

# webMethods CloudStreams Server 9.9 Readme

October 2015

This file contains important information you must read before using webMethods CloudStreams Server 9.9. You can find user documentation on the [Documentation website](#) or the [TECHcommunity website](#). At those locations, you can also find the suite-related information listed below.

*webMethods Product Suite Release Notes*

*webMethods and Intelligent Business Operations System Requirements*

*webMethods System Cache Specifications*

*Using the Software AG Installer*

*Installing webMethods and Intelligent Business Operations Products*

*Using the Software AG Update Manager (fixes)*

*Upgrading webMethods and Intelligent Business Operations Products*

Security and globalization information

1.0	<b>Critical Information</b> .....	2
2.0	<b>Known Issues</b> .....	2
3.0	<b>Usage Notes</b> .....	3
4.0	<b>Fixes Included in Each Release</b> .....	3
5.0	<b>Other Resolved Issues</b> .....	4
6.0	<b>Documentation Changes</b> .....	7
7.0	<b>Terminology Changes</b> .....	8
8.0	<b>Added, Removed, Deprecated, or Changed Items</b> .....	8
9.0	<b>Added, Removed, Deprecated, or Changed Built-In Services</b> .....	8
10.0	<b>Added, Removed, Deprecated, or Changed Parameters</b> .....	9
11.0	<b>Added, Removed, Deprecated, or Changed APIs</b> .....	9
12.0	<b>Copyright Information</b> .....	9
13.0	<b>Support</b> .....	9

## 1.0 Critical Information

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

## 2.0 Known Issues

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

- WST-2378  
CloudStreams does not support an array of JSON objects without the key/root in the request body. Some APIs may expect an array of JSON objects without the key/root in the request payload. As shown in the following example, CloudStreams does not support designing a cloud service's request signature that has a keyless JSON object array, using document types.

Example:

```
[
  {
    "EmployeeName": "Alex",
    "Department": "HR"
  },
  {
    "EmployeeName": "John",
    "Department": "Finance"
  }
]
```

Workaround: To invoke such services, choose binary stream as the request signature while creating the cloud service. To post such messages, build the request payload JSON (as shown above) as String and pass it as a stream to the request body of the service.

- WST-2380  
Creation of cloud services for certain connectors like Salesforce Chatter and Facebook's Get User Info and Get Page API is slow.  
Due to the size of the artifacts/stubs of these APIs, the service creation process may acquire a large memory footprint. This causes the service creation process to be slow.  
Workaround: To avoid delays in service creation, map streams instead of doctypes in design time. Further, while invoking the service, build a JSON request payload as a String and pass that as a stream. If you want to use doctypes as the request metadata, it is recommended to increase the heap

size in order to accommodate the large doctype generation.

### **3.0 Usage Notes**

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

- A CloudStreams REST resource supports only one type of message builder and formatter for all response codes.
- CloudStreams does not support the RPC/encoded style WSDL.
- CloudStreams does not support the RPC/literal style WSDL.
- CloudStreams engine supports HTTP URL redirection only for GET, HEAD, and POST methods. This is as per HTTP 1.1 RFC.
- CloudStreams does not support sharing of Connector Virtual Services, Virtual Services, and Policies across nodes in a clustered setup. These artifacts should be manually deployed to a clustered node on need basis.
- Streaming Provider/Subscriber functionality will not work if configured with a proxy server for the Salesforce backend. This is due to a limitation from the Salesforce backend.
- For SOAP based connectors, if WSDL has multiple bindings for a given service, CloudStreams does not support changing multiple URLs dynamically to connect to the service endpoint.

### **4.0 Fixes Included in Each Release**

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

#### ***Release 9.9***

- WST\_9.8\_Fix2

#### ***Release 9.8***

- WST\_9.7\_Fix1.

#### ***Release 9.7***

- WST\_9.6\_Fix2.

## **Release 9.6**

- WST\_9.5\_SP1\_Fix2.

## **5.0 Other Resolved Issues**

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

### **Release 9.9**

- WST-2555  
Authentication failure when Twitter resources expect messages to be sent as a query parameter. Some Twitter resources expect messages to be sent as a query parameter. While using such resources, if the messages sent contain a space, authentication failure is observed. This issue is resolved.
- WST-2524  
User is not able to see service references or dependents for CloudStreams artifacts. While checking dependents or references for CloudStreams assets using Software AG Designer, the user is not able to see the service references or dependents. This issue is resolved.

### **Release 9.8**

- WST-2126  
Connections after given timeouts are not automatically refreshed using OAuth refresh tokens. If OAuth refresh tokens are provided and session management is turned on, CloudStreams connections are not refreshing the access tokens automatically using the provided refresh tokens. This functionality may work with only the Salesforce provider and without using any proxies in the connection.  
Workaround: Manually update the access tokens with the latest valid access tokens.
- WST-2142  
Virtual service deployment errors are reported by CloudStreams Server at startup, when a cluster is enabled.  
In a clustered environment, at server startup, when a CloudStreams Server node joins a cluster, for each virtual service deployed on that node, if there is a corresponding entry in the shared virtual services cache, the CloudStreams Server node attempts to undeploy the existing deployed service, and thereafter attempts to redeploy the same service using the shared cache data for that service entry. Undeploy and subsequent redeploy of the connector virtual service fails with errors reported in the server logs.  
Extract of the error for the default SOAP connector virtual service WmCloudStreams.SoapVS:

[CLS.0050.0212E] Unknown exception deploying virtual service: WmCloudStreams.SoapVS Cause: 0  
[CLS.0050.0048E] Error getting endpoints for service:WmCloudStreams.SoapVS, Cause: Unknown exception deploying virtual service: WmCloudStreams.SoapVS Cause: 0  
[CLS.0030.0356E] VirtualServiceDeployer - unable to get endpoints for WmCloudStreams.SoapVS, caught this: type (com.softwareag.pg.exceptions.PGException), msg (Error getting endpoints for service:WmCloudStreams.SoapVS, Cause: Unknown exception deploying virtual service: WmCloudStreams.SoapVS Cause: 0)  
[CLS.0030.0363W] VirtualServiceDeployer.redployUndeployedIfNecessary - service (WmCloudStreams.SoapVS) caught this: type (com.softwareag.pg.exceptions.DeploymentException) message (VirtualServiceDeployer - unable to get endpoints for WmCloudStreams.SoapVS, caught this: type (com.softwareag.pg.exceptions.PGException), msg (Error getting endpoints for service:WmCloudStreams.SoapVS, Cause: Unknown exception deploying virtual service: WmCloudStreams.SoapVS Cause: 0 ))

This error is benign. Syncing up virtual service from shared cache is not supported in CloudStreams, so the sync up action performed by the node is redundant.

## **Release 9.7**

- WST-1898  
CloudStreams is not able to delete a connection from a different Administrator user.  
When an Administrator creates a CloudStreams connection, for example, a Salesforce connection and a different Administrator tries to delete that connection, the following error appears: *“Unable to modify; node <node\_name> is locked by another user”*.  
This issue is resolved. Now any Administrator user can delete a CloudStreams connection.
- WST-2066  
Authorization header value for OAuth v1.0a and v2.0 is not set correctly.  
For CloudStreams connectors using OAuth (v1.0a or v2.0), the "Authorization" header value in the outgoing message is not correctly set as per the OAuth version specification. For v1.0a, it should be set to "OAuth" and for v2.0 it should be set to "Bearer".  
This issue is resolved.
- WST-2019  
When a password is auto filled in the Integration Server Administration page, it does not get updated in the connection node.  
When the username for a connection node is updated and the password is filled using the browser's auto fill feature, the CloudStreams server fails to register the updated password. As a result, when the connection is enabled, the older password is used in combination with the updated username.  
This issue is resolved.
- WST-2008  
Request does not redirect when a SaaS provider provides a redirection response to the request.  
When a SaaS provider responds with a HTTP redirect response for a cloud connector service, the request is not automatically redirected to the new URL.  
This issue is resolved. As per HTTP protocol guidelines, redirect will happen only for GET, HEAD, and POST requests.

## **Release 9.6**

- **WST-1389**  
While generating the JSON request/response messages, CloudStreams adds an IS document type root element to the message.  
Currently, if JSON request/response message is represented as an IS document type for a connector service, the generated JSON message has the IS document type root element added as a key.  
This issue is resolved. Now, adding an IS document type as the root element to the message is configurable.
  
- **WST-1411**  
CloudStreams returns a ClassCastException when executing a SOAP connector service with an RPC/literal WSDL.  
When users attempt to execute a SOAP connector service with the RPC/literal style WSDL, the process fails. This issue occurs because CloudStreams does not support the RPC/literal style WSDL in SOAP connectors.  
This issue is resolved. Now CloudStreams does not return a ClassCastException, but users will not be able to send a valid request or to parse a valid response because CloudStreams server does not support the RPC/literal style WSDL.
  
- **WST-1491**  
CloudStreams services cannot handle JSON responses with multiple root nodes.  
CloudStreams Server cannot parse a JSON response with more than one root node. For example, when a REST resource returns the following JSON response {"node1": "value1", "node2": "value2"}, the CloudStreams engine will fail to parse the response.  
This issue is resolved. With REST virtual services, when working with requests and responses of the Content-Type application/json, the message content can contain one or more root nodes.
  
- **WST-1563**  
CloudStreams keeps all virtual service application references, even when the application is removed from the virtual service and is redeployed.  
When changing the consumer application definitions for a deployed virtual service, CloudStreams retains the old application definitions and uses them for run-time governance.  
This issue is not applicable to CloudStreams.
  
- **WST-1685**  
Cloud connector service (SOAP) does not pick the user-defined Default Values, specified for SOAP headers.  
Currently, the execution of a cloud connector service (SOAP) does not pick any user-defined Default Values configured in the SOAP header tab. Only the default value configured in the Connector Descriptor (XML) or explicitly specified to the service pipeline is picked during the service execution.  
Resolution: Explicitly map or specify a value to the service pipeline for the desired SOAP header. For non-mapped headers and modifiable mapped headers, CloudStreams picks up the user specified default value set in the Headers tab.

## **Release 9.5**

- WST-1363  
For REST connectors, only the “Header” map type is supported as a target for assignment in the mapping statements.  
This issue is resolved.
- WST-1364  
The “Connector Virtual Services” tab of the CloudStreams “Virtual Services” administration page may show erroneous data regarding the list of connector services associated with a connector virtual service after connector services are configured. This issue happens when connector service is reconfigured to use another connector virtual service.  
This issue is resolved.
- WST-1365  
REST based connector connection does not get enabled when password contains & (ampersand) character.  
For example, the Salesforce back-end allows the & (ampersand) character in a password. But the CloudStreams REST cloud connector framework does not enable a connection if a password contains special characters such as " (quote), & (ampersand), ' (apostrophe), < (less than symbol), > (greater than symbol).  
This issue is resolved.

## **6.0 Documentation Changes**

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

### **Release 9.9**

- The new *webMethods CloudStreams FAQ and Troubleshooting* guide available at <http://documentation.softwareag.com/> provides FAQs and Troubleshooting hints.

### **Release 9.5**

- The *Administering webMethods CloudStreams* guide is provided.

## 7.0 Terminology Changes

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

## 8.0 Added, Removed, Deprecated, or Changed Items

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

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

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

### ***Release 9.9***

#### **Added Service**

pub.cloudstreams.admin.service:batchupdate

#### **Description**

The batchUpdate service complements the update service by allowing batches of CloudStreams connector service nodes to be updated in one operation. You can use the batchUpdate service to update multiple CloudStreams connector service nodes from a lower version of the connector API to a higher version.

#### **Changed Service**

pub.cloudstreams.admin.service:update

#### **Description**

This service allows you to update a CloudStreams connector service node from one version of connector API to a higher version for various attributes such as the *Connection Alias* and the *Virtual Service Name*. The changes in this service are two new input parameters, *simulate* and *force*.

### ***Release 9.7***

#### **Added Service**

pub.cloudstreams.admin.service:update

#### **Description**

Updates a CloudStreams connector service node for various attributes such as the *Connection Alias* and the *Virtual Service Name*.

## 10.0 Added, Removed, Deprecated, or Changed Parameters

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

## 11.0 Added, Removed, Deprecated, or Changed APIs

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

## 12.0 Copyright Information

Copyright © 2015 Software AG, Darmstadt, Germany and/or Software AG USA Inc., Reston, VA, USA, and/or its subsidiaries and/or its affiliates and/or their licensors.

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

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

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

## 13.0 Support

Visit the [Empower website](#) to learn about support policies and critical alerts, read technical articles and papers, download products and fixes, submit feature/enhancement requests, and more.

Visit the [TECHcommunity website](#) to access additional articles, demos, and tutorials, technical information, samples, useful resources, online discussion forums, and more.

WST-SRV-RM-99-20151015