shutdown hook when server console is disabled

When running the server as a background process on UNIX, the server -n command line flag is specified so that the server console won't block the command window.

When using this mode a shutdown hook is now registered so that shutting down the server, for example using the

jam -x shutdown command, would terminate all server processes.

#5129821 / JIS-1551 / JIS-1561 - Directory Traversal Security problem

The embedded Jetty web server was updated to version 8.1.14 in order to resolve a security problem

JIS-1322 - Application Verifier fixes

The application verifier now handles gracefully the following user errors:

1. Application does not exist
2. Application exists but has no panel files

In addition, if the application name is specified in lower or mixed case, the name is automatically converted to upper case.

#5099911 / JIS-1334 / JIS-1337 - Message handling problem

A problem in the message handling mechanism has been fixed

#5099911 / JIS-1334 / JIS-1338 - Toolbar subapplication

A problem related to the compilation of the toolbar subapplication GS_BAR has been fixed

#5124921 / JIS-1526 / JIS-1538 - fix infinite loop in screen interpreter

Changes to the screen interpreter internal object pool were implemented to solve infinite loop problem

#5103216 / JIS-1358 / JIS-1359 - Checkbox translation failed when using empty settings

A problem related to the configuration of the "Localization of Checkbox Values" feature has been fixed

#5125057 / JIS-1528 / JIS-1530 - ArrayIndexOutOfBoundsException on

sendAIDKeysAndWait

Screen interpreter fix related to accessing position outside of the screen boundaries

JIS-1477 - Root node information is not updated in Jam

The information related to processes not handling sessions is now updated in the administration utility every 60 seconds

JIS-1570 - passing data between server and administrator

The data sent from the server to the administrator utility is now compressed by the server

#1080114 / JIS-1553 / JIS-1558 - production server not connectable

The creation of the server sockets used for Java client communication is no longer performed in parallel to prevent problem of two server sockets allocating the same port

#1072189 / JIS-1480 / JIS-1488 - Problem when the first session does not complete its initialization

The first session started on a server process, performs some data structure initializations. These data structures are later used by all other sessions.

Therefore, if the first session fails to initialize these data structures, other sessions fail to start. Some specific scenarios related to this problem were fixed.

#5121179 / JIS-1504 / JIS-1598 - Textbox max length set when JIS DoMethod

SetVarValueByName used

Using DoMethod SetVarValueByName to change the value of an input field which exists only in design view also changed the field length according to the length of the value.

Java Client

#5095377 / JIS-1378 / JIS-1380 - printed host screen sometimes lose data.

The following problems were fixed:

Distorted host screen printout.

Blinking cursor stability.

#5080361 / JIS-1193 / JIS-1398 - Closing Applet

When running the client Applet inside the browser frame, terminating the session would now display the termination message inside the browser window.

#5110432 / JIS-1416 / JIS-1437 - Rollover image does not work properly on an image button

Button rollover image support was added as part of the Look & Feel enhancements for the Java client. It presents a different image when the mouse pointer moves over an image button as common in many web applications.

There is no way to define the rollover image in ACE, you have to define it using a Java extension calling the setImages() API.

The problem is that calling setImages() twice (once by the auto-generated code or the server and once from the code extension) resulted in either missing or incorrect rollover image.

This has been fixed.

Sample code to add rollover image to a link control:

```
public abstract class ApplSubApplWindow extends
appls.JIS_1416.original.ApplSubApplWindow {

    ArrayList<GUILink> linkComps = new ArrayList<GUILink>();

    @Override
    public void setControl(Component comp, int tabIndex) {
        super.setControl(comp, tabIndex);
        if (comp instanceof GUILink) {
            linkComps.add((GUILink) comp);
        }
    }

    @Override
    public void serverDataReady() {
        super.serverDataReady();
        for (GUILink link : linkComps) {
            String image = "/classes/appls/JIS_1416/images/normal.jpg";
            String imageRollover = "/classes/appls/JIS_1416/images/rollover.jpg";
            link.setImages(image, image, image, image, imageRollover);
        }
    }
}
```

#5115348 / JIS-1455 / JIS-1470 – Screen hanging

A deadlock related to focus management of checkbox component has been fixed.

#5138380 / JIS-1595 / JIS-1599 – Infinite refresh loop

When launching multiple sessions by auto generating the Applet tag using JavaScript, the resulting sessions may enter an infinite loop where focus is switched between sessions. This has been fixed.

JIS-1614 – Security exception which prevented the client from establishing socket

connection to the server when using Java 1.7.0_55 and 1.8.0_05 has been fixed.

JIS-1600 – Permission problem caused by setting the frame icon when using Java 1.8.0 has been fixed by disabling this functionality for unsigned code.

Xhtml

Native calendar widget is now supported on Android mobile devices.

#5118397 / JIS-1486 / JIS-1487 JavaScript permission problem

Launching the JIS session from a different address than the one used for loading <AppName>-xhtml.html is now supported.

#5122932 / JIS-1516 / JIS-1524 Timeout Redirect

By default, when a session is closed on the server due to idle timeout a message box is displayed to the user and the browser remains on the current page. This was identified as a security risk since leaving the browser open on the current page may expose sensitive information.

On the other hand keeping the page visible allows for legitimate users to view information already entered but not submitted to the server.

Due to this trade-off we have now introduced a new configuration:

jacadasv.ini

[Http]

KeepAliveFailureAction=redirect

When set, the client browser will redirect to the web server root address when a session is closed by the server.

ACE

#5101893 / JIS-1349 / JIS-1350 Java Exception in Generate Runtime

Problem related to sorting XML files during generate runtime has been fixed

#5107008 / JIS-1383 / JIS-1385 - runtime generation difference between gui and remote

Generating the runtime using the command line interface now works correctly

#5106317 / JIS-1377 / JIS-1414 - Brown background color in color table changed to Yellow

The color table background color definition which applies to the Yellow background color was incorrectly labelled as "Brown". This has been fixed.

#5111725 / JIS-1420 / JIS-1429 - Deprecated Method used in ACE

Deprecated methods were removed from the default application file so that new applications will no longer be able to use these methods.

Limitations of Version 9.2.1

JIS-1594 - When using IE10 and higher the list of items for an Xhtml combobox may open above the field depending on the position of the selected item.

New Features in Version 9.2

Running the Server using 64 bit Java

Starting from this release the JIS standalone server can run using a 64 bit Java version on all 64 bit enabled operating systems and a JIS web application can be deployed to application servers running a 64 bit Java version.

As of this release, we recommend running the server with 64 bit Java.

We recommend this as 32 bit Java is limited in the amount of memory it can allocate (less than 2GB) and the number of threads it can run concurrently. These limitations effectively limit a 32 bit Java process running on a 64 bit operating system to running no more than 200 concurrent JIS sessions. This implies that your server has to sometimes spawn dozens of server processes in order to serve the desired number of concurrent sessions. In addition, JIS components which can only run in a single process such as the `XHTMLRedirectionProxy` and the Java client `JISProxyServlet` are limited in the number of connections they can serve.

When using 64 bit Java the limitations on the amount of memory and the number of threads are effectively eliminated. Therefore it is possible to run more JIS sessions per process.

During our internal loadtests we found the sweet spot of sessions per process when using 64 bit Java to be between 500 and 800 sessions per process. In addition the `XHTMLRedirectionProxy` and the Java client `JISProxyServlet` become more scalable and can serve thousands of concurrent sessions per server. Refer to the Appendix for further recommendations as to how to fine tune your server configuration.

The trade-offs of using 64 bit Java vs. 32 bit Java: With regards to single session response times you shouldn't notice much difference. 64 bit Java consumes roughly 50% more memory under the same load compared to 32 bit Java, therefore if your server machine is tight on memory consider increasing the amount of physical memory installed on the server machine.

The product is still shipped with a 32 bit Java version for the following reasons: (1) some development machines still use 32 bit operating systems and therefore cannot run Java 64 bit. (2) The Application Verifier component loads 32 bit only resources in order to compare the inner workings of the new version of JIS with previous 32 bit only versions.

The ability to run the server using 64 bit required a complete rewrite in Java of the remaining server components which were written in C and were not 64 bit compatible. This internal change is one of the most significant changes made to JIS since version 9.0 has been released in 2005.

In order to run the server using a 64 bit Java version the following pre-requisites are required:

- The server machine operating system should be 64 bit enabled.

- A 64 bit enabled Java runtime environment (JRE) must be installed on the server machine. You can download the 64 bit JRE from <http://www.oracle.com/technetwork/java/javase/downloads/index.html> by choosing an x64 JRE release for your server operating system.
- In the `Jacadasv.ini`

```
[VMCommandLine]
JavaVM=<path to the 64 bit Java executable>
```
- Every application specific 3rd party component which is not part of the JIS server distribution such as JDBC drivers, external Jar files etc. must be updated to a 64 bit enabled version.

We strongly recommend running the Application Verifier and making sure it completes successfully before deploying an application to production.

Application Verifier

As a result of changes in the infrastructure, it is necessary to verify that the JIS server Screen Interpreter component produces the exact same output when given the same input in this version as in previous versions.

We recommend that you run the Verifier Utility immediately after installing the new version of JIS and report any problems back to customer support.

The Verifier works by loading screen definitions from existing application panel files (*.pnl) created during the development of the application and verifying that the C and Java code used by the previous and new version respectively both produce the exact same output. Any problems are reported in the form of an exception error report into the server log file `debug_verify.log`

Pre-requisites for running the Verifier:

1. Full application generate runtime must be completed successfully after installing the new version.
2. The 32 bit Java installation under `<JISRoot>\JacadaFiles\utils\jre` must be used for running the server. This is the default configuration.
3. Use the verifier in the development environment not on a runtime installation.

To activate the Verifier from the command line type the following:

```
jacadasv -v<AppName>
```

Where `<AppName>` represents the name of the application you would like to verify.

The verification process will first iterate recursively over all the application and library folders and enumerate all the panel files. It will then load the panels one by one and compare the identification results and pattern matching calculated by the new Java code to the ones calculated by the old C code. If it finds a difference it will stop running and report the problematic panel file name. More diagnostic information is printed to the `debug_verify.log` file.

The Verifier will halt when finding a problem. Report this problem to customer support and include the following information:

- debug_verify.log
- The .pnl file for which the exception was generated
- A full jpack of the application

Clear the problem condition, for example by excluding the problematic panel, and run the verification again until getting a clean run.

Additional settings defined in the runtime ini [ApplicationVerification] section:

VerificationMode - there are two modes of verification:

(1) SCREEN - is focused on low level comparison of the new Java code and old C code - this is the default mode, and every error in this mode should be reported to the Customer Support.

(2) SESSION - is a higher level form of verification. When running the utility in this mode, it will generate the window components, run all methods and server side extensions and invoke all protocol messages, as well as performing the functions of the SCREEN verification type.

Note that the SESSION verification mode is more susceptible to false positives related to environment problems or internal assumptions implemented in project specific code, therefore it may sometimes report problems which do not really exist in the real application or even loop endlessly. Therefore it is unnecessary to report to Customer Support errors shown when running the Session verification.

ActionId - when using "VerificationMode=SESSION" the ActionId setting represents the action ID of the default method to invoke on the server when moving between panels. By default, the value is "18000" which represents the default action ID of the "Enter" method in ACE.

IncludePanelFiles - semi colon delimited list of fully qualified panel file names which need to be verified. When this setting is specified only the panels specified by the setting are loaded by the application verifier and all other application panels are ignored.

ExcludePanelFiles - semi colon delimited list of fully qualified panel file names which need to be excluded from the verification. When this setting is specified all panel files are recursively loaded except files specified by this setting.

If IncludePanelFiles is specified, ExcludePanelFiles is ignored.

The panel file paths specified by these settings are absolute panel file names or folder names. If folder name is specified the setting applies to all panel files under this folder and all its sub folders, the setting is case insensitive.

Example:

```
IncludePanelFiles=c:\jis\appls\MYLIB1.lib\sdf\mypanel1.pnl;c:\jis\appls\MYLIB2.lib
```

This setting will run the verifier by loading the panel mypanel1.pnl and all .pnl files under folder MYLIB2.lib

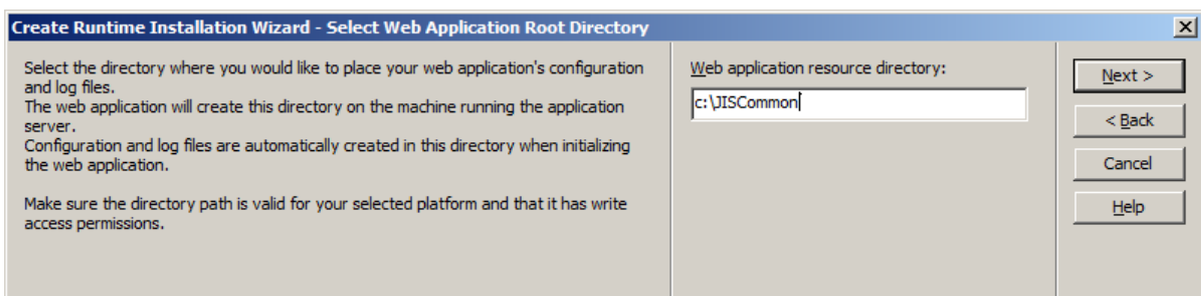
Simplified Web Application Deployment

In previous versions of the product, deploying a JIS web application to an application server required users to first install the "common installation" component, and then specifically configure the application server to locate it. This procedure was unnecessarily complex and error prone. In addition the product administration application had to be deployed separately.

As of this release, the only required components for application server deployment are the application ear/war file generated by the Application Server runtime installation since there is no longer a common installation and administrator application.

The administration utility is now bundled inside the application ear/war file and can be launched by adding /admin to the application URL.

A new wizard step in the create runtime installation wizard selects the directory to which the configuration files are extracted and log files are written:



In previous versions, this step was performed by the common installation. This step is optional. If the selected folder is left empty, the code will by default create the resource files and server logs in the application server's temporary folder. The Web application resource directory entered is written into the RootDir servlet parameter in the application's web.xml. During the deployment of the web application to the application server, it will create the resource folder if it does not exist and extract its configuration files from the war file to this folder.

The value of the RootDir parameter can be overridden using the Java command line property

```
-DJacadaCommonDirectory=<JIS Common directory>
```

In addition, when using ACE from the command line the following parameter was added to buildapp.xml to simulate the usage of the new wizard step:

```
TargetRootDir="<Web Application Resource Dir>"
```

Limitations

When running as a Web application, it is no longer possible to replace the runtime license from the Administrator License dialog box. Instead, replace the license file in your development environment, generate a new WAR/EAR file and deploy it to the Application Server.

Mobile Device Support

This release implements the first step towards mobile device support based on the W3C HTML5 specification. As there are still many evolving changes in this direction, we decided to start by adding support for the Apple Safari Mobile Browser and specifically target large screen iOS devices, namely the Apple iPad.

A demo application demonstrating the supported mobile features can be found in: <https://apxdemoenv.softwareag.com/>.

Emphasis was placed on the following:

- Safari Mobile running on iPad.
- Enabling touch capabilities to scroll within tables.
- Simulate the window and table "right click" menus using touch capabilities.
- Implement table double click using double tap functionality.
- Replace the product calendar component with the Native iPad calendar widget.

Note the following are recommended best practices when running the XHTML client using Safari Mobile on an Apple iPad:

- Using the iPad in landscape orientation is recommended rather than in the default portrait orientation.
- The built-in auto-correction feature can change the data entered incorrectly therefore it is recommended to turn off the Auto-Correction feature (Settings -> General -> Keyboard -> Auto-Correction -> OFF).
- When typing in a field on the web page using the on-screen keyboard, the most intuitive way to commit editing changes to a field is to press the <Go> button, however this button also submits the form to the server using the first <Submit> button on the form which in some cases may even be the <Exit> button. To avoid this from happening, never click the <GO> button, instead make sure you navigate between the input fields using the <Next> button and close the keyboard using the <keyboard down arrow> key.

To make the windows and table right click menus look good on the iPad, add the following code extension to `..\src\appls\<<AppName>\xhtml\Appl.java`

```
public void onPageLoad(OnPageLoadContext context) {
    context.getWindow().setRMBMenuBackgroundColor("White");
    context.getWindow().setRMBMenuForegroundColor("Black");
    context.getWindow().setRMBMenuFontName("Helvetica");
    context.getWindow().setRMBMenuFontSize(12);
    context.getWindow().setRMBMenuHighlightColor("Blue");
    context.getWindow().setRMBMenuHighlightTextColor("White");
}
```

You may further adjust these settings according to your preferred application look & feel.

Limitations:

- Function keys are not supported when using a mobile device, therefore if you don't have a button or Commands menu item for a specific function key you cannot execute it.
- Due to differences in the iPad screen size and the browser size and to the fact that the iPad does not show scroll bars, some screen content is not displayed though it does exist and can be reached using a drag gesture.

Simplifying the use of the LoadTest Applet

The Loadtest Applet is a component used for load testing the JIS Java and XHTML clients. This component provides the only available mechanism for load testing Java client applications and it can also be used for load testing XHTML applications.

In previous versions of the product the loadtest Applet required a Jar file which was not included in the product installation. This is no longer the case.

For detailed instructions please contact our support team.

The following improvements were made:

1. The Loadtest Applet is now packaged into the standard client JAR files so that it is no longer necessary to use the separate loadtest.jar in order to run a loadtest, or modify the classpath in order to compile the application.
2. It is no longer necessary to add application specific code to ..\user\Applet.java and ..\user\JacadaStarter.java in order to use the Applet. Every Java client application can now become a loadtest application using only Applet parameter changes and server side navigation changes.

Backward compatibility note:

Extension code that was added to ..\src\appls\\user\Applet.java, used to initialize the loadtest applet in previous versions, has to be removed from the code since it will no longer compile and its functionality is now part of the core product.

This includes the following code in Applet.java:

```
if (isLoadtest()) {
    LoadtestController lc = new LoadtestController(this);
    add(lc, BorderLayout.CENTER);
    lc.init();
    return;
}
```

Support for Keyboard buffering

Many host emulators enable keyboard keystrokes to be buffered, so that users can continue typing without waiting for the host screen to refresh. After the host screen is refreshed, the content of the buffer is played back as if it was typed at that moment. Prior to this release, keyboard buffering required a specific runtime license. Starting from this release, this feature is an integral part of the product and no longer requires a separate license.

To enable Keyboard Buffering for the Java client:

1. Open the HTML file that launches the application.

2. Make sure the `UseEventDispatchThread` parameter is not set to "false", if necessary, remove the parameter or change the parameter to:

```
<PARAM name="UseEventDispatchThread" value="true">
```

3. Make sure the `EnableKeyboardBuffering` parameter is set to true (starting from this release the default value is "false"):

```
<PARAM name="EnableKeyboardBuffering" value="true">
```

4. Verify that keyboard buffering has been enabled by checking for the following debug print in the client log: "KeyboardBufferingManager is enabled"

Applet parameters related to Keyboard Buffering:

The following parameters influence how keyboard buffering functions:

Parameter	Default Value	Description
<code>UseEventDispatchThread</code>	true	Set to "true" to enable keyboard buffering.
<code>EnableKeyboardBuffering</code>	false	Set to "true" to enable keyboard buffering. Set to "false" to disable keyboard buffering.
<code>KeyboardBufferingResetKey</code>	Escape	The reset key code. Pressing the specified key resets the playback buffer. Valid values can be obtained using: <code>KeyEvent.getKeyText(<Virtualkey code>)</code>
<code>KeyboardBufferingResetKeyModifier</code>	Shift	Reset key modifier. Valid codes can be obtained using: <code>KeyEvent.getKeyModifiersText(<Virtual modifier>)</code>
<code>HideKeyboardBufferingToolbar</code>	true	Set this value to "false" to display a toolbar which displays the status of the keyboard buffer

The following limitations influence how the keyboard buffering functions:

- Keyboard buffering should replace existing Java client code extensions which provide keyboard buffering functionality.
- Manipulating key events or focus events using Java extensions can adversely impact keyboard buffering.
- Buffering key events starts after the display of the first window.

Backward compatibility:

Customers who used the Keyboard Buffering feature in previous versions (using a runtime license) should add the following Applet parameter to enable it in this release:

```
<PARAM name="EnableKeyboardBuffering" value="true">
```

Upgrading to Jetty 8.1.5

The internal Jetty web server has been upgraded to version 8.1.5 in order to utilize the latest security and performance enhancements.

Localization of Checkbox Values

This feature affects customers converting the application in English and localizing it to various languages using the localization resource file, specifically when representing checkbox values using the host locale. For example an English Y/N checkbox can be translated into S/N in Spanish and O/N in French on the host application.

These translations are now supported using the new ini settings in the following format:

```
[CheckboxStateTranslation]
unchecked=
checked=y/o,Y/O
intermediate=
```

The example above assumes that the checkbox is designed to represent "checked" status as "Y" while the host application represents "checked" value as "O", therefore the "checked" value in the example above is interpreted by the code as:

If the server sends "Y" translate it to "O" when sending to the host.

If the host sends "O" translate it to "Y" when sending to the server.

A similar consideration applies to the "unchecked" setting and for the "intermediate" setting when using a 3 state checkbox.

The new settings expect their value to be formatted as a comma separated list of replacement tokens similar to the "checked" setting in the example above.

Logging and Monitoring Improvements

The following improvements have been made in the message and exception logging:

- Better logging for the internal thread pool
- Improved display of the host screen in the log
- Removal of redundant debug filters
- Improved the layout of the Debug panel in the JIS Administrator
- In the JIS Administrator runtime configuration dialog the property description at the bottom of the panel now includes the name of the section and key of the corresponding ini setting.

Optimizing the Mechanism which Searches and Identifies Popup Host Screens

A host popup is a host screen which represents a popup, and whose relative location on the host screen is not fixed. Host popups are identified by their borders, regardless of their relative location on the host screen. When a host screen image sent by the host does not match a converted host screen, the screen interpreter component tries to identify it as a host popup and only if it fails it identifies it as JITGUI. Normally, host popup screens are sent by the host so that the cursor is positioned inside the popup borders. The screen interpreter uses the cursor position as a starting position for locating the popup borders. In rare cases the host popup is sent by the host with the cursor positioned outside of the popup border. In this case JIS tries to simulate various cursor positions for locating the popup borders. The drawback of this approach is that when the screen is not a host popup, valuable time is wasted.

In order to try and optimize the way popup host screens are searched for and identified when the host cursor is not positioned inside the popup window border, a new set of parameters have been added. These parameters enable defining a more exact way to search for the host popup borders on the host screen, and also offers the option not to search for popup borders at all.

The behavior is controlled by the following new runtime ini setting in the [ExtendedPopupBorderSearch] section:

Enable=0/1: when set to 0 no cursor positioning will take place, and as a result a host popup is only identifiable if the cursor is inside the popup border. Set the value to 0 if your application makes extensive use of JITGUI and if you are sure every host popup includes the cursor inside its borders. 0 will be the default for new applications, otherwise the default value is 1 to maintain backward compatibility.

StartRow - first cursor row position (default: 5)

RowStep - number of characters to advance the row with each attempt (default: 7)

StartColumn - first cursor column position (default: 27)

ColumnStep - number of characters to advance the column with each attempt (default: 27)

Client Specific Device Name Assignment

This enhancement enables generating AS/400 device names which are based, for example, on the user name or computer name of the workstation running the Java client. It therefore enables associating an AS/400 device name with the workstation from which the connection originated thus enabling better trace-ability for the host administrator.

JIS behavior before this enhancement:

When connecting a display session (not a printer device) to an AS/400, the display session was assigned a device named QPADEVxxxx (where xxxx is a unique value assigned by the AS/400)

When connecting a display session specifying a device name, using the LUName ini setting, such as "MYDEV", then by default if the device name is not in use, it will be assigned to the session but if the device is already in use (i.e. device name collision occurred) the session will be disconnected by the host and automatically reconnected without specifying a device name thus getting a QPADEVxxxx device name.

The enhancement is divided into the following tasks:

- (1) Passing the device name from the client to the server to override the LUName ini setting value.
- (2) Defining the device name template to allow generating meaningful but unique device names based on the workstation username or computer name.
- (3) Gracefully handling of device name collisions.

Explanation:

(1) The client can now specify the device name template using the `<PARAM name = "DeviceNameTemplate" value = "...">` Applet parameter which will override the value of the LUName ini setting. This allows for specific clients to specify specific device name templates based on workstation specific information.

(2) In addition, when using the 5250 protocol, the user can now specify a device name template which includes wildcards (*) characters. The wildcard characters are automatically replaced by random letters or digits by the server before attempting to connect to the host thus significantly reducing the chance for device name collision.

For example, if the client specified a device name template "MYDEV***" in runtime JIS will connect to the host using a device name such as MYDEVX5D or MYDEVAG8 (i.e. the last 3 wildcard characters were replaced by random letters).

Furthermore if the device name template is specified by the Java client DeviceNameTemplate parameter, see (1). The following substitution parameters can be specified: %C+ , %C- , %U+ , %U-

The substitution parameters are composed of 3 characters:

First character is a percent sign % indicating a substitution parameter.

2nd character is a case insensitive parameter, the possible values are 'C' or 'U' meaning:

C - Computer name as specified by the COMPUTERNAME environment variable on Windows operating system.

U - User name as specified by the Java user.name system property

3rd parameter deals with the case where the parameter value when inserted into the device name template exceeds the 10 characters device name limit.

+ : take the longest prefix of the substitute value

- : take the longest postfix of the substitute value

Example:

Assuming:

<PARAM name = "DeviceNameTemplate" value = "DEV%c+"> and computer name MCLYAF01 the device name created by the host would be DEVMCLYAF0

<PARAM name = "DeviceNameTemplate" value = "DEV%c-"> and computer name MCLYAF01 the device name created by the host would be DEVCLYAF01

(3) The following 5250 enhancement <http://tools.ietf.org/html/rfc4777#section-7> enables to recover from a device name collision by allowing the emulator to specify an alternate device name.

JIS now supports this emulation feature so that when a device name collision is reported by the host, JIS will modify the device name according to the device name template provided by the client or runtime ini and send the modified device name to the host until finding a free device name or until the retry limit of 10 retries is exceeded. When the retry limit is exceeded, a QPADEVxxxx device name is assigned.

Limitations:

When the generated device name contains characters which are not valid device name characters, the host replaces these characters with the '#' sign.

The Substitution parameters only work when using a signed version of the Java client.

Emulator Trace Utilities Integrated into JIS

The following command line utilities are now bundled as part of the JIS installation in the installation root folder:

- TracePlayer.bat (used to be Sendtrace) - plays a pre-recorded emulator trace file
- TraceProxy.bat (used to be tntrace) - records an emulator trace file for a 3rd party emulator
- TraceViewer.bat (used to be traceView) - provides visual analysis of an emulator trace file

Detailed Description of Version 9.2 Fixes

Server

JIS-1263: DBCS related infrastructure changes:

1. The Java client protocol now communicates all String values using UTF8 encoding. This means that the Java version used by both client and server must support the UTF8 encoding.

2. The DBCS host screen and DBCS data is now printed correctly to the server log and can be viewed using text editors which supports UTF8 such as notepad++

When using the Java client with the Chinese language descriptor on Windows 7, you can use the following font definitions for best results:

Host screen font: <PARAM name = "EmulatorFontName" value = "MingLiu">

JITGUI font: <PARAM name = "CourierFontType" value = "MingLiu">

SI-5073798 (JIS-1156): The default value of the following ini setting has been changed from 0 to 1 in order to provide better 5250 specification compatibility:

```
[GUISys TN5250]
SortFormatTable=1
```

SI-5076069 (JIS-1170): Fixed disconnection which was related to the Many To One feature.

SI-5069196 (JIS-1122): The problem that has been fixed was related to the following scenario:

- a. The user worked on screen X from library A.
- b. The host spontaneously sent a popup screen Y from library B so that the browser and server were then out of sync.
- c. When the user submitted the form for screen X of library A, instead of getting the normal OutOfSync page, the user received an HTTP 500 response.

SI-5074062 (JIS-1155): The server became locked when the client used IE8 or IE9 with Jetty 6.1 default configuration. This no longer occurs, as Jetty has been upgraded in this release.

JIS-1166: The DoMethod Name is now fully supported for all component types. It returns the name of the component as defined in ACE

JIS-1167: The DoMethod SetModifiedFlag on a Static receiver caused a compilation problem.

SI-1057170 (JIS-1247): It is now possible to set the machine redirection address to be configurable. By default, when a client is redirected to a different machine or to the same machine when using the `ForceMachineRedirect=1` setting, the machine address sent to the client is the internal localhost address of the server machine.

Sometimes, such as when using network address translation, you may require that the redirect address is the external machine address and not the internal localhost address.

To specify the machine redirect address use the following jacadasv.ini:

```
[GeneralParameters]
MachineRedirectAddress=<machine name or ip address>
```

SI-5073514, SI-5073513 (JIS-1290): When turning off the auto reconnect feature (`AutoReconnectToHost=0`), no message box is displayed and no session dump is created when the host closes the Telnet connection. In addition, if the same device name is reused and `RequestDefaultLUNameWhenLUNameIsRejected=0` ini setting is set, a message box is displayed but no session dump is created.

Java Client

SI-5070655 (JIS-1126): When the client communicated with the server over HTTP, data from the client was submitted more than once.

SI-5070122 (JIS-1138): Popup windows were not printed correctly when using the print GUI feature.

SI-5076000 (JIS-1189): When using the emulator screen, the screen sometimes was not painted correctly.

SI-5084914 (JIS-1233): In some cases the Java internal type-ahead mechanism causes problems for the user interface. We have now introduced a setting which specifically disables this mechanism:

```
<PARAM name = "IsDisableJavaFocusManagerTypeAhead" value = "true">
```

The default value is "false" not disabling the mechanism.

Customers using the fix for ticket #5041270 should set this parameter as "true".

SI-1048440 (JIS-1237): Creating an SSL socket from the client to the server, can be done in two ways:

1. Create a standard socket and then wrap it with an SSL socket - this is the way the product has worked so far.
2. Create an SSL socket directly - this is more mainstream approach and is introduced in this version.

A new Applet parameter enables controlling which option to use:

```
<PARAM name = "IsDirectSslSocket" value = "true">
```

The default value is "false", selecting the first option, maintaining backward compatibility.

The value "true" selects the new option.

Note: SSL sockets which connect between either the proxy servlet to the server, or the server to the mainframe, are not affected by this setting.

SI-5086213 (JIS-1248): The Properties Storage is a mechanism used for storing data locally on the client machine, such as table column arrangement. A problem with this mechanism arose when running more than one client session from the same Applet or application. Until now, each of these sessions created its own storage object on top of the singleton properties file. This way, changes made by one session were not reflected by other sessions, so that, for example, one session could overwrite changes made by other sessions. Now, the same storage instance is shared between all sessions running in the

same Applet and access to the singleton storage object is synchronized. This way, a change made by one of the sessions is immediately visible to all other sessions.

SI-5071805 (JIS-1206): The product logger no longer implements the `java.lang.Object.finalize()` method as this caused problems when running multiple sessions from the same Applet.

SI-5091782 (JIS-1286): A problem related to printing the host screen has been fixed.

XHTML

SI-5085238 (JIS-1243): When a user updated a table cell then placed the focus on the table on a protected table cell and pressed a function key, the server processed two cell changed events (1) for the changed cell (2) for the focused cell. This caused a warning about trying to update a protected cell. This scenario no longer causes a warning.

JIS-1222: When setting a value to an editable combobox table cell, the combobox value was not updated in the host.

Limitations for Version 9.2

SI-5072258 (JIS-1135): When the character 0x1A (Ctrl+Z) appears within the code of a BMS or MFS file, the SDF parser considers it to be an end of file character and therefore aborts the processing of the file without creating an SDF file.

Workaround: Manually delete the Ctrl+Z unprintable character from the BMS or MFS file.

SI-5077748 (JIS-1187): Within the system triggered method `UserDestroySubApplication`, when accessing a specific variable using an expression line or using the `GetVarValueByName DoMethod`, the variable value is retrieved from the current subapplication and not from the destroyed subapplication. In order to access variables of the destroyed subapplication, users should update the subapplication variable value to a user variable while the subapplication is still alive, and then access the user variable from the `UserDestroySubApplication` system triggered method.

SI-5080361 (JIS-1197): When using Java client with the `<PARAM name = "RunInsideBrowser" value = "true">` parameter and closing the session using the `TotalExit` method, the browser displays an empty gray border instead of displaying the actual termination message.

JIS-1260: When installing a Unix runtime using the FTP option on Windows 7, the FTP command is blocked by the Windows firewall even when FTP is enabled. You are required to either:

- Install the following Windows hot fix: <http://support.microsoft.com/kb/2754804>

or

- Execute the following command on the Windows workstation:

```
netsh advfirewall set global StatefulFTP disable
```

Appendix: Optimizing the Server for 64 bit Java Version

Here are some best practices related to migrating the server from a 32 bit Java version to a 64 bit Java version.

Note: The recommendations below are relevant only for a 64 bit Java version and not for a 32 bit Java version. If you are not sure which version of Java you are running consult the "Java Data Model" debug print in the server log.

Q: How much memory should I allocate for each server process when running using 64 bit Java?

A: In general we recommend that every JIS process will be able to allocate at least 200MB of memory. Therefore make sure to set -mx200m or higher for each server process including processes which are usually not serving sessions such as the root process (debug_1.log) and the integrator process (debug_1.0.log). For server processes serving sessions, the maximum amount of memory allocated to each process should be calculated as follows:

$$200 + 3 * (\text{number of session per process})$$

For example a server process running 500 sessions should be able to allocate a maximum of $200 + 3 * 500 = 1700\text{MB}$ of memory.

Q: What is the upper bound of memory I should allocate for server processes?

A: There are several factors to consider (1) as a rule of thumb we recommend that the total maximum memory allocated to all server processes should not exceed the total physical memory of the server machine minus 1GB. This ensures that the server never exhausts all the available machine memory which will cause swapping problems and has major effect on performance. In addition, we recommend to never allocate more than 3GB memory for a single server process since this may lead to lengthy cycles of garbage collection which may cause noticeable service interruption.

Q: How many server processes should I configure the server to spawn?

A: We recommend that the number of server processes serving sessions will be in par with the number of CPU cores used by the server machine. For example on a dual quad core server (i.e. 8 cores) we recommend setting MaxProcesses=10 and to configure the root and integrator processes not to accept sessions. This way we have 8 server processes serving sessions (1.1 - 1.8).

Q: Can you share some benchmark results?

A: On a Windows 2008 64 bit machine using dual x5670 2.93 GHZ CPU (12 cores in total) and 16GB Ram running Java 1.7.0_09 64 bit we were able to run 3,000 concurrent XHTML sessions with 35,000 screen transitions per minute. CPU utilization reached 60% and memory consumption 15GB.

The server used the following settings:

```
[GeneralParameters]
MaxProcesses=10
[Sessions]
```

```
SpareSessionsPercent=0
StartupSessionsPercent=100
MaxProcessSessions=800
MaxMachineSessions=6400
[VMCommandLine]
JavaMemory=-ms1200m -mx1200m
[M1.Level1.VMCommandLine.Server]
JavaMemory=-ms128m -mx256m
[M1.Integrator.VMCommandLine.Server]
JavaMemory=-ms128m -mx512m
[M1.Level1.Sessions]
MaxProcessSessions=0
[M1.Integrator.Sessions]
MaxProcessSessions=0
```

Note that these figures depend on many factors such as the server operating system, Java version, project specific components and mainframe response times which may be unique to your specific application, therefore we recommend load testing the server before deploying your application to production.

New Features in Version 9.1.2

Creating screen images from Natural Maps

One of the major strengths of JIS is its ability to create screen images directly from host screen maps. This provides many advantages over creating the screen images from screen captures. Starting from release 9.1.2, JIS now supports creating screen images directly from Software AG Natural map files by integrating the Software AG Natural parser component into the JIS codebase. Natural map files are first converted into JIS SDF standard maps and then to JIS screen images.

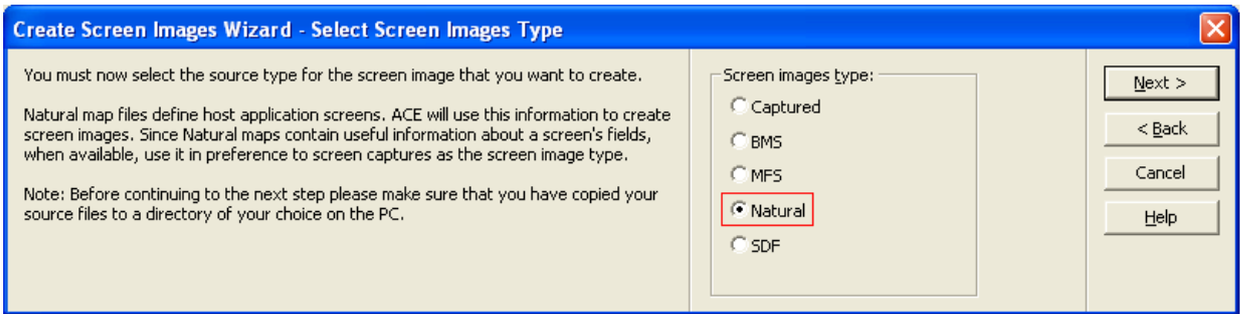
JIS supports creating screen images from the following Natural map formats:

- NSM format – this is the map file source itself which can be imported from the mainframe or from a NaturalOne project.
- NCD format – this map format is generated using the Natural SYSOBJH utility.

As Natural map files do not contain information required for creating function keys and popup window borders, JIS provides additional mechanisms for adding this information to the generated screen images.

Importing Natural maps:

The process of creating screen images from Natural maps is very similar to the process of creating screen images from other Mainframe map formats such as BMS or MFS.



1. In the Create Screen Images Wizard, in the Select Screen Images Type step, select Natural.
2. In the Select Source files screen, select Natural map source files to compile:
 - NCD: where each file represents one or more maps
 - NSM: where each file represents a single map

Creating Popup Windows from Natural Maps

The Natural map does not contain information as to whether the map should be displayed as a popup window in runtime, and what the popup window's borders should be. Therefore, in order to support creating screen images for host popup windows the border of the window must be defined.

Popup windows in Natural are defined using the DEFINE WINDOW command: <http://documentation.softwareag.com/natural/nat821mf/sm/definewi.htm>. JIS uses properties similar to the ones used by the Natural DEFINE WINDOW command to display the pop-up window border in design time as close as possible as to how it would be displayed by Natural during runtime.

1. In order to achieve this, the following properties need to be specified per window map in the natural_parser.properties file in the <AceRoot> folder. Define the following properties for each window map. The existing properties file provided with the product, provides an example of the required properties:

Property name	Description	Default value
<Map name>.IS.WINDOW	"TRUE" specifies that the current map represents a window	FALSE
<Map name>.WINDOW.BASE	This property is equivalent to the DEFINE WINDOW command BASE clause. Only the BASE operand3/operand4 format is currently supported. The BASE TOP/BOTTOM LEFT/RIGHT and BASE CURSOR options are not supported.	1/1
<Map name>.WINDOW.SIZE	This property is equivalent to the DEFINE WINDOW command SIZE clause. The options SIZE operand1 * operand2 and SIZE AUTO are supported. The SIZE QUARTER option is not supported.	AUTO
<Map name>.WINDOW.FRAME	This setting is always 3 characters long. The 1st character represents the corner character. The 2nd character represents the horizontal border and the 3rd character represents the vertical border.	Blank border
<Map name>.WINDOW.TITLE	This property is equivalent to the DEFINE WINDOW command TITLE clause.	No title
<Map name>.WINDOW.COLOR	This property is equivalent to the DEFINE WINDOW command FRAMED	The neutral color: "NE"

	(CD=frame-color) clause. The list of possible color values is specified in: http://documentation.softwareag.com/natural/nat821mf/parms/sp_cd.htm	
--	---	--

2. In the Create Screen Images Wizard, select the relevant Natural map file representing the Natural popup window content.

When creating the new subapplication using the New Subapplication wizard, the subapplication will be marked as "host popup" and the resulting host screen will include a popup border based on the window properties specified above.

Handling Function (F) Keys

By default the Natural function key lines appear in the following form on the mainframe screen:

```
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
      Help           Exit  Last           Flip                               Canc
```

However, many variations exist including function keys PF13 to PF24 or different function key layouts such as F3=EXIT. The various terminal commands which control the layout of the Natural function key lines are documented here:

http://documentation.softwareag.com/natural/nat821mf/tcom/pcy.htm#PERCENT_YN

In addition, Natural maps do not provide information about the position and layout of the Natural function key lines in runtime.

As JIS relies on the function key information in the screen image in order to identify the screen in runtime and in order to define Buttons, Menu items and Accelerator representations, it provides two different options for displaying the function key lines in the generated screen image:

1. STATIC – the default Natural function key line shown above is displayed on the screen image without the function key's description. The user needs to capture and combine an actual host screen in order to append the function key description to the screen image. Use this mode only if your application always uses the default Natural function keys line. This mode is compatible with the screen images generated by the old mainframe based Natural parser.
2. DYNAMIC – the screen images contain prototype information and the actual function keys are created in runtime – this mode is more flexible and supports most function key layouts. Use this mode when creating a new application.

The type of function key lines displayed in the screen image is controlled by the following specific.ini setting:

```
[NaturalParser]
PFTType=STATIC or PFTType=DYNAMIC
```

The default value is STATIC however new applications are created with the value preset to DYNAMIC

Displaying function keys using the STATIC option

When using the STATIC option, the natural parser displays the following line exactly 2 rows from the bottom of the screen (line 22 in model 2 screens)

```
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---
```

In runtime, JIS expects this line to appear as is, or else the screen won't be identified.

Use the Static function key layout when using Natural maps for existing projects which relied on the old mainframe based JIS Natural parser. In this scenario every map based screen image needs to be combined with a corresponding screen capture in order to overlay the function key descriptions one line from the bottom of the screen (line 23 in model 2 screens).

In order for the static keys pattern to be analyzed correctly all of the steps below must be performed:

1. Set PFTYPE=STATIC as explained above before importing the Natural map.
2. Import the Natural map and compile it into a screen image using the "Create Screen Images" or "Maintain Screen Images" wizards.
3. When creating the new subapplication from the Natural screen image, in the "Select Screen Layout" step choose the "WebLookNatFKeys" screen layout or in the subapplication itself, open "Layout View" and drag the section "NatFKeys" around the function key prototypes in lines 22-23 (model 2).

```
Enter-PF1---PF2---PF3---PF4---PF5---PF6---PF7---PF8---PF9---PF10--PF11--PF12---  
NatFKeys
```

4. Capture the screen representing the current Natural map in runtime and combine it with the subapplication created from the map in order to display the function keys together with their description.

Existing applications, using knowledge base definitions, developed in previous versions of JIS and which did not develop their own pattern definitions for matching Natural Fkeys, should append the knowledge base definitions from the NATURAL.GKB file in <JISRoot>\KB_3270 into their knowledge base list in the specific.ini (note: this is an advanced operation which requires knowledge base administration skills)

Displaying function keys using the DYNAMIC option

When using the DYNAMIC option, the Natural parser generates prototype information for the JIS Dynamic FKeys feature. During design time, JIS uses the prototypes to identify the possible FKey patterns which may appear in runtime. Therefore, there is no need to capture and combine screens.

The supported emulator commands that can be used are:

%YN, %YS, %YP – for the different layouts of the function keys line

%YA - to display both function key lines

%YF, %YL, %YX – to switch between F1-F12 and F13-F24 function key lines

The Dynamic option is the default option for new applications.

In order for the dynamic keys pattern to be analyzed correctly all of the steps below have to be performed:

1. Set PFTYPE=DYNAMIC as explained above before importing the Natural map.
2. Import the Natural map and compile it into a screen image using the "Create Screen Images" or "Maintain Screen Images" wizards.
3. When creating the new subapplication from the Natural screen image, in the "Select Screen Layout" step choose the "WebLookNatDynamicFKeys" screen layout or in the subapplication itself, open "Layout View" and drag the section "NatDynamicFKeys" around the function key prototypes in lines 22-23 (model 2).



4. Existing applications, using knowledge base definitions, developed in previous versions of JIS should append the knowledge base definitions from the NATURAL.GKB file in <JISRoot>\KB_3270 into their knowledge base list in the specific.ini (note: this is an advanced operation which requires knowledge base administration skills)

Additional Parser Configurations

Additional settings can be specified in specific.ini section [NaturalParser]

MessageLinePosition - Indicates on which line of the screen image to position the message line. The possible values are FIRST and LAST (default: LAST).

Model Type – indicates the screen model of the screen image (default: 2)

MapFileEncoding – specifies the encoding used by the Natural map source file. By default, the operating system default encoding is used.

Note: When importing maps from NaturalONE specify MapFileEncoding=UTF8

SkipWriteCommands - Select this in order not to generate maps that are called with the NATURAL WRITE command, possible values are 0 and 1 (default: 1).

Limitations

The function key lines are always displayed in their default location, two lines above the bottom of the screen (lines 22-23 with screen model 2 for example) assuming that Natural uses the terminal command %YB.

The positioning related terminal commands: %YT, %Ynn and %Y are not supported and will cause the screen not to identify in runtime.

Function key lines and message line inside a popup window, are not supported.

The message line is assumed to be in the last line of the screen (Terminal command %MB) or the first line of the screen.

Importing Natural maps from AS/400 applications is not supported.

Natural Maps and JITGUI

The default JITGUI subapplication has been enhanced to automatically recognize the Natural default function keys layouts F1-F12 and F13-F24.

Simplified HTTPS/SSL Configuration

Improving the Keystore Configuration

In order for the JIS server to use Https and SSL when communicating with the client, the server has to have access to a Java keystore in which the private key and the server certificate are stored.

In previous versions the process of creating the keystore was manual using the keytool command line utility. Now, the JettyKeystore file, the private key and a test certificate are generated automatically the first time the server is started, thus providing the ability to use HTTPS and SSL out of the box with minimal additional configuration.

Upon startup the server checks if one of the following flags is enabled in the jacadasv.ini:

```
[General]
JavaClientSSLEnabled=1
```

or

```
[Http]
SupportHTTPS=1
```

If so, the server looks for a file named JettyKeystore in its classpath. If this file exists, the server loads it and uses it as its keystore. This allows users to continue to use their existing keystore or create a keystore with unique properties which cannot be created automatically.

When the file does not exist (which is always the case for a new installation), the server generates a new keystore file in the <JISRootDir>\JacadaFiles\classes folder with the name JettyKeystore and creates an X509 server certificate based on information provided in the jacadasv.ini [KEystore] section.

The [KEystore] section contains a number of settings which provide the information necessary for creating an X509 certificate:

Domain - represents the network DNS name of the server, this should be the address provided by the client browser when connecting to the server using HTTPS or SSL. For example: www.mydomain.com or sagjacada.eur.ad.sag. Specifying this name correctly is

important in order to avoid an HTTPS warning message from the client browser. By default JIS sets this value to the network name of the machine on which the server is running.

The OrganizationalUnit, Organization, City, State and Country settings are the X509 certificate distinguished name fields which contain free text relevant for the customer's site. The default value of each of these settings is "Unknown". It's important to set these settings correctly as they can be used later for generating a certificate signing request as part of the process of obtaining a valid SSL certificate instead of the auto generated test certificate.

The automatically generated JettyKeyStore has the following properties:

Keystore format: JKS

Keystore password: defaults to the value specified by the jacadasv.ini setting:

```
[HTTP]
KeystorePassword=
```

When the setting is not specified, the default password is "JettyKeyStore".

The automatically generated private key has the following properties:

Alias: server.key

Key algorithm: RSA

Key password: same as the keystore password.

These settings are non configurable.

The keystore is generated using the KeyTool utility provided by the vendor of the Java VM, currently Oracle (SUN) and IBM Java VMs are supported.

Setting up HTTPS Communication between the XHTML Client and the Server

For XHTML users, HTTPS communication is enabled once the JettyKeyStore has been created and the SupportHTTPS=1 setting is defined in the [Http] section of jacadasv.ini. HTTPS communication works by default, by accessing the server on port 8443 and using the following URL:

```
https://<Server Address>:8443/<AppName>-xhtml.html
```

Note that the browser will show a browser specific warning related to the website security certificate. For example: Internet Explorer 7 will show a page titled "There is a problem with this website's security certificate.". Ignore these warnings and continue to the web site in order to establish an HTTPS connection. For explanation of how to eliminate the warning, see the "Browser Certificate Warning when Connecting to the Server" section below.

Setting up HTTPS Communication between the Java Client and the Server

Java client users, using the Applet parameter <PARAM name = "UseHttp" value = "true">, HTTPS is enabled once the JettyKeyStore has been created and the SupportHTTPS=1

settings is defined. Https communication works by default by loading the launcher Html page from the server on port 8443 using the following URL:

```
https://<Server Address>:8443/<AppName>-signed.html
```

Setting up SSL Connection between the Java Client and the Server

Java client users, using ports communication, which is the default communication method, can now setup SSL communication without writing Java extensions.

When starting the Server, for each server process two ports will be created for SSL communication, in addition to the two existing ports used for plain text communication.

Furthermore, plain text communication can be disabled, thus forcing the user to use the SSL option.

The following jacadasv.ini settings control the SSL configuration:

JavaClientSSLEnabled - enables the SSL communication with the Java client. Possible values: 1, 0 (default value: 1).

JavaClientSSLOnly - when set, disables plain text communication, ensuring that the Java client uses SSL communication. Possible values: 1, 0 (default value: 0).

SSLServerPortRange - determines the ports used for SSL communication. The default range of values that can be used for a single process configuration is 1200-1201. The port range needs to be large enough to allow each server process to allocate two SSL ports just like the allocation process for the plain text ServerPortRange.

By default, both SSL and plain text ports are open on the server side. To configure the Applet to use SSL communication, do one of the following:

Set the Applet parameter:

```
<PARAM name = "UseSSL" value = "true">
```

Possible values: true, false (default value: false).

Other clients not using this Applet parameter can still communicate using plain text.

Alternatively, set the JavaClientSSLOnly=1 setting on the server side. This will force the Java client to use SSL.

Note: the following configurations will prevent the client from communicating with the server:

```
JavaClientSSLEnabled=0 and <PARAM name = "UseSSL" value = "true">
```

or

```
JavaClientSSLOnly=1 and <PARAM name = "UseSSL" value = "false">
```

Note: The communication method (Ports or HTTP/s) used by the Java client now depends only on the value of the UseHttp Applet parameter. The UsePorts Applet parameter has been deprecated. Therefore, when <PARAM name = "UseHttp" value = "true"> is set, the

client will use HTTP/S communication. Otherwise it will use the default port communication which can now be encrypted using SSL.

Note:

The combination of the settings:

<PARAM name = "UseSSL" value = "true"> and <PARAM name = "UseHttp" value = "true"> is possible but makes no sense in most configurations. It will cause the communication between the client and the proxy servlet to use HTTP or HTTPS and communication between the proxy servlet and the server to use SSL.

Browser Certificate Warning when Connecting to the Server

The JettyKeyStore generated automatically by the server contains an auto generated certificate which is not trusted by any official certificate authority. Therefore when connecting to the server using HTTPS, the browser will issue a warning message. There are two alternatives for eliminating the warning:

1. Manually import the server certificate into the browser. This is a browser specific procedure which tells the browser to trust the server certificate. Each browser uses its own methods for importing the certificate.
2. Generate a certificate signing request and have it signed by a certificate authority recognized by the browser and Java versions. Since JIS relies on standard Java security architecture this should be a standard process which we do not cover in this document.

SSL connection between the server and the host

It is no longer necessary to import the host certificate into the Java Keystore in order to initiate an SSL connection to a secured port defined on the host.

The following ini setting should be used in order for JIS to initiate a secure connection:

```
[GUISys TN3270] or [GUISys TN5250]  
SecureHostConnection=1
```

This new setting replaces the old setting, which is currently still supported for backward compatibility.

```
SocketImplFactory=cst.server.comm.CSTSSLSocketFactory
```

IPv6 Support

JIS now supports using Internet Protocol version 6 for all runtime components including the client browser, standalone server and mainframe. All IP addresses can now be specified using the IPv6 address format.

Note: When using the XHTML RedirectionProxy and specifying server address using IPv6 address format the address must be surrounded with square brackets.

Example:

```
<Settings>  
<JacadaServerAddress>
```

```
<IPAddress>[fe80::21c:23ff:fe31:8268]</IPAddress>
</JacadaServerAddress>
...
<Settings>
```

Limitations:

Capturing screens from ACE is not supported when the host address uses IPv6 address format.

Specifying a Folder where the Java Client Log File will be Saved

It is now possible to determine that you want to save the Client log file in a specific folder. To do this set the following Applet parameter:

```
<PARAM name ="DebugFileFolder" value="<path to a local file system folder">
```

For example:

```
<PARAM name ="DebugFileFolder" value="c:\temp">
```

If the specified folder does not exist on the local workstation, the log file will be created in the operating system temp folder.

The Java console displays the following message indicating the location of the log file:

Client log file name is: c:\temp\debug_1317653980569.log

In order to use this feature you must use the signed Java client Applet.

Logging Messages Improvements

The following messages have been added to the logger:

- When receiving the version mismatch page for the Java client, the client log will now include the time stamps of the client code and server code, thus providing better understanding of the problem.
- All uncaught exceptions are now logged in the client log when using the signed Java client Applet and in the server logs.
- When running the XHTML pages inside the browser, JavaScript exceptions are now dispatched to the server and correctly logged to the server log by default.
- The server log now identifies the Linux operating system.
- The product now represents debug filters internally using a `java.lang.Enum` instead of the old implementation which relied on String constants. Therefore, when using "Method Debugging" it is required to generate the runtime again and when using code extensions which utilize debug filters, this code will need to be re-compiled. This operation is performed once, after updating the version.

Proxy Servlet Improvements

When accessing the servlet monitoring page using the URL /JISProxyServlet, the list of active connections is now printed to the server log. This can be useful in order to compare the number of open connections displayed by the proxy servlet with the number of open sessions displayed by the JIS Administrator. Open the server log and search for "List of open server connections".

Updated JIS Perl to Version 5.12.2.0

The Perl distribution used by JIS has been updated to Strawberry Perl 5.12.2.0.

Session Dump Improvements

The following improvements were made in the session dump mechanism:

1. On the Java client the dump is now printed to both the Java console and the log file.
2. On the server the dump can be turned off completely using the following runtime ini setting:

```
[SessionCoreDump]
IsEnabled=0
```

3. Additional exceptions are now recorded in the dump.

Access Log

The NCSA access log contains a record of all inbound client requests that the embedded Jetty web server handles. All of the messages written to the access log are in NCSA format which is a standard format used by web servers and supported by common log analyzing tools.

The access log complements the product server log and makes it simpler to identify problems such as:

1. Response errors.
2. Slow response times.
3. Sessions jumping between servers.
4. Cookie related problems.

Example:

```
localhost 0:0:0:0:0:0:0:1 - - [13/Nov/2011:15:28:15 +0200] "GET /XHTMLV9-xhtml.html
HTTP/1.1" 304 0 "-" "Mozilla/5.0 (Windows NT 5.1) AppleWebKit/535.2 (KHTML, like
Gecko) Chrome/15.0.874.106 Safari/535.2" - 0
localhost 0:0:0:0:0:0:0:1 - - [13/Nov/2011:15:28:15 +0200] "GET
/Xhtml?JacadaApplicationName=XHTMLV9&Language=fr HTTP/1.1" 200 9142
```

```
"http://localhost:28080/XHTMLV9-xhtml.html" "Mozilla/5.0 (Windows NT 5.1)
AppleWebKit/535.2 (KHTML, like Gecko) Chrome/15.0.874.106 Safari/535.2" - 12063
localhost 0:0:0:0:0:0:1 - - [13/Nov/2011:15:28:28 +0200] "GET
/XhtmlCSS?JacadaApplicationName=XHTMLV9&SessionId=1638907054&LibraryName=XHTMLV9&Subap
plName=_CSS_LOGIN&CrcCode=1288698078&JBS=8126b2c9836be51cae537e50f369fa00299afc7977727
4d0 HTTP/1.1" 200 4282
"http://localhost:28080/Xhtml?JacadaApplicationName=XHTMLV9&Language=fr" "Mozilla/5.0
(Windows NT 5.1) AppleWebKit/535.2 (KHTML, like Gecko) Chrome/15.0.874.106
Safari/535.2" - 15
```

The lines above shows a typical sequence of requests generated when starting a new XHTML session.

The parameters logged are:

- Server name
- Client address
- Username - currently not supported
- Date and Time
- Http method
- URI
- Protocol version
- Response status
- Response length [bytes]
- Referrer
- User-agent
- Response time [ms]

To activate access logging, either run the server with debug level 70 or higher or add the new "ACCESS" filter to the list of debug filters.

There is one access log per server process, the log is created in the same folder as the server log. The log name is of the following format:

```
access<process_alias>_yyyy_mm_dd.log
```

For example the access log for server process 1.1 for the date November 13th, 2011 is named:

```
access_1.1_2011_11_13.log
```

The access log is rolled over every 24 hours and is kept for 14 days. There is no limit on the size of the access log. When restarting the server, the new access log is appended to the existing access log.

Pattern Matching according to Character Attributes

ACE always supported pattern matching using the following character attributes:

- Text color: foreground color of the text on the host screen.
- Background color: background color of the text on the host screen.
- Underline
- Reverse image

However, the knowledge base user interface did not support defining pattern definitions based on these attributes. Now the user interface has been added for these character attributes. The new user interface is only enabled for the "Horizontal group" and "Vertical group" pattern definition types.

A new tab was added to the "Pattern Definitions View" dialog box.

	All	Include	Exclude	
Type: Horizontal Group	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Update Revert
Text color:	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Black
Background color:	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	Black
Underline:	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	
Reverse image:	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	

Each line in the dialog represents an attribute that could be set for this definition:

"All" - the definition will have no effect on pattern matching (this is the default value).

"Include" - the pattern definition will match only if the matched location on the screen includes the attribute definitions.

"Exclude" - the pattern definition will match only if the matched location on the screen does not include the attribute definitions.

The color combo boxes are disabled when the corresponding "All" radio buttons are checked.

Limitations

When matching patterns according to the "Reverse image" attribute, define "Include" "Reverse image" and "Exclude" "Underline".

Detailed Description of Version 9.1.2 Fixes

Note: The number at the beginning of each ticket item, represents the external support system incident or internal tracking number.

Installation

SI-1033305: When updating the operating system path, the installation now uses the time bound SendMessageTimeout Windows API instead of the SendMessage API to prevent the installation from freezing when the path cannot be updated.

JAVA Client

JIS-647: When running the Java client as an application, the parameters equivalent to the Applet parameters in the launcher Html are read from the file params.txt located in the folder <JISRoot>\JacadaFiles\classes\appls\<AppName>\user. As the Applet Parameters were case insensitive and the parameters in params.txt were case sensitive, copying parameters between the two configurations led to confusing results. Now the parameters in params.txt are also case insensitive.

JIS-640: The Java client JavaDoc is now installed only when Java client is available in the CD Key

SI-5042482: The font resource loading has been fixed.

SI-5055856: Sending a client reply message starting with the value 0x0C caused the session to disconnect.

JIS-628: The default value of the UseNewHTML Applet parameter is now set to "false".

SI-5041270: The Java internal typeahead mechanism is now disabled.

SI-5059124: Since we introduced the ability to log information to the file system, by default all log messages are written to both the Java console and the client log file in the temp folder. However, some exception stack traces and the client session dump were only written to the file and not to the console. This has been fixed, and now all exceptions and the client session dump are logged both to the Java console and to the client log.

SI-5061479: When adding a custom copyright message to your application in ace.ini or ace400.ini which includes the © ASCII 0xA9 character, the © symbol was not displayed correctly in the Java client Help About dialog also causing problems localizing the copyright message.

SI-5056228: This issue is regarding the code sample in Java_Client.pdf page 264 "Methods for Controlling the Java Client Application".

Make sure that any updates to the Java client window are performed using the AWT event dispatch thread, so that the code sample on page 268 inside the run() method should look like this:

```
...
EventQueue.invokeLater(
    new Runnable() {
        public void run() {
            login.userField.setText("guest");
            login.passwordField.setText("foobar");
        }
    });
...
```

SI-5058523: All HTTP communication is now run within privileged action context.

XHTML Client

SI-5057726: In a Y/N checkbox, when the value on the host was "Y" the checkbox was still displayed as unchecked.

JIS-599: When using OptimizeStyleAttributes=1, folded tables were not displayed correctly.

JIS-1043: Line and border colors in Safari were incorrect.

JIS-1038: The page size optimization feature did not work correctly with the redirection proxy.

SI-1033559: Submitting a page while the focus was on a Combobox or on a label within a table, did not always send the correct focused control to the server.

JIS-1025: There was a problem when deploying an application to WebLogic and using page size optimization (OptimizeStyleAttributes=1).

JIS-610: In previous versions the XHTML RedirectionProxy contained Sun specific code which prevented it from using the IBM JVM. This has been fixed.

JIS-676: Deployment of J2EE application on weblogic 10.3.4 failed.

SI-5015800: It is now possible to include the underscore character in the name of a table component.

SI-1044586: An exception related to using the PrintString method after calling the Close method on an external output stream has been fixed.

JIS-1102: When using the Chrome browser redundant "Keepalive" messages were sent by the browser.

SI-1034309: In a window which included a tab component, the tabbing order did not work correctly. As a result of this fix, the tab folder titles are no longer part of the tabbing order.

Server

SI-5037488: The return value of the default UserRefreshSubApplication of the NO_ATTRS screen has been changed to False, since returning True prevents the screen from refreshing, causing various problems.

SI-5036973: When using the MaintainFormatTableEntryOn5250FieldSplit ini setting, some fields were incorrectly displayed on the emulator screen.

JIS-629: In the jacadasv.ini file, the ProcessRespawnEnabled setting and the settings in [ProcessCheck] section are no longer supported as these caused stability and security risks.

SI-5061285: There was a memory leak related to JMX when running the server using Java 1.5. JMX is now only enabled when using Java 1.6 and above.

JIS-1075: In the JIS Administrator, the parameter transaction per minute sometimes displayed zero even though the server was actively executing transactions.

Innovator

SI-5015378: The table selection was not removed even when the table was not in focus.

Limitations

Limitations for JIS version 9.1.2

- When creating a screen image from any SDF, during design time, the field colors used by the color table are always considered to be Green regardless of the real field color. If you use a screen capture the color table works correctly. In runtime, the color table is correct.
- JMX is not supported when running the server using Java version 1.5.
- XHTML host printing: You need to click twice on the Connect/Disconnect button in order to connect/disconnect the printer from the host.
- When running the Java client un-signed Applet and the JISAdminServlet, an Exception related to the crossdomain.xml file is logged to the Java console.
- When running the JISAdminServlet the online help dialogs are no longer available.
- When clicking on the 'X' button to close the server console window, though the window is closed, not all server processes are terminated. We recommend that you always close the server using the QUIT command or using the JIS administrator.
- When using IE8 or higher to run a JIS XHTML application which is deployed to an application server, it is not possible to open more than one JIS session from the same browser window.
- It is not possible to run the JIS server using a 64 bit JRE. Use 32 bit JRE instead.
- The JIS common installation for J2EE deployment cannot be installed on a Windows 2008 64 bit machine.
- When running the JIS server as a Windows service, when stopping the JIS server from the administrator utility, the service is still displayed as 'started' in the Windows services panel. Stop the service from the services panel to clear out this inconsistency.

New Features in Version 9.1.1

XHTML

The XHTML client is now supported on Mac OS and Linux operating systems and Safari and Chrome browsers. See the "Recommended Configurations" section for specific details as to which configurations are recommended and see the "Limitations" section regarding limitations when using these configurations.

Note: In order to use the Mainframe function keys (F1-F24), when using the Safari browser on Mac OS, open the "System Preferences" dialog box, select "Keyboard" and verify that the "Use all F1,F2, etc..." checkbox is checked.

Server Changes

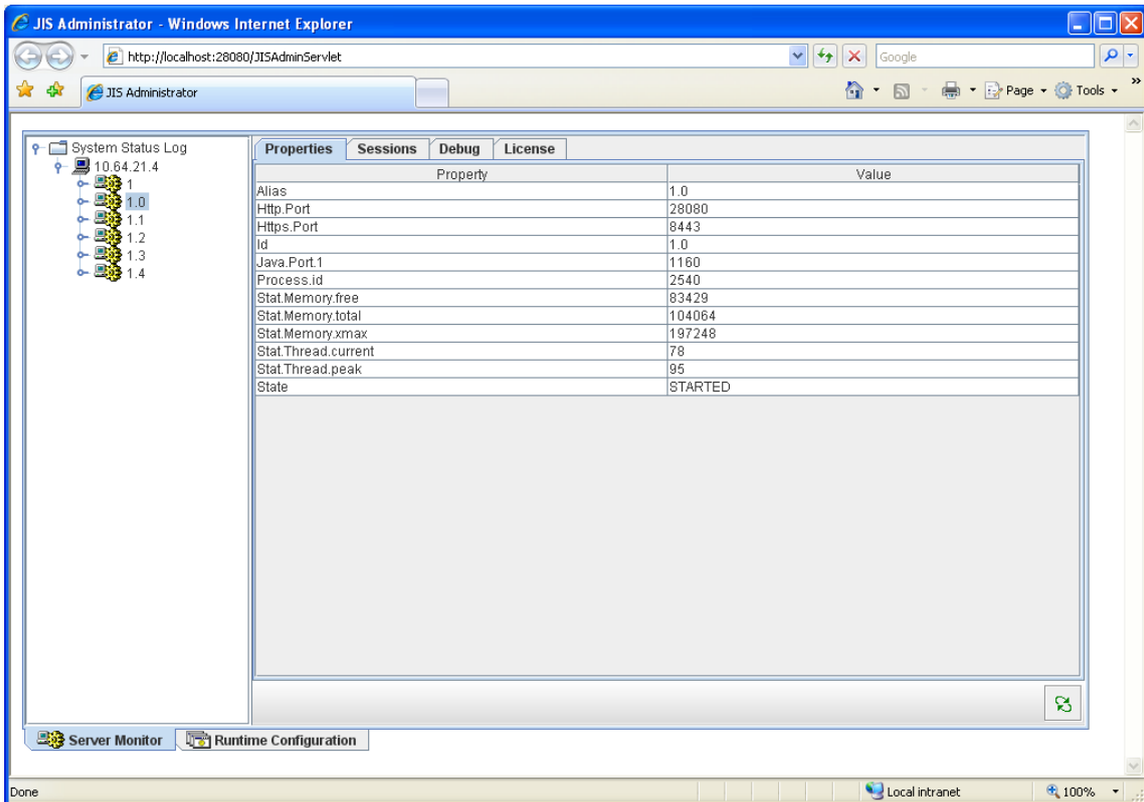
The Server start up, shutdown and restart times have been shortened. In order to achieve this, the following changes were made:

- The Node Registry component no longer runs as a separate Java process. Instead the Node Registry now runs within one of the other server processes. This change improves startup time and removes the need to specify the path to the jacadasv.policy file using the -Djava.security.policy flag.
- Server quit time was reduced by approximately three seconds.
- The Administrator tool now displays the Integrator (1.0) process immediately after it is fully started. Previously the Integrator process only showed up in the monitoring tool, 60 seconds after it was fully started.

Monitoring Improvements

A JIS server deployment is comprised of one or more JIS work processes. Each process represents a Java virtual machine operating system process. The JIS administrator utility is now able to provide environment and performance indicators related to the underlying Java virtual machine. Use these indicators to monitor the status of the underlying Java virtual machine.

New process attributes:



Process.id: Specifies the operating system process ID - useful for identifying the specific Java virtual machine process in the Windows task manager or using the Unix ps command.

Stat.Memory.free - the amount of free memory, out of the current heap memory size (specified in Kilobytes).

Stat.Memory.total - the current heap memory size (specified in Kilobytes).

Stat.Memory.xmax - the maximum allowed heap memory size, as defined by the Java -mx command line parameter (specified in Kilobytes).

Stat.Thread.current - the current number of operating system threads used by the Java virtual machine.

Stat.Thread.peak - the number of operating system threads used by the Java virtual machine at peak usage since the server started.

Best practices:

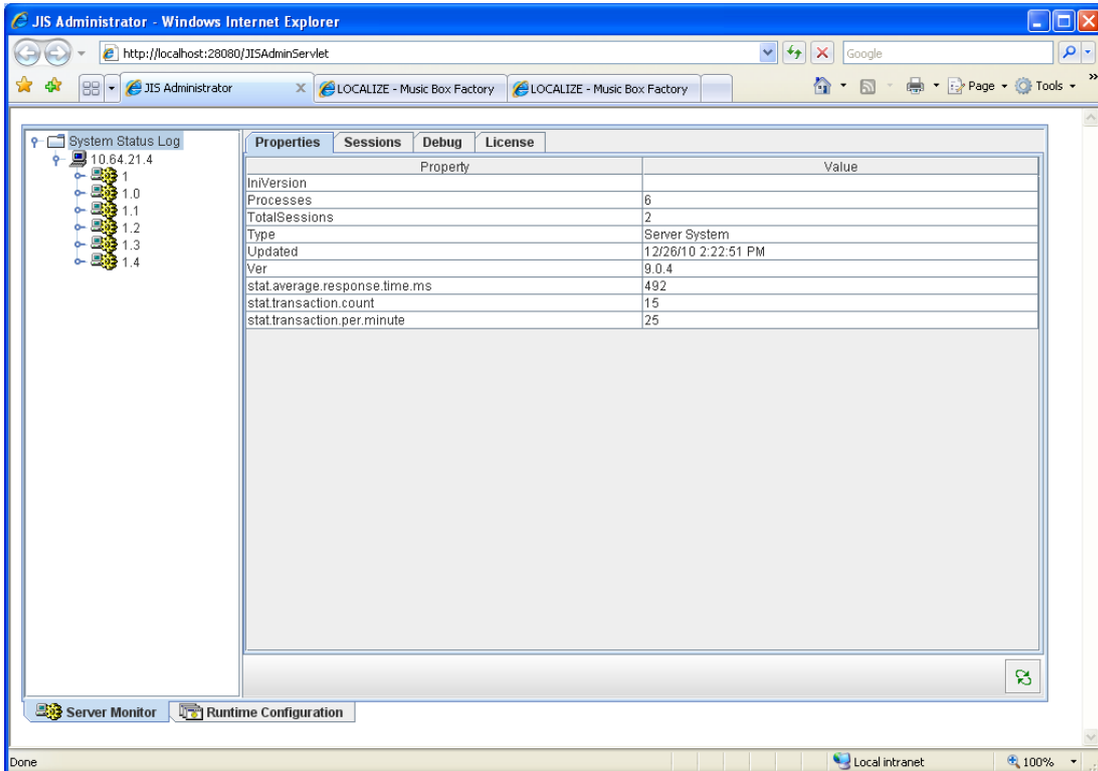
If for a given server process, Stat.Memory.total equals Stat.Memory.xmax and Stat.Memory.free is less than 10% of Stat.Memory.total, then the server process is at risk of running out of heap memory. To mitigate this risk, increase the memory heap size of the specific process using the -mx flag or allocate more work processes on the machine by increasing the MaxProcesses setting.

Before allocating more memory to a process, always make sure the server machine itself is not running out of memory.

A single Java process has limited capacity for running operating system threads, the larger the heap memory the smaller the number of threads available for the Java process. Use the

following rule of thumb: if for a given server process, Stat.Thread.peak increases above 2000, consider allocating more Java processes on the server machine.

New system status attributes:



The JIS administrator now monitors the total number of transactions performed by the server at any given moment. A transaction is defined as the unit of work starting by a client action or host action and ending when the complete response is written to the client. In most cases a transaction consists of a single Mainframe screen transition.

`stat.average.response.times.ms` – the average server response time in milliseconds. The response time is measured from the time a client request was received by the server and until the response has been fully written back to the client. Therefore this value includes any think time caused by the host and the communication between the server and the host but does not include any think time caused by the client browser or communication between the client and the server. Typically a value of more than 2000 (2 seconds) indicates a performance tuning problem.

`stat.transaction.count` – the total number of transactions since the server was started. Use this parameter to evaluate the total load on the server and to make sure work is equally distributed between servers in a multi-server configuration (this parameter is not implemented when deploying the application as an .ear file)

`Stat.transction.per.minute` – the current number of transactions per minute. Measuring this parameter is especially important during peak hours and during server loadtest. You can compare the value of this parameter with the Software AG benchmark results (this parameter is not implemented when deploying the application as an .ear file)

The new performance indicators are exposed in the following configurations:

Standalone JAM, JAM in J2EE, JISAdminServlet, JMX and Java code acting as a JMX client.

Note that a JMX enabled monitoring tool may monitor these parameters over time and allow you to chart the data and define alerts.

Localization Improvements

The following localization improvements have been made to Java Client localization support:

- A new parameter for specifying the encoding of the localization resource file has been added: "ResourceFileEncoding". This parameter is necessary when the encoding used when creating the resource file is different than the encoding used by the client workstation.

Examples:

To read a resource file encoded as UTF-8. This is the recommended encoding:

```
<PARAM name = "ResourceFileEncoding" value = "UTF-8">
```

To read the resource file using simplified Chinese encoding:

```
<PARAM name = "ResourceFileEncoding" value = "gbk">
```

To read the resource file using simplified Japanese encoding:

```
<PARAM name = "ResourceFileEncoding" value = "sjis">
```

- Text of dynamic menu items is now translated according to the resource file.
- Text labels in the Help-About dialog box can now be translated according to the resource file.

The following localization improvement has been made to both the Java Client and XHTML localization support:

The original string and the translated string can now include multiple appearances of the equal sign '=' and the quotes sign ''.

ACE

Creation of the runtime installation is only possible for platforms for which runtime was generated.

Runtime Installation

It is now possible to install the JIS runtime installation on Windows to a path which includes spaces. For example: c:\program files\\<product name>.

This is currently not supported on Unix and AS/400.

Java Client Improvements

Mixed code warning displayed by all versions of JIS when using Java 1.6.0_19 and higher, is no longer displayed.

The clfull-signed.jar and clbase-signed.jar files are now digitally signed and time stamped; hence their signature will continue to be valid after the certificate used for signing the files has expired.

The following limitations have been removed when running the Java client as an application:

1. Link controls are now operational for activating methods (but not for opening a browser URL).
2. The params.txt file is no longer locked for editing while the application is running.

GUI Printing improvements:

- Images in popup windows are now printed correctly.
- Some deprecated APIs have been replaced and logging messages have been improved.

New Features in Version 9.1

WebSphere 7 Support

JIS has been tested using WebSphere 7.0.0.11 on Windows 2003. Deploying a JIS application into WebSphere 7 requires additional configuration:

Copy all the jar files from <JISCommon>\lib to <WAS_HOME>\lib\ext, this operation should be repeated every time the JIS common installation is updated.

Add the following argument to the "Generic JVM arguments" field in the Java Virtual Machine setting panel: -DJacadaCommonDirectory=<Installation directory of JISCommon>, see attached example.

Application servers

[Application servers](#) > [server1](#) > [Process definition](#) > [Java Virtual Machine](#)

Use this page to configure advanced Java(TM) virtual machine settings.

Configuration **Runtime**

General Properties

Classpath

Boot Classpath

Verbose class loading

Verbose garbage collection

Verbose JNI

Initial heap size MB

Maximum heap size MB

RUn HProf

HProf Arguments

Debug Mode

Debug arguments

Generic JVM arguments

Executable JAR file name

Additional Properties

- [Custom properties](#)

Usability Improvements in the "Generate Runtime" and "Run Application" Wizards

The Generate Runtime functionality has been improved to allow generating the runtime while the server is running, enabling the user to continue using the existing runtime while generating a new version of the runtime.

Run Application Wizard Improvements:

After clicking Finish in the last screen of the Run Application Wizard, JIS asks you whether you would like to restart the server.



Restarting the server enables launching the updated application in a new browser window (previously the server was not restarted and the application displayed in the browser did not reflect the changes made).

Additional improvements:

- Default compilation batch size was increased from 30 classes to 90 classes.
- The source and target release of the compiled application classes changed from 1.4 to 1.5. This allows users to write code extensions which rely on Java 5 specific syntax.
- When generating an XHTML client, the obsolete and confusing static HTML files are no longer generated in the `<JISRoot>\JacadaFiles\classes\appls\<AppName>\xhtml\templates\original` folder. Users may delete existing old files in this folder to reduce the size of the runtime installation.

Changing Default Settings

In previous releases, after clicking Finish in the last screen of the Run Application Wizard, the default browser associated with the .html extension was opened. This approach which had several drawbacks has been abandoned. Instead, by default, the browser opened, is the browser specified in the following path "C:\Program Files\Internet Explorer\iexplore.exe". This path can be customized using the ini setting:

```
[RunApplicationWizard]
BrowserCommandLine=<command line for the browser application>
```

Examples:

To run the application using Firefox use the following specific.ini setting:

```
[RunApplicationWizard]
BrowserCommandLine="C:\Program Files\Mozilla Firefox\firefox.exe" -new-window
```

To run the application using Internet Explorer 32 bit on a Windows 64 bit operating system use the following specific.ini setting:

```
BrowserCommandLine="c:\Program Files (x86)\Internet Explorer\iexplore.exe"
```

Maintaining Backward Compatibility

By default now, the server loads native resources, such as .dlr files, using a Java class loader, instead of as platform specific memory mapped files. This prevents the server from locking the resources thus allowing to generate runtime while the server is running. It is possible to change the default behavior in runtime to maintain backward compatibility. Use the following jacadasv.ini setting:

```
[GeneralParameters]
LoadNativeResourcesUsingJava=0
```

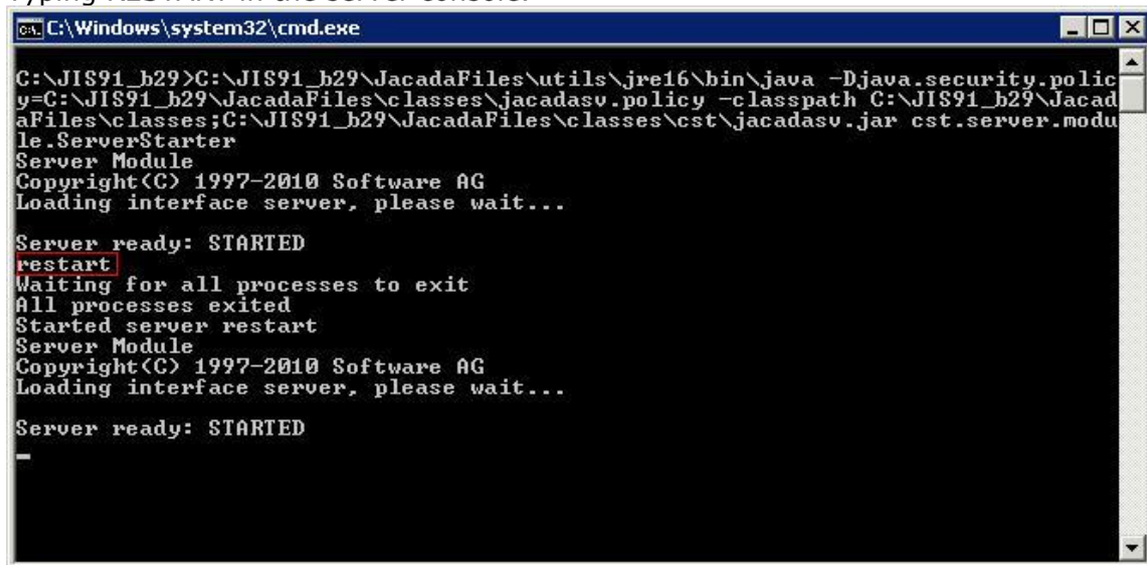
When using this setting you will not be able to generate runtime while the server is running.

Restarting the JIS Server

A new mechanism enables restarting the JIS server. Restarting the server is useful when updating a new version of the application or in order to reload configuration changes which require restarting the server.

This Restart command can be invoked in the following ways:

Typing RESTART in the server console.

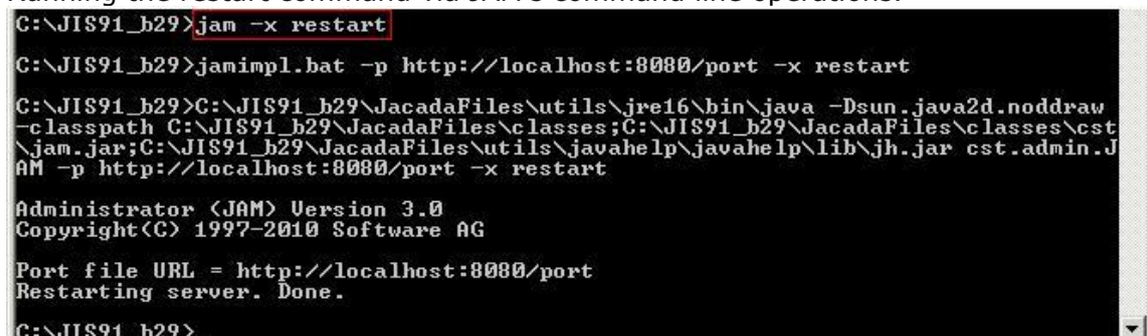


```
C:\Windows\system32\cmd.exe
C:\JIS91_b29>C:\JIS91_b29\JacadaFiles\utils\jre16\bin\java -Djava.security.polic
y=C:\JIS91_b29\JacadaFiles\classes\jacadasv.policy -classpath C:\JIS91_b29\Jacad
aFiles\classes;C:\JIS91_b29\JacadaFiles\classes\cst\jacadasv.jar cst.server.modu
le.ServerStarter
Server Module
Copyright(C) 1997-2010 Software AG
Loading interface server, please wait...

Server ready: STARTED
restart
Waiting for all processes to exit
All processes exited
Started server restart
Server Module
Copyright(C) 1997-2010 Software AG
Loading interface server, please wait...

Server ready: STARTED
-
```

Running the restart command via JAM's command line operations.

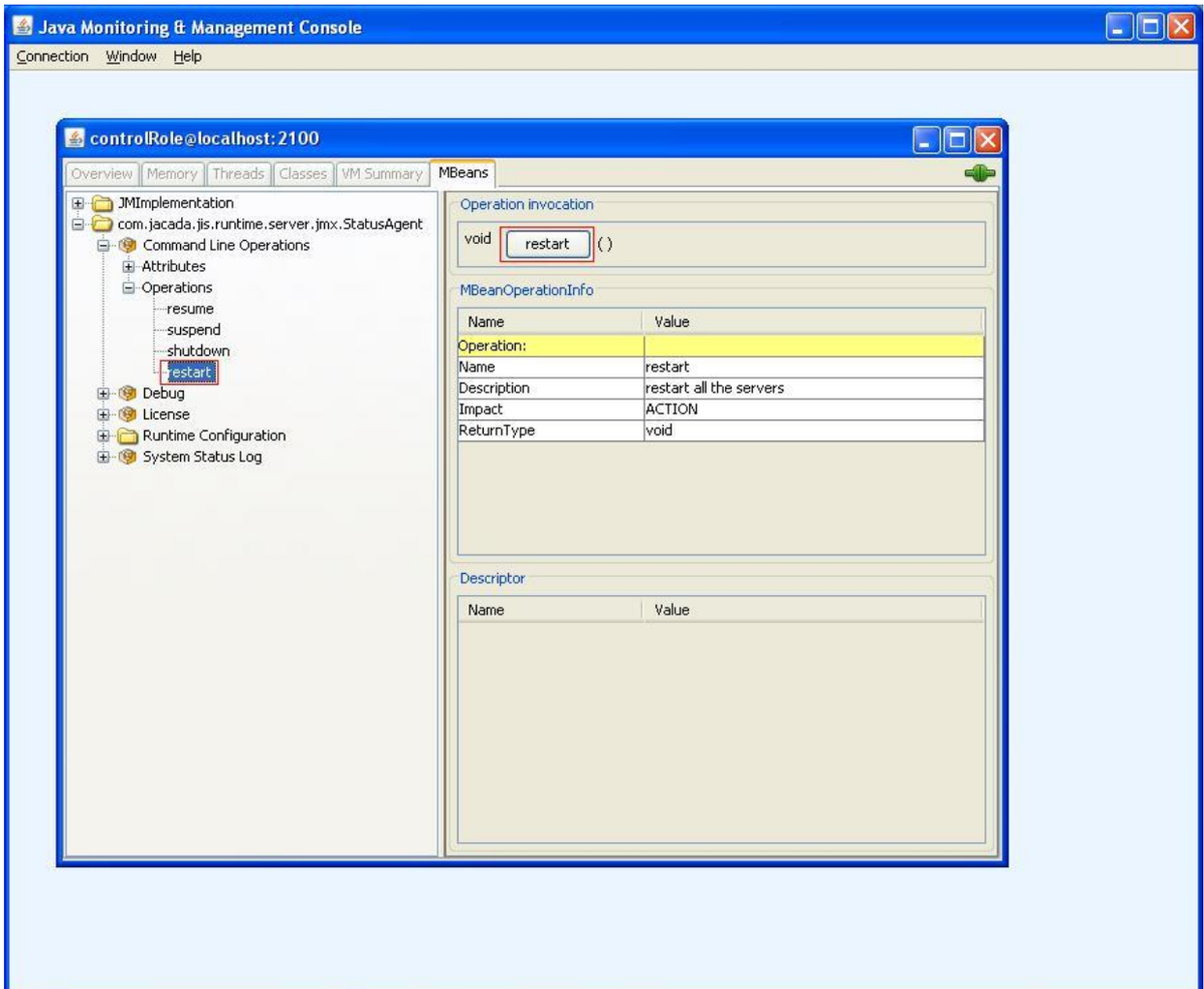


```
C:\JIS91_b29>jam -x restart
C:\JIS91_b29>jamimpl.bat -p http://localhost:8080/port -x restart
C:\JIS91_b29>C:\JIS91_b29\JacadaFiles\utils\jre16\bin\java -Dsun.java2d.noddraw
-cppath C:\JIS91_b29\JacadaFiles\classes;C:\JIS91_b29\JacadaFiles\classes\cst
\jam.jar;C:\JIS91_b29\JacadaFiles\utils\java\lib\lib\jh.jar cst.admin.J
AM -p http://localhost:8080/port -x restart

Administrator (JAM) Version 3.0
Copyright(C) 1997-2010 Software AG

Port file URL = http://localhost:8080/port
Restarting server. Done.
C:\JIS91_b29>
```

Executing the Restart command using a JMX enabled monitoring tool or from a Java class which uses JMX code.



JMX Support

The JMX technology provides the tools for building distributed, Web-based, modular and dynamic solutions for managing and monitoring applications. By design, this standard is suitable for adapting legacy systems, implementing new management and monitoring solutions.

JIS now enables performing administration activities including session monitoring, application configuration and server operations using JMX (previously these activities were available only via the standalone JIS Administrator tool). This allows data management (and data viewing) using monitoring tools which support JMX such as JConsole and/or by writing dedicated Java code.

In order to use JMX enable the XML server in the jacadasv.ini file:

```
[LogClasses]
XMLServer=

[XMLServer]
Enable=1
TimerTick=
```

Note: JMX is supported only when running the standalone JIS Server, and not when using J2EE deployment.

MBeans are *managed beans*, Java objects that represent resources to be managed. Data shown and managed in the standalone JIS Administrator tool is exposed by creating matching JMX's MBeans. All the MBeans exposed by JIS are defined in the object-name root `com.jacada.jis.runtime.server.log.StatusAgent` and are categorized according to the data and operations they expose.

Following is a detailed list of the configuration data and administrative operations exposed using JMX:

System Status Log: combines read only information for JIS servers, processes, applications and sessions. The information encompasses the same attributes shown in JIS Administrator's properties tables and is sorted in the same hierarchical tree-like topology (Root->Servers->Processes->Applications->Sessions).

Running Sessions: lists information about the currently running sessions displayed as a list, and allows executing operations such as closing sessions and changing the debug level for a specific session.

Debug: contains editable settings that are included in JIS Administrator's Debug panel (Debug level, Log file size, Number of log files and Log directory). The Debug MBean also exposes operations such as placing a message in the log file, clearing the log file and saving the debug settings to the ini file for future use.

License: contains read-only attributes that are shown in JIS Administrator's License panel. Also allows replacing the current license file by specifying the location of a different license file.

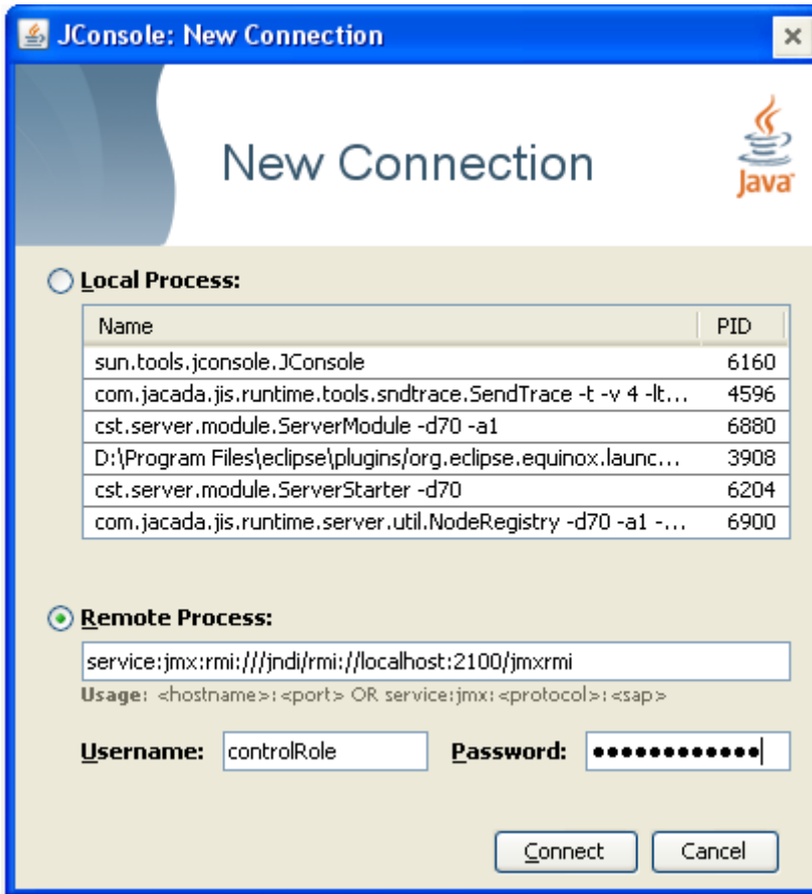
Runtime configuration: allows setting the application's ini file configuration, as done in the JIS Administrator's Runtime Configuration view. The data is sorted in a hierarchical topology - each application deployed on the server includes MBeans per each of the application's configuration sections, each of the sections includes a set of editable parameters.

Command line operations: allows performing the same operations that can be invoked via JIS Administrator command line interface - Shutdown, Restart, Suspend, Resume and Status.

Connecting to the server using a JMX client application

You can connect to the JMX server using/via the client or using Java code.

Connecting via the client:



Log remotely to `service:jmx:rmi:///jndi/rmi://<hostname>:<rmi port>/jmxrmi`, where hostname is the IP address or hostname of the running JIS server, and the port is the port configured in the server registry node (this is the first port specified by the `jacadasv.ini` [GeneralParameters] RegistryPortRange ini setting).

Enter a username and password. Two users are defined by default: a read only user (username: `monitorRole`, password: `monitorRole`) and a user with "write" permissions (username: `controlRole`, password: `controlRole`). To change the default usernames and passwords, edit the `\classes\jmxremote.password` and `\classes\jmxremote.access` files and make the necessary changes.

Connecting using Java code:

Refer to a number of Java code examples (Appendix A) which demonstrate how to use JMX code to administrate the server.

All examples contain pure Java code and do not rely on any product or 3rd party Jar files.

XHTML Page Size Optimization Improvements

The page size optimization feature was first introduced in JIS 9.0.4 in order to reduce the page size generated by JIS (refer to the JIS 9.0.4 release notes for more information).

The following improvements have been made to the optimization process:

The optimized CSS for sub-applications which contain dynamic controls, such as the JITGUI sub-application, is now generated every time the sub-application is accessed and not only the first time it is accessed.

The optimized CSS is now generated after the server side XHTML extensions finish executing so that it reflects changes made to the page by code extensions.

It is now possible to instruct JIS to generate a new optimized CSS for sub-applications where the page structure has been modified using a code extension. This is done by calling the `context.reOptimizeSubApplication()` api from the `onPageLoad` extension:

```
public void onPageLoad(OnPageLoadContext context) {  
    ... code changes which affect the style of the specific page instance ...  
    context.reOptimizeSubApplication();  
}
```

Server Log

JIS server log file now uses file renaming when the current log file reaches its maximum size. Once the active log file has reached the maximum size limit, the file is renamed and the revision number is added to the file name. A new log file is created with the original name.

Example:

Start the server allowing each server process to create 6 log files of up to 100MB in size. Use the following command:

```
jacadasv -b5 -m100000000
```

-b5 indicates to the server to keep 5 revisions of each process log file in addition to the current process log file.

-m100000000 value in bytes. Defines the maximum size of a single log file to be approximately 100MB.

As a result when running the server over a period of time, the following files are created for the root process:

```
06/27/2010 05:01 PM      22,802,414 debug_1.log  
06/27/2010 05:01 PM      99,999,861 debug_1.Rev1.log  
06/27/2010 05:01 PM      99,999,966 debug_1.Rev2.log  
06/27/2010 05:00 PM      99,999,876 debug_1.Rev3.log  
06/27/2010 05:00 PM      99,999,966 debug_1.Rev4.log  
06/27/2010 05:00 PM      99,999,966 debug_1.Rev5.log
```

When the size of the `debug_1.log` file reaches 100MB:

```
debug_1.Rev5.log is deleted  
debug_1.Rev4.log is renamed to debug_1.Rev5.log  
debug_1.Rev3.log is renamed to debug_1.Rev4.log  
debug_1.Rev2.log is renamed to debug_1.Rev3.log  
debug_1.Rev1.log is renamed to debug_1.Rev2.log  
debug_1.log is renamed to debug_1.Rev1.log
```

The server continues logging into a newly created `debug_1.log` and so on.

For process 1.3, for example, the log files would be named debug_1.3.log, debug_1.3.rev1.log, ..., debug_1.3.rev5.log

Java Client Log

The Java Client log is now written by default to a log file named debug_<timestamp>.log in the %TEMP% folder on the local workstation and not just to the Java console. This can be controlled using the Java Applet parameter DebugFile.

The possible values are:

<PARAM name = "DebugFile" value = "1"> to write log messages to the Java console only, as in previous versions. The drawbacks of this setting are that the log file size is limited and there is an increase in memory consumption.

<PARAM name = "DebugFile" value = "2"> to write log messages only to a file in the %TEMP% folder. This approach has a drawback that only JIS log messages are written to the file and Java plugin messages are not written.

<PARAM name = "DebugFile" value = "3"> to write log messages to both the file and to the console (default).

DebugTimeStamp: When this setting is omitted from the Applet parameters, a timestamp is added by default to the file name.

DebugLevel: The existing log level 0 now provides log messages regarding errors and session dump information. A new level has been added: -1 to disable the log completely (just like debug level 0 in previous versions).

XHTML JavaScript Client Log

The XHTML client logging feature is able to log debug messages from the JavaScript used by the browser to the JIS server log.

This mechanism now has the following improvements:

- The default level is now 1 and is automatically activated (there is no longer a need to send the ClientDebugLevel URL parameter in order to activate it).
- JavaScript exceptions and their stack trace are now written to the Server Log by default.
- It is now possible to print complex messages which contain HTML text.
- It is now possible to print messages to the server log during the loading of the page.
- It is now possible to send the same message text more than once.
- The message text no longer appears in the thread name, making the text in the server log easier to read.
- Messages are written to the log in the order that they are sent from the client.

Keyboard shortcut for Java client Print GUI

The Java Client ALT+P keyboard shortcut now enables printing the active window for all windows including pop-up windows. Use the following example to customize the default keyboard shortcut:

For example, the following settings will change the Print GUI shortcut key to Ctrl+Shift+X

```
<PARAM name = "PrintGuiKeyModifier" value = "Ctrl+Shift">  
<PARAM name = "PrintGuiKey" value = "X">
```

Localization Improvements

Localizing Dynamic Control Strings

JIS supports localization by means of externalizing static strings defined during design time into a resource file. The process is explained in chapter 4 of the Java client user manual.

Until now the localization feature had a limitation that only static strings (i.e. strings of components which do not have data flow) in runtime were written to the resource file (StringResource.res).

The current enhancement adds support for selectively writing dynamic strings of controls (i.e. strings of controls which have data flow) into the resource file. The dynamic strings that are to be written to the resource file are determined using selection rules. These rules define where to search and what to search for (using regular expressions). When the control name matches the regular expression defined in the selection rule, the control's string is written in the resource file.

Note that the general localization setup and procedures were not changed by this feature.

Localization of Control Strings in Design Time¶

Dynamic control strings which match one of the selection rules are written to the StringResource.res file during the runtime generation process. The strings written are the strings which appear in design time as they appear in ACE design view.

Configuring the Selection Rules:

In the Specific.ini [LocalizationExpressions] section of each library, define rules to determine which control strings will be written in the resource file. Each line in this section defines a selection rule. The structure of the rule is:

```
$Key = $Value
```

Using \$Key define the sub-application name (\$SubApplicationName) and control type (\$ControlType). Control types can be one of the following values: All, GroupBox, Frame, TabFolder, DynamicGroup, DynamicIteration, PushButton, CheckBox, RadioButton, RadioGroup, CheckBox, OwnerDrawPushButton, PictureButton, Link, Static, Table, Edit, Window, Prompt, EditMultiline, Tabs, Menu, MenuItem or CheckboxMenuItem.

The format of the \$Key token can be one of the following:

```
$SubApplicationName.$ControlType=
```

```
$SubApplicationName.All=
```

```
$ControlType=  
All=
```

The format of the \$Value token is a standard Perl regular expression for matching a control's name. A comprehensive introduction to Perl regular expressions can be found here: <http://perldoc.perl.org/perlre.html#Regular-Expressions>

Order of Evaluation:

When more than one selection rule matches a control name, the order of evaluation is as follows:

A selection rule for a specific control type in a specific sub-application takes precedence over a selection rule set for All control types in a specific sub-application.

A selection rule for All controls in a specific sub-application takes precedence over a selection rule set for a specific control type in all sub-applications.

The All definition (all control types in all sub-applications) is used if no other selection rule matches a control.

Note: If the regular expression defined in a selection rule didn't match the control name, the control's string will not be written to the resource file (i.e the less specific selection rule will not be evaluated for this control).

Note: All examples below assume the controls have data flow in ACE. Strings of controls without data flow are written to the resource file, no matter whether or not they match the selection rules.

Example 1:

The following are examples of the [LocalizationExpressions] section in the Specific.ini file:

```
[LocalizationExpressions]  
LOGIN.PictureButton=^S.*  
LOGIN.All=^M.*  
PictureButton=^R.*  
All=.*
```

In this example PictureButton control strings in the LOGIN sub-application will be written to the resource file if their name starts with the letter "S". All other controls in the LOGIN sub-application will be written to the resource file if their name starts with the letter "M". PictureButton controls in all sub-applications (other than LOGIN) will be written to the resource file if their name starts with the letter "R". All other controls (that are not PictureButton type) in all other sub-applications (other than LOGIN) will be written to the resource file regardless of their control name.

Example 2:

```
[LocalizationExpressions]  
All=^(?!DDS).*
```

In this example all control strings that do not start with the prefix "DDS" will be written to the resource file and localized in runtime according to the user's locale settings.

Localization of Table Headers

Dynamic table header strings can be written to the localization resource file without defining selection rules by using the following ini setting:

```
[JAVA]
UseStaticTableHeaders=1
```

Localization of Control Strings in Runtime

Previously, only static control strings were localized in runtime according to the user locale. Now dynamic control strings, for controls that matched one the localization expressions, are also localized.

Note: The dynamic strings which are written in the resource file are only those strings that are found in the design view when generating the runtime. In runtime, these dynamic strings may change and as these values were not found previously when generating the runtime, they are not included in the resource file.

In order to add these strings to the resource file, they must be identified in runtime and recorded into the resource file manually. The identification of the strings is done by overriding the method:

AppSubAppWindow.java

```
Public String windowMissingResource(String key) { ... }
```

The method receives the string that wasn't found in the resource file, and returns the localized version of the string. By default, the method returns the given text as is (or prefixed by "?", when working in a localization debug mode).

```
public String windowMissingResource(String key) {
    // Write the missing string to a file or send message to the administrator
    return key;
}
```

Limitation

This feature is not supported in the XHTML client.

Multiplying Default Control Size by a Pre-Defined Factor

When localizing strings, the translated string is often longer than the original English string. JIS previously had limited support for changing the width of the controls by a pre-defined factor, and this support has now been expanded to also support controls without data flow.

The width factor setting affects the width of the control in the following cases:

When creating a new control from a knowledgebase representation definition.

When creating a new control from a Floating representation definition.

When creating a new control using "Add Control" in design view.

When choosing "Adjust size by text" on an existing control in design view.

This feature changes the behavior of the various control types as follows:

Static (Static, Checkbox header) - enables sizing static controls without data flow.

Edit (Edit, Prompt, Date, Combobox, Spin) - no change, existing width factor already works.

Group box - no change, existing width factor already works.

Table headers - adjusts the table column width only if the table header multiplied by the width factor is wider than the table column data area. The assumption is that only table headers will be localized, while data displayed within the table data area will not be localized.

Button (PictureButton, PushButton, Link) - width factor is calculated based on the current button text.

Radio group - in order to determine the default component size, the width factor is multiplied by the longest Radio item.

Tab header - no change. Tab headers already have a setting similar to width factor named:

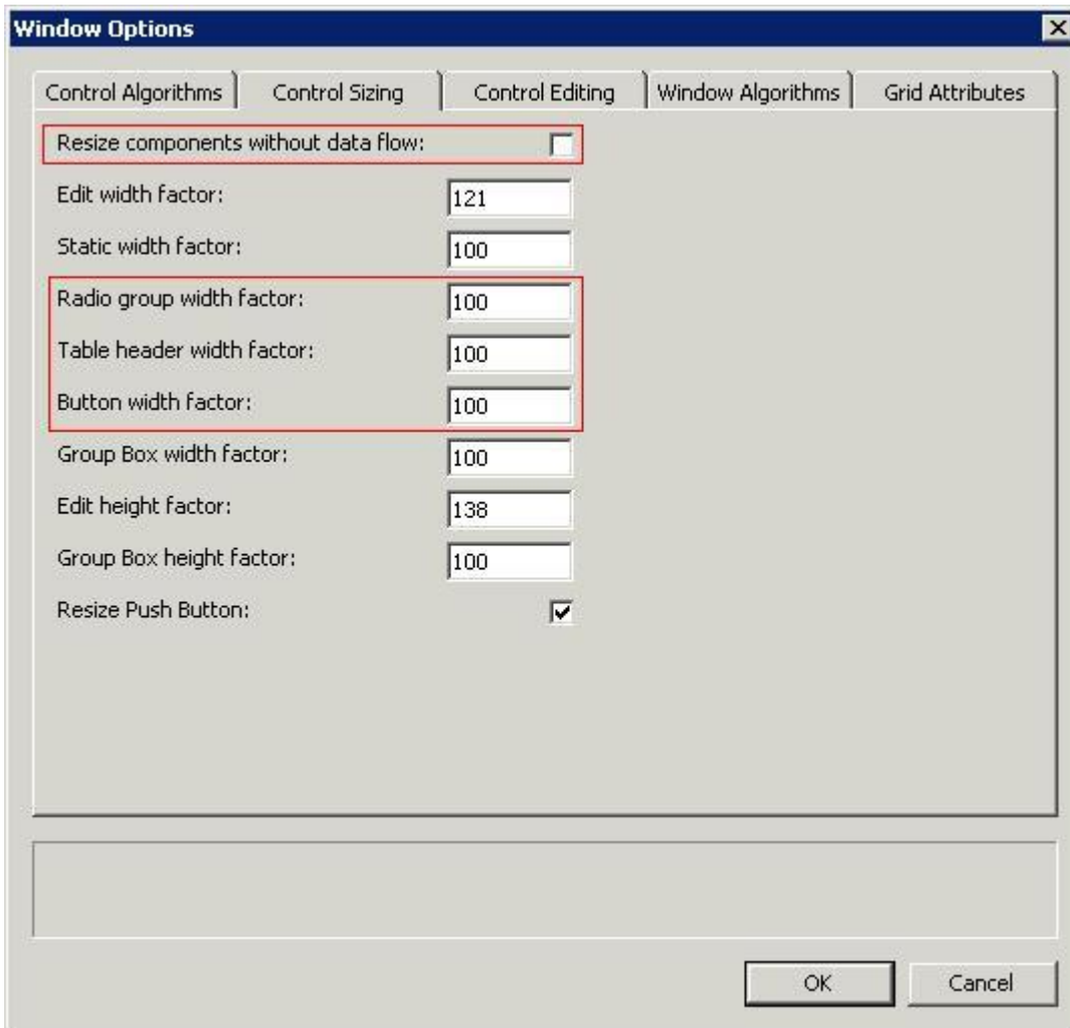
```
[Converter]
```

```
AddTabX=
```

The AddTabX setting can be used to increase the width of the tab header by a given number of pixels.

The width factor settings can be configured in the Window Options dialog box, in a new tab named "Control Sizing". The "Control Sizing" tab includes previously supported control sizing parameters as well as the newly supported parameters. The new parameters include: radio group width, table header width and button width.

The new setting "Resize components without data flow" was introduced in order to maintain backward compatibility. By default, the checkbox is unchecked so that components which have no data flow will not be resized. Select this checkbox so that the various width factors will also affect the controls which have no data flow.



Limitations

The width factor settings only affects components which has no local modifications (manual or using window layout).

The "Adjust Size By Text" function does not resize table headers.

After making changes to the "Window Options" dialog the user needs to click the <Apply> button in order for the changes to take effect.

New Features in Service Pack 9.0.4

Logging Improvements

Logging functionality has been improved:

- The architecture parameter 32bit or 64bit is now written to the log.
- The current time zone is now written to the log.
- The time stamp written to the log now includes milliseconds.

- The AM/PM marker has been removed and replaced with 24 hours time.

Simplifying JIS Windows Service Configuration

Deploying JIS as a Windows service has been simplified. When running the JBSToService.exe utility after creating a JIS runtime installation folder for Windows (do not run JBSToService.exe from the JIS installation folder itself), most of the default values are calculated correctly as follows:

- a. The code is able to automatically locate JBSService.exe.
- b. The code cleans up and uses the command line from the existing jacadasv.bat when launching the service (there's no longer a need to clean up the % signs).
- c. The default ini settings are read from the jacadasv.ini of the runtime installation (note that by default there's no need to specify the settings).
- d. The service log is automatically created in ..\classes\logs\JBSService.log.

In addition, the log messages have been improved and time stamps have been added.

Backward compatibility: The new implementation maintains backward compatibility with existing JBSToService command line options.

For example for an application named XHTMLV9:

1. Create the service: `C:\XHTMLV9\bin>JBSToService.exe -c`
Service name: JISSvc
Display name: JIS Service
Description: Controls the running of a JIS Server
Path to executable: `C:\XHTMLV9\bin\JBSService.exe`
2. Service "JIS Service" now appears in the services control panel. You can start and stop it using the standard services panel.
Remove the service:
`C:\XHTMLV9\bin>JBSToService.exe -r`

Using JAM as an Applet in JIS Standalone Server

JAM can now run as an Applet also when using the standalone server. The main advantage of this configuration is that it does not require opening any ports in the Firewall. In previous versions when running the JIS server on Unix, users had to either use an X-terminal for running JAM or open several ports in the Firewall in order to run JAM from a Windows workstation. This is no longer necessary.

To access the JAM Applet from the development environment use the following URL: `http://localhost:8080/JISAdminServlet`. In production configuration replace `localhost:8080` with your server address and port.

When running as an Applet, JAM is password protected. The default username/password is: `jisadmin/jisadmin`.

Secure Login to JISAdminServlet

When JAM is running as an applet, the login to JAM is secured and requires a username and password (required when accessing `http://<host>:<port>/JISAdminServlet`). The username and password can be specified in the `jacadasv.ini` file, under the [HTTP] section, using the `JAMUsername` and `JAMPASSWORD` keywords. The value of the `JAMPASSWORD` can be written as an encrypted password. Generate the encrypted password using the batch file located in `<JIS installation folder>\JacadaFiles\utils\web\jetty\encodePassword.bat`. If the `JAMUsername` and `JAMPASSWORD` are not specified in the ini file, `jisadmin` is used for both the username and password.

Note: When accessing JAM via Internet Explorer, you are required to enter your user name and password twice.

Example for generating an encrypted password:

1. From a command prompt, execute:

```
C:\XHTMLV9\utils\web\jetty>encodePassword.bat mypass
...
OBF:1xfdlzt11uhalugg1zsp1xfp
MD5:a029d0df84eb5549c641e04a9ef389e5
```

2. Add the following setting to `jacadasv.ini`:

```
[HTTP]
JAMUsername=myuser
JAMPASSWORD=OBF:1xfdlzt11uhalugg1zsp1xfp
```

JIS Administrator Command Line Operations

The standalone version of JAM now provides command line interface for performing operations such as shutting down the server, suspending connections of new users, resuming activity on the server and checking the status of the server.

To use the command line interface, open a command prompt, navigate to the `<JISRoot>` folder and issue a `JAM -x <command>` as shown below.

```
jam -x shutdown <time in minutes>
```

Closes a JIS server after a time interval specified in minutes (when the time interval is not specified, the server is closed immediately).

```
jam -x suspend
```

Suspends connections of new users to the JIS server.

```
jam -x resume
```

Resumes activity on the JIS server.

```
jam -x status
```

Checks if the JIS server is running.

The "status" command has the following return codes:

Code	Description
1	The server is running
-1	The server is not running or there's a communication problem between JAM and the server.

In order to check the value of the status command, you can create the following CheckServerStatus.bat file in your <JISRoot> folder:

```
@echo off
call jam -x status
IF %ERRORLEVEL% EQU -1 goto servererror
echo CheckServerStatus: server is Ok
goto exit

:servererror
echo CheckServerStatus: something is wrong with the server or with the connection from
jam to the server

:exit
```

Modifications made to the J2EE Deployment Procedure (XHTML only)

The JIS common installation for J2EE will no longer attempt to update the classpath of an application server or deploy the application EAR files automatically.

After installing the common installation and before deploying the application ear file, add the jar files placed in the common installation \lib folder into the application server's classpath.

As of JIS 9.0.4 the jar files are:

- jacadasv.jar
- Tidy.jar
- sac.jar
- cssparser-0.9.5.jar

Adding jar files to an application server's classpath is an application server specific procedure. Please consult your application server documentation.

Specifically, adding jar files to the WebSphere application server is documented in the XHTML user guide.

Upgrade to Jetty 6.1

The embedded Jetty web server bundled with JIS has been upgraded to version 6.1.19. In addition, a few more configurations have been introduced:

1. The ability to use HTTPS only and disable the HTTP port. Use the following `jacadasv.ini` setting: `[HTTP] SupportHttpsOnly=1`
2. The ability to disable directory browsing. Directory browsing is enabled by default. Use the following `jacadasv.ini` setting to disable it: `[HTTP] AllowDirectoryBrowsing=0`
3. The ability to hide some of the server resources from the client. `[HTTP] ProtectedResources=/classes/MyFile1.txt,/classes/MyClass.class`

When trying to access these resources from a URL such as: `http://myserver:8080/classes/MyFile1.txt` the client will receive 404 response. The following resources are protected by default:

`/classes/http.xml`

`/classes/jetty-jmx.xml`

`/classes/jacadasv.ini`

`/classes/jacadasv.policy`

`/classes/jcedit.res`

`/classes/jrodefaults.ini`

`/classes/license.dat`

`/classes/proxyConfiguration.xml`

`/classes/proxyHttp.xml`

`/classes/ServerConfiguration.dtd`

`/classes/ServerConfiguration.xml`

`/classes/JettyKeyStore`

`/classes/cst/jacadasv.jar`

4. The `ResourceBase` property now defaults to the `RtRootDir` property.

Backward compatibility:

In this release action definition names specified in `ServerConfiguration.xml` such as "Xhtml" or "FreeSession" are case sensitive (they were case insensitive until now). JIS recognizes action names as they are written in `ServerConfiguration.xml` or as all upper case or as all lower case. For example, the action `/FreeSession` can also be used as `/FREESESSION` or `/freesession`.

Running the JacadaProxyServlet as part of the JIS Server

The Java client can now communicate directly with the JIS server using HTTP/S without having to deploy the JacadaProxyServlet to an external Servlet engine. The Servlet is now run using the embedded Jetty 6.1 servlet engine.

To configure a client to connect to the server using HTTP, add the following Applet parameters:

```
<PARAM name = "UseHttp" value = "true">
```

```
<PARAM name = "UsePorts" value = "false"> .
```

In addition, a new .html page (<AppName>-JavaClientHttp.html) is generated during Generate Runtime. The page contains the necessary definitions for the Java client to connect to the server from which it was downloaded via HTTP/S.

The embedded ProxyServlet always works in non persistent mode. The request used for sending messages from the server to the client is closed by the server and opened by the client after specific protocol messages. This ensures that the client does not keep an open connection to the server for long periods of time.

Configuration: When using the embedded ProxyServlet, the following jacadasv.ini settings replace settings which were configurable in the web.xml when deploying the ProxyServlet as a standalone component:

[JISProxyServlet]

HideException - hide exceptions thrown by the ProxyServlet from the client [default: 0].

EnableTestServlets - enables the test servlets for researching communication problems [default: 0]

GetClientIPFromHTTPHeader - allows to retrieve the client IP from an HTTP header [default: 0]

ClientIPHTTPHeaderName - the name of the HTTP header from which to read the client address [default is empty]

Logging: The embedded ProxyServlet writes log messages to the standard server log. There are no longer jac-<sessionid>.log files.

Backward compatibility:

You can still package the standalone JacadaProxyServlet classes and deploy them to your desired servlet engine. However it is recommended to start planning their migration to the embedded proxy servlet.

The HTTP communication mode is optional. You can still use the standard ports communication.

The HttpDebugLevel applet parameter is now obsolete.

Reduction of the size of the XHTML file.

This feature reduces the HTML page size generated by JIS and in this way reduces the network bandwidth consumed by JIS applications. In addition it also accelerates the generation of the XHTML page in runtime:

- Position related style attributes of HTML elements are no longer part of the page itself, instead they are externalized into a CSS. The CSS is generated in runtime the first time the sub application window is accessed.
- The generated CSS for a sub-application is sent to the browser once per session.

We predict that this will reduce the page size generated by JIS by approximately 30%.

The feature is enabled by default and can be disabled by setting the following parameter to 0.

```
[XHTML]
OptimizeStyleAttributes=0 (1 is the default value)
```

Allowing the User to Adjust the Java Client Debug Level

It is now possible for the end user to set the debug level of the Java client logs in the current session. This can be done by selecting Application>File>Adjust Debug Level or by clicking on a key combination (defined by the JIS developer). The key combination can be defined in the DebugLevelAdjustKey (set to any valid single character) and DebugLevelAdjustKeyModifier (set to Ctrl, alt or Shift) applet parameters inside the HTML page. When not specified, the default key combination is ALT+d.

This feature is useful for debugging resource problems in the Java client. The user can start the session with debug level 1 and only increase the debug level when a problem such as slowdown is observed.

Post Class Path

This allows running the JIS server with an additional set of jars. It is possible to add an extra token to the classpath, which is appended at the end of the default JIS classpath. This is done in the jacadasv.ini file, where you can set, within the [VMCommandLine] section, the PostClasspath setting to list all the required jar files, which are not part of the JIS default classpath.

Example:

```
[VMCommandLine]
PostClasspath=c:\jdbc\jdbc.jar;myapp.jar
```

New Methods for Handling User Variables

The following DoMethods were introduced:

```
DoMethod: Receiver: System Method: logSharedUserVariables Params: ( <debug level> )
DoMethod: Receiver: System Method: logUserVariables Params: ( <debug level> )
```

The following public APIs were introduced:

```
/**
Retrieve all user variables
@return Map of variables in key,value pair format.
*/
public Map getUserVariables();
```

```
/**
print to the server log file all user variables
@param debugLevel variables will be printed when the server log debug level is equal
or higher than debugLevel
*/
public void logUserVariables(int debugLevel);
```

```
/**
Retrieve all shared user variables
@return Map of shared variables in key,value pair format.
*/
public Map getSharedUserVariables();
```

```
/**
print to the server log file all shared user variables
@param debugLevel variables will be printed when the server log debug level is equal
or higher than debugLevel
*/
public void logSharedUserVariables(int debugLevel);
```

Usage examples:

1. From within an ACE method:

```
Action: Enter
Trigger: 18000 WaitIndicator: True ScrambleName: False MoveMode: MoveNone Description:
This method presses the Enter key on the host, and then proceeds to the next screen.
Update: Fields: ( _All_Fields_ ) From: TheWindow To: TheScreen
DoMethod: Receiver: System Method: logSharedUserVariables Parms: ( 50 )
DoMethod: Receiver: System Method: logUserVariables Parms: ( 70 )
DoMethod: Receiver: SubApplication Method:
SetCursorPosOnScreenAccordingToFocusedControl Parms: ( )
HostType: AidKey: AidEnter RemainInScreen: False
DoMethod: Receiver: SubApplication Method: MoveAccordingToHost Parms: ( )
```

2. From within a server side extension:

```
package appls.TESTB48.server.user;
```

```

import cst.server.general.*;
import java.util.*;
public class GeneralSubApplication extends
appls.TESTB48.server.original.GeneralInternalSubAppl {
    public GeneralSubApplication (Globals globals_parm) {
        super (globals_parm);
        return ;
    }
    public void u_Enter(int lParam) {
        super.u_Enter(lParam);
        Map vars = globals.system().getSharedUserVariables();
        if (vars != null) {
            Set keys = vars.keySet();
            Iterator iterator = keys.iterator();
            while (iterator.hasNext()) {
                String key = (String)iterator.next();
                String value = (String)vars.get(key);
                // do something useful
            }
        }
    }
}

```

Rebranding

The software and product documentation has been rebranded to suit Software AG standards.

New Features in Service Pack 9.0.3

Changes in the Product Name

As a result of the acquisition of the Jacada application modernization product line by Software AG, we have begun the process of updating the product name to suit the company standards. The product name is now JIS, and we have begun to implement this throughout the product. This has not yet been implemented in the tutorials and in the documentation.

Runtime Installation Improvements

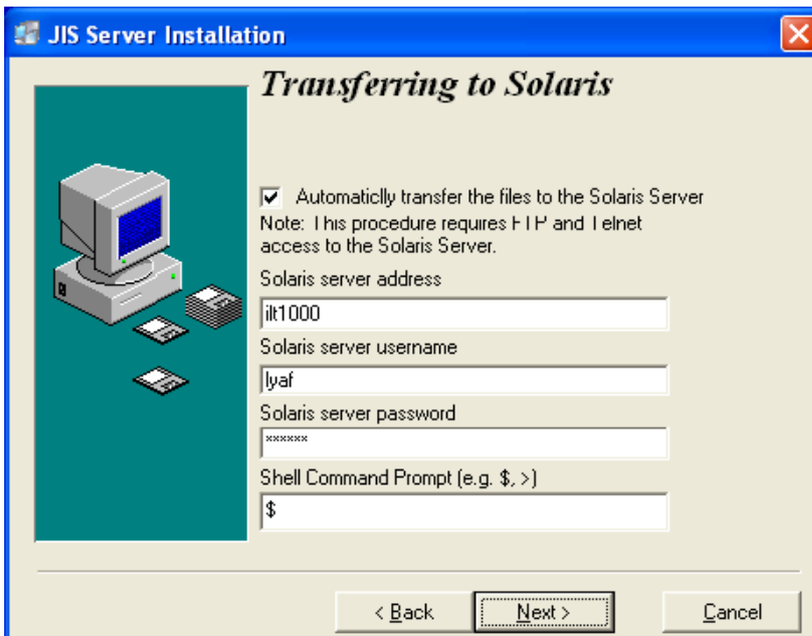
The runtime installation process now enables installing and deploying JIS automatically on UNIX platforms. At the end of the Wise installation process, an ANT script will be invoked to transfer the files to the UNIX machine and configure the JIS server. Two optional, new dialog boxes in the installation process enable implementing this feature. Refer to the runtime installation process in the documentation for details.

UNIX Machine Prerequisites:
FTP access enabled.

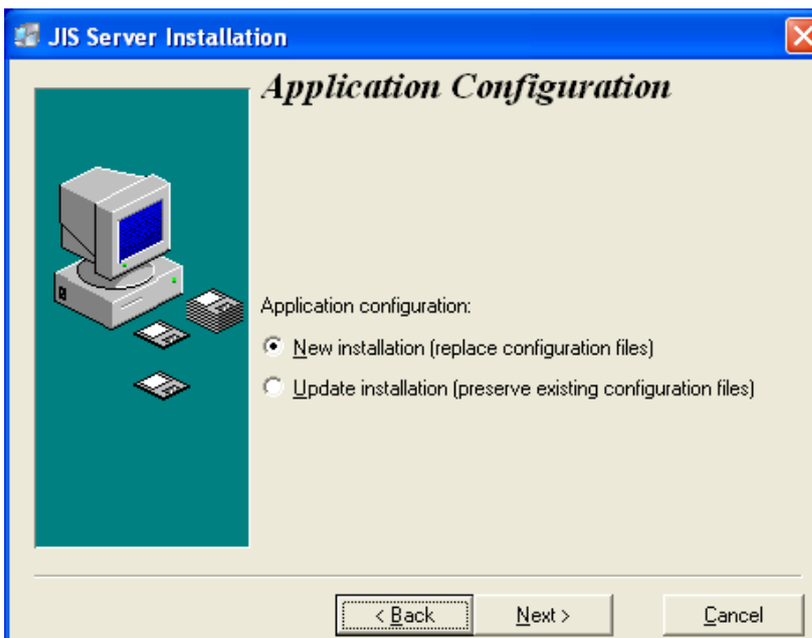
Telnet access enabled.
Unzip command installed.

Changes in the installation process:

In the following screen, when selecting to automatically transfer the installation to UNIX by FTP, you will be required to enter the IP address or name of the UNIX machine where the JIS server is to be installed, the name and password of a user who has permissions on the machine to connect using FTP and Telnet and the postfix of the shell command prompt string to be used by the UNIX machine.



The screen which follows the above screen is the Application Configuration screen, where you are required to select whether to replace the configuration files or to preserve existing configuration files.



Note: The new installation procedure is only available for Solaris, AIX and Linux.

Simplifying the Printing Emulation Configuration (XHTML)

The printing emulation configuration for JIS XHTML has now been simplified, and default values are provided for most parameters.

The following parameters now have defaults which are suitable for most configurations and no longer need to be defined in the <ApplicationName>.ini:

```
[TN5250 Printer]
WorkRootURL
WorkRootDirectory
SpoolDirectory
XSLTforXMLtoHTML
[Printing Handlers] section
```

The following parameters still need to be configured in order to enable printing:

```
[GUISys TN5250]
; enable host printing
Printer=1
[TN5250 Printer]
; set the device name
LUName=<Device name>
```

Improved Host Language Support

Introduction

JIS support of host languages has been simplified. JIS has now integrated the "descriptor" mechanism, which enables support of more than one host language on the same server requiring minimal configuration. Users no longer need to use the complex and error prone LanguageDescriptorFactory extensions. This version of JIS also clarifies the level of support to languages that were not previously supported.

An additional language related enhancement which has been added supports printing special characters to the log file, improving debugging capabilities.

Note: Language Descriptors can still be customized at the project level to maintain backward compatibility.

Using this Feature

The following details how to enable and configure this feature on the server, the Java Client and the XHTML client.

Server:

Add the following <ApplicationName>.ini setting to enable the feature:

```
[Emulator]
LanguageDescriptorEnabled=1
```

Note: Applications that have used LanguageDescriptorFactory extensions in previous versions will also need to add this setting when upgrading.

Java Client:

1. Specify the host language used by the client using the following Applet parameter:

```
<PARAM name = "LanguageDescriptor" value = "<Language Name>">.
```

2. Make sure the client operating system supports the language specified in its "Regional Settings" and that the language specific fonts, if there are any, are installed.
3. When using Chinese, Japanese, Korean or Thai, add the clcharsets.jar file to the ARCHIVE tag and the clcharsets.cab file to the Cabbase parameter in the launcher Html page. If you are using one of these languages and the clcharsets archive is not added this will cause the LanguageNotSupported.html page to be presented when starting a session.
4. When using some languages (such as Japanese, Chinese or Thai) the default fonts used by the JIS host screen and the JIS JITGUI sub-application do not display the screen contents correctly. Instead you may see square signs or question marks. To fix this experiment with the following Applet parameters:

```
<PARAM name = "CourierFontType" value = "Courier">
```

 to control the font in the JITGUI and dynamic areas.

```
<PARAM name = "EmulatorFontName" value = "Courier">
```

 to control the font used by the Host Screen.

XHTML Client:

1. Specify the Language used by the client using the following URL parameter or post data or Http header "LanguageDescriptor=<Language Name>". Note that you cannot pass this parameter to the <AppName>-xhtml.html. You either have to code it in the <AppName>-xhtml.html itself or write the full URL in the browser's address bar such as /XHTML?JacadaApp.
2. Make sure the client operating system supports the language specified in its "Regional Settings" and that the language specific fonts, if any, are installed.

Customization

It is still possible to customize the LanguageDescriptor provided by the product for project specific requirements. In order to do this, the language descriptor classes must be named as follows:

Client side: `appls.<AppName>.user.User<LanguageName>LanguageDescriptor`

Server side: `appls.<AppName>.server.user.User<LanguageName>LanguageDescriptor`

Log Files

The server log and Java client log now displays field content encoded using the current session language encoding. To view the log files with the correct encoding, we recommend viewing the log file from a client machine which supports the encoding used by the sessions and use an encoding aware text editor such as Wordpad.

Backwards Compatibility

Applications which do not use LanguageDescriptors

Existing applications that use the application level language setting in ACE, and do not use language descriptors, will continue working as before.

Applications which use LanguageDescriptor extensions

Existing applications already using language Descriptors implemented as extensions should first try to use the internal descriptors and remove and discontinue the usage of the extensions.

Only if you must continue using the extensions, then set the following:

In the <ApplicationName>.ini file:

```
[Emulator]
LanguageDescriptorEnabled=1
LanguageDescriptorFactory=appls.<AppName>.server.user. ILanguageDescriptorFactory
```

In the HTML Launcher:

```
<PARAM name = "LanguageDescriptorFactory" value = "
appls.<AppName>.user.ILanguageDescriptorFactory">
Where <AppName> is the name of the JIS application.
<PARAM name = "LanguageDescriptor" value = "<Language name from the Supported
Languages table">
```

In addition if you are using an existing ChineseLanguageDescriptor class on the server and client, you'll need to:

1. Change the isLanguageSupported () method as follows:

```
public boolean isLanguageSupported(String language) {
    return language.equalsIgnoreCase("Chinese");
}
```

2. In the ILanguageDescriptorFactory class, replace occurrences of "Chinese (Simplified)" with "Chinese".

Parameters:

This section provides a reference to the configurable parameters:

LanguageDescriptorEnabled

Enables the "Descriptor" mechanism within JIS. Once this parameter is set, both the internal language descriptors and language descriptor extensions are enabled.

Configuration file: <ApplicationName>.ini.

Section: [Emulator]

Possible values: 0, 1 (default - 0).

Example: LanguageDescriptorEnabled=1

LanguageDescriptorFactory ini setting & Applet parameter

Allows using a server side LanguageDescriptorFactory for backward compatibility. Users upgrading their descriptors from an earlier version, who would like to continue to use the external descriptors, should configure this setting.

Configuration file: <ApplicationName>.ini

Section within file: [Emulator]

Possible values: Class name (default - uses internal factory.)

Example:

ini setting:

```
LanguageDescriptorFactory=appls.MYAPP.server.user.ILanguageDescriptorFactory
```

Applet parameter:

```
<PARAM name ="LanguageDescriptorFactory"  
value="appls.MYAPP.user.ILanguageDescriptorFactory">
```

LanguageDescriptor Applet parameter & URL parameter

Name of the language descriptor to be used by this client session.

Configuration file: Java client launcher HTML. Section: Applet parameters

Possible values: Are listed in the Supported Languages table.

Example:

Applet parameter:

```
<PARAM name ="LanguageDescriptor" value="Chinese">
```

URL parameter:

```
http://localhost:8080/Xhtml?JacadaApplicationName=MYAPP&LanguageDescriptor=Chinese
```

Parameters for Backwards Compatible Settings (to be used only when not using the "Descriptor" mechanism)

Conversion File

This value will override the host code page defined by the language descriptor for all sessions.

Configuration file: <ApplicationName>.ini. Section: [GUISys TN5250]

HostCodePage

This value will override the host code page defined by the language descriptor for all sessions.

Configuration file: <ApplicationName>.ini. Section: [GUISys TN3270]

RuntimeLanguage

There is no longer a need to specify a specific server side language since the server now supports all languages

Configuration file: <ApplicationName>.ini. Section: [Emulator]

Supported Languages

JIS Language Descriptor to codepage mapping

Language Descriptor	Class Name Prefix	EBCDIC Codepage	ASCII Codepage	Is Double Byte
Default	N/A	Cp037	Cp1252	
Albanian	Albanian	Cp870	Cp1250	
Belorussian	Belorussian	Cp1025	Cp1251	
Bulgarian	Bulgarian	Cp1025	Cp1251	
Chinese (Simplified)	Chinese	GB935	GBK	Yes
Chinese (Traditional)	ChineseTraditional	Cp937	Big5	Yes
Croatian	Croatian	Cp870	Cp1250	
Czech	Czech	Cp870	Cp1250	
Danish	Danish	Cp1142	Cp1252	
English UK	EnglishUK	Cp1146	Cp1252	
English USA	EnglishUS	Cp1140	Cp1252	
French	French	Cp1147	Cp1252	
German	German	Cp1141	Cp1252	
Greek	Greek	Cp875	Cp1253	
Hungarian	Hungarian	Cp870	Cp1250	
Italian	Italian	Cp1144	Cp1252	
Japanese	Japanese	SJIS	MS932	Yes
Korean	Korean	Cp933	Cp949	Yes
Macedonian	Macedonian	Cp1025	Cp1251	
Norwegian	Norwegian	Cp1142	Cp1252	
Polish	Polish	Cp870	Cp1250	
Portuguese	Portuguese	Cp037	Cp1252	
Romanian	Romanian	Cp870	Cp1250	
Russian	Russian	Cp1025	Cp1251	
Serbian	Serbian	Cp1025	Cp1251	
Slovak	Slovak	Cp870	Cp1250	
Slovenian	Slovenian	Cp870	Cp1250	
Spanish	Spanish	Cp1145	Cp1252	
Swedish	Swedish	Cp1143	Cp1252	
Swiss-German	SwissGerman	Cp500	Cp1252	
Thai	Thai	Cp838	MS874	
Turkish	Turkish	Cp1026	Cp1254	
Ukrainian	Ukrainian	Cp1025	Cp1251	

Comments:

- The EBCDIC Codepage is being used by the server when converting information sent and received from the host into an ASCII encoding.
- The ASCII Codepage is being used by the server when converting ASCII encoded bytes into Java characters encoded using Unicode.
- All information sent and received between the clients and the server is encoded using Unicode encoding.
- For extension developers, to obtain the descriptor class name from the "Class Name Prefix" append the string "LanguageDescriptor" to the prefix.
- "Belorussian" also refers to "Belarussian" and "Slovenian" also refers to "Slovene".

- The matching AS/400 CCSID can be obtained by looking up the "EBCDIC Codepage" for a specific language descriptor in the following link:
<http://publib.boulder.ibm.com/infocenter/iseres/v6r1m0/index.jsp?topic=/rzaha/fileenc.htm>
- Follow this link for a list of codepages supported by Java:
<http://download.oracle.com/javase/6/docs/technotes/guides/intl/encoding.doc.html>

Note: Customers can implement their own descriptors by extending the existing product descriptors.

Example:

```
package appls.IT.server.user;
public class UserItalianLanguageDescriptor extends ItalianLanguageDescriptor {
    // override here methods from the ILanguageDescriptor interface, for example:
    public boolean isDBCSLanguage() {
        return super.isDBCSLanguage();
    }
}
```

Recommendations: When using LanguageDescriptors, it is recommended to run the interface server with the default file encoding for the operating system and not use a specific encoding.

JIS clients were tested on a standard Windows XP SP2 operating system version (not a language specific operating system) with the specified languages enabled in the regional settings.

Java Client "About" Dialog Box

About dialog no longer contains the now obsolete RTCP key information "Serial No:" and "Licensed To:" labels.

"Host Print Transform" Printing using Java Services

When using the AS400 HPT (Host Print Transform) feature, the print job is sent from the AS400 already formatted with all the necessary escape codes required for the print job formatting. In previous releases of JIS the Java client sent this print job into a predefined parallel or serial port on the local PC. The end user had to define port capturing on the local PC for the actual printer.

This feature adds the ability to use the Java print service APIs to implement the same behavior. This way the user does not have to configure the port in advance. Java takes care of this for you. In addition HPT, using the print service, now supports the existing "PrinterEmulationPageOrientation" and "PrinterEmulationPaperType" Applet parameters.

Exposing the XHTML Page DOM for Java Extensions

This feature exposes thepage DOM for project specific extensions from the OnPageLoad() event handler of Appl.java.

A new OnPageLoadContext API:

```
public Document getXhtmlDom()
```

This should be used to retrieve the existing page DOM and change it for project specific requirements.

The DOM retrieved by `getXhtmlDom()` does not reflect style changes made by the existing, project specific, XHTML extensions.

In order to reflect changes made by existing XHTML extensions you need to add the following code to the `onPageLoad()` method:

```
public void onPageLoad(OnPageLoadContext context) {
    // Existing Xhtml extensions
    ...
    // Update the new style settings from the Xhtml extensions into the Page DOM
    Hashtable styleHash = context.getDataBlock().getStyleHash();
    for(Enumeration e = styleHash.keys();e.hasMoreElements();) {
        Element key = (Element)e.nextElement();
        StyleModifier.updateStyleAttribute(key, (Map)styleHash.get(key));
    }
    ...
    // get the already modified DOM and further manipulate it
    Document xhtmlDom = context.getXhtmlDom(); ...
}
```

Another important note is that while you are modifying the component style inside the DOM object, you have to clone the modified component, see example (otherwise the JIS internal code will re-apply the styles set in the code extension and override the DOM manipulations.).

Code example:

```
package appls.XHTMLV9.xhtml.user;
import com.jacada.jis.runtime.server.frontend.xhtml.context.*;
import com.jacada.jis.runtime.server.frontend.xhtml.general.XhtmlConstants;
import com.jacada.jis.runtime.server.frontend.xhtml.controls.XhtmlControl;
import org.w3c.dom.*;
import java.util.*;
import com.jacada.jis.runtime.server.frontend.xhtml.controls.Window;
import com.jacada.jis.runtime.server.frontend.xhtml.modifier.StyleModifier;
/**
 * description : Appl.java
 */
public class Appl implements
com.jacada.jis.runtime.server.frontend.xhtml.extension.IUserPageExtension {
    /**
     * Constructor
     */
    public Appl () {
    }
    public void onPageLoad(OnPageLoadContext context) {
        Window window = context.getWindow();
        Vector vControls = window.getAllControls();
```



```
}  
  
}
```

AutoSkip Supported in XHTML

AutoSkip is now supported enabling automatically skipping to the next field in the tab order, once the field has been filled and the caret is at the end of this field.

In the <ApplicationName>.ini file, in the [XHTML] section, configure the `AutoSkipSupport` parameter:

`AutoSkipSupport=0` does not support using autoskip.

`AutoSkipSupport=1` supports using autoskip (default value).

New Features in Service Pack 9.0B

Command-Line Access to ACE

Command-line access to ACE enables automating the following operations:

- Generate Runtime
- Create Runtime Installation
- Pack/Unpack

The command-line access mechanism allows external tools to run ACE in automatic mode, using an XML file that contains a list of operations to execute in ACE.

The XML file must be named `buildapp.xml`.

Place the `buildapp.xml` file in the folder from which you launch ACE (the folder containing the ACE executable).

To launch ACE in automatic mode:

- Use the following command parameter: `-oREMOTE`
For example, to launch JIS XHTML for 3270 in automatic mode, use the following command line: `ACE.EXE -lmp -oREMOTE`

When running ACE with the `-oREMOTE` command-line parameter, the `buildapp.xml` is read and the operations are executed by ACE.

Running ACE in Automatic Mode

When ACE is launched in automatic mode, it creates a GUI. Additional windows, such as the Pack animation window, are also displayed. However, in automatic mode, the ACE GUI is disabled.

When all of the operations run successfully (without errors), no user intervention is required. So, for instance, the Generate Runtime process dialog still opens, but closes automatically when it is done. If, however, there is an error message, such as an alert about missing image files, then this message is shown, and the user needs to click *OK* to close it. For more information, see "ErrorHandling".

Once a valid buildapp.xml file has been created and tested, the operations run in ACE without the need for user intervention.

Changes in the Behavior of ACE Operations

The following sections describe changes in the behavior of ACE operations when using automatic mode.

Changes in Generate Runtime

The Generate Runtime process is always carried out for the entire application. It is not possible to specify specific libraries or subapplications. To speed things up, you can use the option to compile only new and modified subapplications.

Changes in Create Runtime Installation with Wise

After creating a runtime installation with Wise, ACE asks whether to launch the newly-created installation. In automatic mode, this question is skipped, and the installation is not launched.

Changes in Pack

When packing an application, it is possible to select the libraries to pack, and to add additional files, but the other steps of the Pack Wizard are not supported. Thus, for example, it is not possible to specify a maximal file size, nor to skip input directories (such as skipping DDS files, installation files and configuration files). All the files are included in the package (including configuration files).

Changes in Unpack

When unpacking an application, existing files are automatically replaced.

The configuration files (the files asked about in the last step of the wizard) are unpacked according to the settings chosen the last time the wizard was run from ACE.

Example - buildapp.xml

The following example demonstrates various operations, such as opening an application, generating a runtime, creating a runtime installation, and packing and unpacking an application:

```
<Ace>
  <OpenApplication Name="TEST1">
    <GenerateRuntime Type="Java;XHTML" Platform="Windows; Solaris;
      OS390;AS400;AIX;Linux" NewAndModified="0" />
  </OpenApplication>

  <OpenApplication Name="TEST2">
    <GenerateRuntime Type="Java;XHTML"
      Platform="Windows;Solaris;Linux;AIX;AS400;OS390" />
    <CreateRuntimeInstallation DeploymentType="Standalone"
      Platform="Windows" Runtime="XHTML" InstallFileSize="1024">
      <Wise Launch="1" ExecuteFile="C:\Program Files\Wise
        InstallMaster Demo\wise32.exe"
        InstallationDirectory="C:\TEST2" ImageFile="">
      </Wise>
    </CreateRuntimeInstallation>

    <CreateRuntimeInstallation DeploymentType="J2EE"
      Server="weblogic;tomcat;websphere">
      <Libraries List="MODELS"/>
      <AdditionalFiles>
        <File Name="c:\temp\debug_1.log" Target="\WEB-INF\Lib" />
        <File Name="text2" Target="\WEB-INF\classes" />
      </AdditionalFiles>
    </CreateRuntimeInstallation>
  </OpenApplication>

  <Pack File="c:\temp\packtest.jpj" Name="TEST2" Libraries=";"
    AdditionalFiles=";" />
  <Unpack File="c:\temp\myapp.jpj" Type="Java"
    Target="MYAPP"
    InputDirectories="DDS;SDF;Screens"
    OutputDirectories="MakeExe;Runtime;Install"
    IncludeExtraFiles="True" Existing="Replace"
    ConfigurationFiles="All">
  </Unpack>
</Ace>
```

For the complete DTD, which describes all possible attributes, refer to the Buildapp.DTD.

Logging

When running ACE in automatic mode, the following log is created: remote.log in the ACE root folder. The log begins with the contents of the buildapp.xml file. The remote.log reports the progress of the operations listed in the buildapp.xml file. In addition, information is also logged to the standard logs created by the Generate Runtime and Pack/Unpack Wizards.

Error Handling

When there is an error in any of the operations in the file, processing will terminate immediately. This prevents the accumulation of several problems, one on top of the other. For instance, if generating the runtime fails, then creating a runtime installation might create an installation of the previous version.

The following table describes different types of errors that may occur, and how to handle them.

Error Type	Reasons for Error	What to Check
Syntax errors in buildapp.xml	<ul style="list-style-type: none">Malformed XML (i.e. XML tags not closed)Children tags appear outside of parent tagsMissing values in XML, missing attributes	<ul style="list-style-type: none">Verify the syntax of the XMLVerify that the XML conforms to the DTD.
Logical errors in buildapp.xml	<ul style="list-style-type: none">Trying to generate a runtime that is not allowed for the application by the CDKeyCreating a runtime installation before the application was ever compiled	<ul style="list-style-type: none">Manually execute the same operations from the ACE UI.

We recommend performing the operations the first time manually, using ACE, in the same order as in the buildapp.xml, and verifying that they work properly, before using the automatic mode.

Limitations

The following known limitations exist:

- The feature is certified only for the following product flavors:
 - JIS XHTML for 5250
 - JIS Java for 5250
 - JIS XHTML for 3270
 - JIS Java for 3270
- The main window of ACE is still visible in automatic mode.
- The operation *Create J2EE Runtime Installation* requires that you Generate Runtime for the application and all of its libraries at least once from within ACE. Otherwise, you get the following Perl error:

```
"Error: Key 'libraries' not found in section 'program' at ...\\perl\\gen\\HierarchyFile.pl line 69".
```

Workaround:

Generate the runtime in automatic mode, then edit the runtime INI (<application>.ini) and add the following setting:

```
[Program]
```

```
Libraries=<semicolon separated list of libraries>;
```

If you do not have any libraries, then the list should just contain the name of the application. For example, Libraries=TEST; for an application named TEST.

- Do not use comments (<!--This is a comment-->) in the buildapp.xml file.
- When the packaging of the J2EE runtime installation fails, remote.log still reports successful completion.
- When using the command line interface, if you set the NewAndModified attribute to 1 the first time you generate runtime, the compilation fails. The first time you compile you must not use NewAndModified.

Improved User Interface

Introduction

The JIS Java Client user interface has been improved to create a more modern look and feel for the JIS Java components and to improve the table components functionality.

Note: Excluding the mouse wheel support explained below, all of the other features are disabled by default in order to maintain backward compatibility.

To enable the new JIS look & feel add the following Applet parameter:

```
<PARAM name = "ThemeName" value = "default">
```

In addition JIS now offers the ability to customize the look & feel per project specific requirements. To achieve this, users will need to implement the UIManager interface or extend the DefaultTheme class.

Setting the following Applet parameters activates a user defined Theme class:

```
<PARAM name = "ThemeName" value = "UserDefined">
<PARAM name = "UserDefinedThemeClassName" value = "Fully qualified
name of the Theme class">
```

To learn more about implementing project specific look & feel we recommend:

1. Reading the JavaDoc for interface `cst.gwt.general.UIManager` and for class `cst.gwt.general.DefaultTheme` in the JIS client Java Doc (located in `..\JacadaFiles\Docs\Client`).
2. Reviewing the sample theme classes provided as part of the JIS samples (located in `..\JacadaFiles\samples\features\themes`).

These user interface improvements include:

Mouse rollover mode

Controls such as arrow buttons, scrollbars, checkboxes and radio buttons will now change their look when the mouse rolls over them. This feature is only enabled when a Theme name is defined.

Mouse wheel support

Mouse wheel support is incorporated into window scrollbars and table scrollbars when using cached tables. This feature is only enabled when using JDK 1.4 and above.

Arrow buttons and scroll bars

The arrow buttons used in prompts, combo boxes, date fields and scroll bars are now displayed using a more modern look & feel.

Rounded rectangles for group boxes and frames

Group box, frames and tab headers now support "rounded corners". This feature is only enabled when a Theme name is defined.

Calendar control

The calendar control's look has been improved.

Client persistent storage

Changes to the table component including column resizing and reordering can now be saved locally on the user's machine. Changes made by the user during the session lifetime will be saved to the disk when a session ends, and reloaded when a session starts. In addition, the user may save the current state using the **File->Save Storage** menu item and restore the default state using the **File->Clear Storage** menu items.

To enable the persistent storage feature add the following Applet parameter:

```
<PARAM name = "PersistentClientStorage" value = "true">
```

The persistent storage feature also requires working with the signed Applet and JDK 1.4 and above.

The persistent storage information is saved in a file named JacadaClientProperties.xml created in the user's temporary files directory.

Table column reordering

This feature allows interactive table column reordering during runtime by using the mouse to drag and drop columns. In order to enable table columns reorder during runtime:

1. Make sure that the Drag columns checkbox is checked in the table control style tab in ACE.
2. Add the following Applet parameter:
<PARAM name = "AllowTableColumnDragging" value = "true">

The column order initially defaults to the column order specified in ACE.

When the client persistent storage feature is enabled, the new column order is saved for the specific client machine.

Note the following limitations:

- Folded table columns cannot be reordered.
- When using fixed columns, the fixed columns cannot be reordered.

Table row sorting

When using fully cached tables, it's useful to sort the table data by column. This is now possible by clicking the column header of the column to be sorted. Clicking the column header once, sorts the table by ascending order, clicking again sorts the table by descending order. In order to return to the original host row order you must reload the table.

This feature is of limited use for most host tables since on normal tables it only sorts the current table page.

To activate this feature add the following Applet parameter:

```
<PARAM name = "AllowTableRowSorting" value = "true">
```

Sorting order is not maintained after exiting the current screen.

Known Limitations

- Heavy weight controls such as non transparent frames do not comply with the new look.
- Multiline labels are based on the java.awt TextArea component which draws its own scroll bars and therefore cannot be adapted to the JIS look and feel.

Additional Enhancements

Accessing the application server's HTTP session from an XHTML extension (ATL-27368)

It is now possible to access the application server's HTTP session from XHTML extensions:

```
/**
 * Get J2EE sessionId
 * @return sessionId
 */
public String getSessionId ();
/**
 * Binds an object to this session, using the name specified.
 */
public void setSessionAttribute(String name, Object value);
/**
 * Returns the object bound with the specified name in this session,
 * or null if no object is bound under the name.
 */
public Object getSessionAttribute(String name);
```

Loading resources from an XHTML extension (ATL-27368)

It is now possible to load resources from an XHTML extension:

```
/**
 * This method allows to read resource using ApplicationResourceLoader
 * could be used in prop and J2EE server.
 * @return InputStream
 */
public InputStream getResourceAsStream(String resource);
```

For example:

```
package appls.DEMO1.xhtml.user;

import com.jacada.jis.runtime.server.frontend.xhtml.context.*;
import com.jacada.jis.runtime.server.frontend.xhtml.general.DocumentBuilderProvider;
import java.io.InputStream;
import org.w3c.dom.Document;
import org.w3c.dom.NodeList;
import cst.debug.Debug;

public class Appl implements
com.jacada.jis.runtime.server.frontend.xhtml.extension.IUserPageExtension {

    public Appl () {}

    public void onPageLoad(OnPageLoadContext context) {
        Document staticXml = null;

        String xmlFilePath = "appls/" + context.getLibraryName() + "/xml/"
+context.getSubAppName() + ".xml";

        InputStream is = context.getResourceAsStream(xmlFilePath);

        try {
            staticXml = DocumentBuilderProvider.getDocumentBuilder().parse(is);
        } catch(Exception e) {}

        context.setSessionAttribute("staticXml", staticXml);

        // do some processing ...

        Document staticXmlFromSession =
(Document)context.getSessionAttribute("staticXml");

        NodeList nl = staticXmlFromSession.getChildNodes();

        Debug.print(1, "staticXml from HttpSession " + nl.item(0));
    }

    public void onPageSubmit(OnPageSubmitContext onSubmitContext) {}

}
```

Known Limitations

The new APIs cannot be used from `onPageSubmit()`.

XHTML Date control enhancements (EU-05423)

1. The calendar window default style:

The default style for the calendar window can be overridden from an external CSS file (calendar.css). The calendar.css is created during runtime generation process, in the `appls/<APPLNAME>/xhtml/CSS`. By default, the file consists of only one line comment, to allow browsers to cache it.

For example, if you want to increase the font size of the day numbers in the calendar window you can do it by defining a CSS definition:

```
.day font{
    font-size : 150%;
}
```

Following is a list of CSS class names in the calendar window:

`currentDay` – class name for current day

`weekendDay` – class name for weekend days

`day` – class name for all other days

`weekday` – class name for the titles of the week days(Sun, Mon)

`currentDate` – class name for the current date title (August 2007)

2. It is now possible to use the "." character as a date separator.
3. The default date format is selected according to the browser locale.

Displaying digits in Java Client spin box controls (ATL-28026)

When you require adding a leading '0' in front of a single digit number in a spin box control, perform the following:

```
appls.<APPLNAME>.user.ApplSubApplwindow.java
public void setControl(Component comp, int tabIndex) {
    super.setControl(comp, tabIndex);
    if (comp instanceof GUISpin) {
        GUISpin spin = (GUISpin)comp;
        spin.setInputRestrictor(new NumberInputRestrictor("0#;"));
    }
}
```

Support for monochrome terminals (ATL-28319)

Added support for monochrome terminals. Set the following in the runtime-ini file to configure a model 5 monochrome terminal:

```
[GUISys TN5250]
TerminalType=IBM-3477-FG
```

SSL Connection (ATL-29082)

It is now possible to enable the SSL connection between the server and the host by simply configuring the `cst.server.com.CSTSSLSocketFactory` class to be the socket factory implementation. For example:

```
[GUISys TN5250]
SocketImplFactory= cst.server.com.CSTSSLSocketFactory.
```

Refer to the Appendix for further details.

SSL connection limitations:

The built-in CSTSSLSocketFactory solution does not support:

1. Client side of SSL encryption.
2. ProxyServlet to server encryption.
3. Server side of client to server SSL.

It's only designed to solve the secured Telnet use case. All other combinations will still need to use extensions of the socket factory.

Changing XHTML Message Boxes (ATL-27839)

A new feature has been added which enables manipulating the text of a message box or completely eliminating the message box using an XHTML extension.

For Example:

```
file src\appls\<<app-name>\xhtml\user\Appl.java:

public void onPageLoad(OnPageLoadContext context) {
    Window window = context.getWindow();
    XhtmlControl control = window.getControlByName("messageBoxText");
    if (control != null) {
        if (control.getText().equalsIgnoreCase("Test message box")) {
            control.setText("");
        }
    }
}
```

This extension will remove the message box if it contains the text "Test message box" by changing its text to "".

Menus in XHTML (ATL-28670)

Infrastructure has been added to create a menu bar using in an XHTML extension.

New Features in Service Pack 9.0A07

Refreshing the XHTML Client When a Page on the Host is Updated

The client-oriented architecture of HTML means that requests always originate from the client. A state change on the host such that the host updates the server with a new screen was not displayed on the client unless the client sent a request to the host.

Session changes on the host are now "pushed" to the XHTML client, without the client requesting the updated server page. A new connection is opened to the server and if there is a screen change on the host, the new page is sent to the client immediately.

To enable pushing pages from the host to the client, in the [XHTML] section of the RUNTIME.INI file set the EnableAutomaticServerUpdates parameter to 1.

Note: Enabling this feature may impact significantly on scalability since it requires the client to maintain an open request (an open thread) to the server for the entire session.

New Features in Service Pack 9.0A06

Support for Keyboard Buffering

Many host emulators enable keyboard keystrokes to be buffered, so that users can continue typing without waiting for the host screen to refresh. After the host screen is refreshed, the content of the buffer is played back as if it was typed at that moment.

The Java client, keyboard buffering feature, requires an updated runtime license. Contact Software AG to obtain the runtime license file. Place the license.dat file in the <JISRoot>\JacadaFiles\classes folder.

Activating Keyboard Buffering

After installing the new license key that enables keyboard buffering, you must change parameters in the html file that launches the application, to activate the feature.

The following parameters influence how keyboard buffering functions.

Table 1-1: Parameters for keyboard buffering

Parameter	Default	Value Description
UseEventDispatchThread	true	You must set this parameter to true to use keyboard buffering. When set to true, all server requests are dispatched on the event AWT dispatch thread.
EnableKeyboardBuffering	true	This parameter must be set to true to use keyboard buffering. Set to false to turn off keyboard buffering.
KeyboardBufferingResetKey	Escape	The reset key code. Pressing the specified key resets the playback buffer. Valid codes can be obtained using: <code>KeyEvent.getKeyText (<Virtual key code>)</code>
KeyboardBufferingResetKeyModifier	Shift	Reset the key modifier. Valid codes can be obtained using:

		KeyEvent.getKeyModifiersText (<Virtual modifier>)
HideKeyboardBufferingToolbar	true	Set this parameter to false to show the keyboard buffering toolbar when testing the application.

Known Limitations

The following limitations influence how keyboard buffering functions:

- The product's keyboard buffering feature must replace existing extensions that provide keyboard buffering functionality.
- Replace every occurrence of JacadaStarter activate(..., true) API in the client extensions to JacadaStarteractivate(..., false).
- Manipulating key events or focus events using Java extensions can adversely impact keyboard buffering.
- Buffering key events starts after the display of the first window.

New Features in Service Pack 9.0A05

API available to trigger server methods

An API is now available to enable triggering a given method on the server directly from the Java client, without the need to trigger a menu item, button or accelerator linked to the method:

```
/**
 * Activate method on the server by trigger id.
 * The trigger id can be obtained as follows:
 * For subapplication specific methods: from the
 * <subapplication>.sa file
 * For GUTMs: from applicat.ion
 * @param id trigger id of the method as written in the
 * applicat.ion or .sa file.
 * @param wait true to lock the current thread's execution until
 * the action is finished.
 * @exception IllegalStateException if the method is invoked from
 * the CommServer thread.
 */
public void activate(int id, boolean wait)
```

Printing

A number of changes were made to the way printing is handled.

Support for portrait and landscape printing

The Printer setup dialog for the Java and XHTML clients now supports printing both portrait and landscape printouts.

Enabling specifying margins

You can now specify the margins in the Printer setup dialog instead of using the default one inch margin.

Enabling specifying the paper size

You can specify the paper size in the Printer setup dialog or in the applet parameters, using the PrinterEmulationPaperType setting:

```
<PARAM name = "PrinterEmulationPaperType" value = "A4">  
<PARAM name = "PrinterEmulationPaperType" value = "LETTER">
```

Improved handling of underlines in print output

Underlining in a print output now works. For example, characters are no longer misaligned.

Enabling printing to any printer

You can now print to any printer defined on the network and not just to the default printer.

New printer parameters

The following parameters have been added to the application INI file:

- DynamicCalculateWidth

When set to 1, the server calculates the width of each page in the print job, resulting in a better layout of each page. Note that this may cause a non-homogeneous look to the whole job, since different pages may have different font sizes (due to a difference in the actual text width).

- IgnoreEMAtStartOfLine in the [TN3270 section]

When set to 1, the printer emulation suppresses new line and carriage return characters, when they appear in the data stream, following the Mainframe "End of Medium" signal.

New Features in Service Pack 9.0A02

Enabling reconnecting to a database after the connection or session fails

When using external data methods to connect to a database, by default all sessions in a given server process, reuse the same JDBC connection. If this connection fails, every session using this connection may not be able to connect to the database.

To recover from a connection failure, the following new methods are available:

RepairDBConnection and RepairDBSession. The following example shows the usage of these methods:

```
Action: Query_with_close
Trigger: 17001 WaitIndicator: True
ScrambleName: False MoveMode: MoveNone
Description: ''
#0 = DoMethod: Receiver: 'EXTERNALDATA' Method: AllocDBSession Params: (
'jdbc:as400://10.90.17.18;libraries=LY,*LIBL'' , ''USER'' , ''PSSWRD''
)
If: Cond: '#0 == _FAIL '
#0 = DoMethod: Receiver: 'ExternalData' Method: RepairDBConnection Params:
( 'jdbc:as400://10.90.17.18;libraries=LY,*LIBL'' , ''USER'' ,
'PSSWRD'' )
EndIf:
#3 = DoMethod: Receiver: '#0' Method: ExecuteQuery Params: ( ''select *
from sections'' )
If: Cond: '#3 == -1'
#0 = DoMethod: Receiver: 'ExternalData' Method: RepairDBSession Params: (
'#0' )
#3 = DoMethod: Receiver: '#0' Method: ExecuteQuery Params: ( ''select *
from sections'' )
EndIf:
Do: Times: '1000'
#4 = DoMethod: Receiver: '#0' Method: Next Params: ( )
If: Cond: '#4 == _FALSE '
Break:
Else:
#5 = DoMethod: Receiver: '#0' Method: GetStringByColumnIndex Params: ( '1'
)
DoMethod: Receiver: 'System' Method: DebugPrint Params: ( '1' , ''row:" +
#5' )
EndIf:
EndDo:
DoMethod: Receiver: '#0' Method: Close Params: ( )
```

Limiting the size of the server log files

The server can now create a new log file each time the size of the current log file exceeds a predetermined limit. The current log is renamed using a revision number.

The maximum size for the current log before a new log is created is set via the setting, RtDebugFileMaxSize. When RtDebugFileMaxSize=0, logging is always performed to a single log file, unlimited in size.

There is also a setting, for the maximum number of files that a server process is allowed to create. The RtDebugMaxFiles setting specifies the number of log files that the server can create.

These parameters can be set in the jacadasv.ini file or from the command line, as follows:

Via `jacadasv.ini` – Specify the parameters in the `[GeneralParameters]` section:

```
[GeneralParameters]
RtDebugFileMaxSize=<max_size_of_log_file_in_bytes>
RtDebugMaxFiles=<number of log files>
```

Via the standalone server command line – Specify the following switches for the parameters:

```
RtDebugFileMaxSize -m<max_size_of_log_file_in_bytes>
RtDebugMaxFiles -b<number of log files>
```

New Features in Service Pack 9.0A01

Enable opening a window in a maximized state

The Java Client now enables writing a Java extension for opening the Applet window in maximized state.

To maximize a window, use the following code:

```
package appls.TEST.user;

import java.awt.*;
import cst.gwt.*;

public class MainWindow extends appls.TEST.original.MainWindow{
    boolean firstShow = true;

    public void setVisible (boolean show) {
        if (show && firstShow) {
            firstShow = false;
            ((GUICSTFrame) getMyFrame()).setExtendedState (Frame.MAXIMIZED_BOTH);
        }
        super.setVisible(show);
    }
}
```

Register the `MainWindow.java` extension in the `JacadaStarter` using the `addWindow()` API

Deploying a service to a J2EE Server

The HTML page generated by JIS contains links to resources such as images, script files, css files, Html files, etc. The URLs specified by these links differ between the standalone server and J2EE deployment. In the standalone server the URLs start with ``classes`` (for example, `src="/classes/js/jacada.js"`, `href="/classes/appls/NRT/xhtmll/CSS/kb_IE.css"`) while in J2EE deployment the URLs start with the name of the application (for example, `src="/NRT/js/jacada.js"`, `href="/NRT/appls/NRT/xhtmll/CSS/kb_IE.css"`).

All URLs created by the server code are automatically adjusted, based on the server type (standalone or J2EE). However, URLs added through user extensions (java extensions, javascripts, htmls, etc.) should be changed as follows to ensure that the same code base will function properly for both the standalone server and a J2EE server.

- In XHTML java extensions:

Use an API method that returns the correct URL prefix: for the standalone server it returns /classes and for the J2EE server it returns /<APPLNAME>.

```
/**
 * Get the application root dir
 * @return String /classes - for standalone server, /<APPLNAME>
 for J2EE Server
 */
public String getApplicationRootDir ();
```

- In javascript extensions:

Use javascript similar to the following:

```
window.addExternalJavaScriptFile(context.getApplicationRootDir() +
"/appls/TABLE/resources/test.js");
```

- In the XHTML html extensions:

Use the template word \$ApplicationRootDir, which is changed to "/"

classes" or to "/<APPLNAME>", as follows:

```
<script language="JavaScript1.2" type="text/javascript"
src="$ApplicationRootDir/appls/TABLE/resources/test1.js"></script>
```

New Features in Service Pack 9.0A00

XINIT keyword in BMS maps now supported

The screen image creation process now supports the presence of the XINIT keyword in a BMS file, without codepage considerations. The XINIT keyword in BMS maps allows the mapfield to be initialized to a hexadecimal value. A character with a value less than 0x40 is considered to be a terminal control character and is replaced with a blank.

Maximum permitted size of ACE method increased

The maximum number of lines in a single Ace method has been increased to 2048. Until now, the limit was 512 lines.

Print setup dialog can be skipped

When printing the current window, the Java client always shows the Printer Setup dialog, allowing the user to choose various printing options, including page type, page orientation, print destination, and so on.

You can now eliminate the display of the printer setup dialog if you so choose. To eliminate the display of the printer setup dialog, add the following parameter to the html page:

```
<PARAM name = "ShowPrintDialog" value = "false">
```

The default value is "true".

New methods for setting colors of selected cells

New APIs have been added to the Java client GUI Table component for setting the background and foreground colors of selected cells.

To set the background color in which selected cells are to be painted:

```
public void setSelectionBackground(Color color)
```

To set the foreground color in which selected cells are to be painted:

```
public void setSelectionForeground(Color color)
```

To discover if the default background color for selected cells has been changed (by `setSelectionBackground` or any other method):

```
public boolean isDefaultSelectionBackground()
```

To discover if the default foreground color for selected cells has been changed

(by `setSelectionForeground` or any other method):

```
public boolean isDefaultSelectionForeground()
```

To discover the current background color of selected cells:

```
public Color getSelectionBackground()
```

To discover the current foreground color of selected cells:

```
public Color getSelectionForeground()
```

The following APIs are now marked deprecated since they only control the selection background color but not also the foreground color:

`public void setSelectionColor(Color color)` has been replaced by `setSelectionBackground (color color)`

`public boolean isDefaultSelectionColor()` has been replaced by `public boolean isDefaultSelectionBackground()`

`public Color getUserSelectionColor()` has been replaced by `public Color getSelectionBackground()`

A good place to use these APIs is by overriding the `setControl()` or `createGUIControls()` methods.

Example:

```
public void setControl(Component comp, int tabIndex) {
    super.setControl(comp, tabIndex);
    if (comp instanceof GUITable) {
        GUITable table = (GUITable)comp;
        table.setSelectionBackground(Color.blue);
    }
}
```