

TIBCO Silver[®] Fabric

WildFly/JBoss Enabler Guide

*Software Release 5.6 WildFly/JBoss Enabler
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Preface

TIBCO Silver[®] Fabric combines the flexibility and scalability of the public cloud with the security and control of your own data center. It brings the elasticity of cloud computing to your organization – supporting existing solutions within your current infrastructure while automatically scaling resources to meet demand.

Topics

- [Related Documentation, page viii](#)
- [Typographical Conventions, page x](#)
- [Connecting with TIBCO Resources, page xiii](#)

Related Documentation

This section lists documentation resources you may find useful.

For the latest version of documentation, including any changes or additions made since the last product release, please visit <http://docs.tibco.com>.

TIBCO Silver Fabric Documentation

The following documentation is included with Silver Fabric in Adobe Acrobat (PDF) format. To view the guides, log in to the Administration Tool and go to **Admin > Documentation**. The PDF files are also on the Broker at `SF_HOME/webapps/livecluster/admin/docs`. The following documents form the Silver Fabric documentation set:

- *Introducing Silver Fabric* Contains an introduction to Silver Fabric, including definitions of key concepts and terms, such as Enablers, Stacks, Components, Engines, and Brokers. Read this first if you are new to Silver Fabric.
- *Silver Fabric Installation Guide* Covers installation of Silver Fabric for Windows and Unix, including Brokers, Engines, and pre-installation planning.
- *Silver Fabric Cloud Administration Guide* Covers Silver Fabric cloud administration, configuration of Engines, Enablers, and Components, and configuration and use of Skyway. Also covers security, general maintenance, performance tuning, and database administration.
- *Silver Fabric Developer's Guide* Developer-related topics such as logging and debugging, using the Admin API, and the Enabler SDK.
- *Silver Fabric Developer's Tutorial* Tutorials for developers, such as how to write Enablers and Asset Managers.
- *Silver Fabric User's Guide* Covers Silver Fabric use and operation, including management of Engines, Enablers, Components, and Stacks.
- *Silver Fabric Skyway User's Guide* Covers usage of Skyway, which enables users to quickly and easily provision and manage their Silver Fabric Stacks.
- *Silver Fabric Tomcat Enabler Guide* Covers installation and configuration of applications run on the Tomcat Enabler.
- *Silver Fabric Command Line Enabler Guide* Covers installation and configuration of applications run on the Command Line Enabler.

Other Documentation and Help

Additional help and information is available from the following sources:

- *Silver Fabric Administration Tool Help* Context-sensitive help is provided throughout the Silver Fabric Administration Tool by clicking the Page Help button located on any page.
- *API Reference* Silver Fabric API reference information is available in the Silver Fabric SDK in the `api` directory in JavaDoc format. You can also view and search them from the Silver Fabric Administration Tool; log in to the Administration Tool and go to **Admin > Documentation**.

Typographical Conventions

The following typographical conventions are used in this manual.

Table 1 General Typographical Conventions

Convention	Use
<i>TIBCO_HOME</i>	Many TIBCO products must be installed within the same home directory. This directory is referenced in documentation as <i>TIBCO_HOME</i> . The default value of <i>TIBCO_HOME</i> depends on the operating system. For example, on Windows systems, the default value is C:\tibco.
<i>SF_HOME</i>	TIBCO Silver® Fabric installs into a directory within <i>TIBCO_HOME</i> . This directory is referenced in documentation as <i>SF_HOME</i> . The default value of <i>SF_HOME</i> depends on the operating system. For example on Windows systems, the default value is C:\tibco\fabric.
code font	Code font identifies commands, code examples, filenames, pathnames, and output displayed in a command window. For example: Use MyCommand to start the foo process.
bold code font	Bold code font is used in the following ways: <ul style="list-style-type: none">• In procedures, to indicate what a user types. For example: Type admin.• In large code samples, to indicate the parts of the sample that are of particular interest.• In command syntax, to indicate the default parameter for a command. For example, if no parameter is specified, MyCommand is enabled: MyCommand [enable disable]
italic font	Italic font is used in the following ways: <ul style="list-style-type: none">• To indicate a document title. For example: See <i>TIBCO ActiveMatrix BusinessWorks Concepts</i>.• To introduce new terms. For example: A portal page may contain several portlets. <i>Portlets</i> are mini-applications that run in a portal.• To indicate a variable in a command or code syntax that you must replace. For example: MyCommand <i>PathName</i>

Table 1 General Typographical Conventions (Continued)




Convention	Use
Key combinations	Key names separated by a plus sign indicates keys pressed simultaneously. For example: Ctrl+C. Key names separated by a comma and space indicate keys pressed one after the other. For example: Esc, Ctrl+Q.
	The note icon indicates information that is of special interest or importance, for example, an additional action required only in certain circumstances.
	The tip icon indicates an idea that could be useful, for example, a way to apply the information provided in the current section to achieve a specific result.
	The warning icon indicates the potential for a damaging situation, for example, data loss or corruption if certain steps are taken or not taken.

Table 2 Syntax Typographical Conventions

Convention	Use
[]	An optional item in a command or code syntax. For example: <code>MyCommand [optional_parameter] required_parameter</code>
	A logical OR that separates multiple items of which only one may be chosen. For example, you can select only one of the following parameters: <code>MyCommand param1 param2 param3</code>

Table 2 Syntax Typographical Conventions (Continued)

Convention	Use
{ }	<p>A logical group of items in a command. Other syntax notations may appear within each logical group.</p> <p>For example, the following command requires two parameters, which can be either the pair param1 and param2, or the pair param3 and param4.</p> <pre>MyCommand {param1 param2} {param3 param4}</pre> <p>In the next example, the command requires two parameters. The first parameter can be either param1 or param2 and the second can be either param3 or param4:</p> <pre>MyCommand {param1 param2} {param3 param4}</pre> <p>In the next example, the command can accept either two or three parameters. The first parameter must be param1. You can optionally include param2 as the second parameter. And the last parameter is either param3 or param4.</p> <pre>MyCommand param1 [param2] {param3 param4}</pre>

Connecting with TIBCO Resources

How to Join TIBCOCommunity

TIBCOCommunity is an online destination for TIBCO customers, partners, and resident experts, a place to share and access the collective experience of the TIBCO community. TIBCOCommunity offers forums, blogs, and access to a variety of resources. To register, go to <http://www.tibcommunity.com>.

How to Access All TIBCO Documentation

After you join TIBCOCommunity, you can access the documentation for all supported product versions here:

<http://docs.tibco.com>

How to Contact TIBCO Support

For comments or problems with this manual or the software it addresses, please contact TIBCO Support as follows.

- For an overview of TIBCO Support, and information about getting started with TIBCO Support, visit this site:

<http://www.tibco.com/services/support>

- If you already have a valid maintenance or support contract, visit this site:

<https://support.tibco.com>

Entry to this site requires a user name and password. If you do not have a user name, you can request one.

Chapter 1

Introduction

A Silver Fabric Enabler allows an external application or application platform, such as a J2EE application server to run in a TIBCO Silver[®] Fabric software environment. The WildFly/JBoss Enabler for Silver Fabric provides integration between Silver Fabric and the WildFly or JBoss Application Server. The Enabler automatically provisions, orchestrates, controls and manages a WildFly or JBoss standalone or clustered environment. WildFly/JBoss server instances are distributed and run on Silver Fabric Engines, either as standalone servers or as servers belonging to a WildFly/JBoss partition (cluster). The management of the WildFly/JBoss environment through Silver Fabric is dynamic, centralized, and largely automated. This centralized management adapts the structure of the WildFly/JBoss environment, and manages the life cycle process state of application servers, as specified in Silver Fabric by Policies that are directed by business objectives associated with the target applications.



JBoss Application Server was renamed WildFly starting with version 8. This guide pertains to both versions. The term *WildFly/JBoss* is used to refer to version 7 and earlier of JBoss, and version 8 and later of WildFly.

Topics

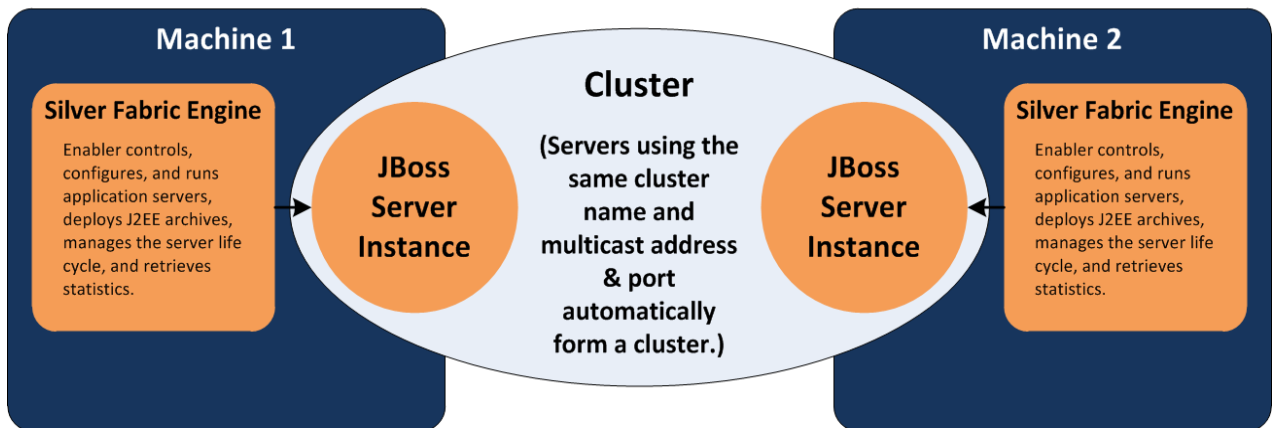
- [Architecture, page 2](#)
- [About WildFly, page 3](#)
- [Before Beginning, page 4](#)

Architecture

The Silver Fabric Engine manages a WildFly/JBoss standalone or clustered server instance. The Silver Fabric Broker and the Silver Fabric Engine instance collaborate to perform the following actions:

- Automatically provision all WildFly/JBoss-related and Java JDK software to a machine with Silver Fabric Engine. All the software that is automatically provisioned is encapsulated within archive libraries (zip or tar.gz files) and distributed to computers running Silver Fabric Engines.
- Automatically start and stop WildFly/JBoss application servers on a node, as required by schedules specified within Silver Fabric.
- Monitor the health of the WildFly/JBoss Server and retrieve statistics.

JBoss Cluster Configuration



About WildFly

JBoss Application Server was renamed WildFly starting with version 8. This guide pertains to both versions. The following section describes key differences in WildFly, and how they may impact migration from JBoss.

- WildFly uses the Undertow web engine. When transitioning from JBoss, which uses the Tomcat web engine, there may be issues or new features that prevent a total migration from older JBoss versions.
- Part of the goal of WildFly is to reduce the number of connector ports, since these invariably leads to port conflicts when provisioning in the cloud. In particular, customers may encounter new and unexpected usability and configuration issues in the standalone-full.xml or standalone-full-ha.xml that the Enabler uses to launch instances of WildFly. In addition, due to more frequent deliveries to the WildFly OSS project, we do not expect it to stabilize down till WildFly 9.x.

Enabler users may have to engage RedHat/JBoss support directly for support with issues that result from WildFly refactoring efforts.

Management HTTP Remoting

By default, WildFly now uses HTTP Remoting over native remoting (RMI). This affects the management Web console, the JBoss CLI, and JMX (JConsole) usage with regarding to their access and authentication. It necessitates the creation of an initial administrative user to allow access to management features when WildFly instances are launched. Hence, there are two new content files in the Enabler related to management configuration:

```
/content/wildfly/standalone/configuration/mgmt-groups.properties
/content/wildfly/standalone/configuration/mgmt-users.properties
```

Remote JMX

To access the JMX management feature of WildFly with JConsole, you need to launch JConsole as follows:

```
$JAVA_HOME/bin/jconsole
-J-Djava.class.path=$JAVA_HOME/lib/tools.jar:$JAVA_HOME/lib/jconsole.jar:/opt/wildfly-8.2.0.Final/bin/client/jboss-cli-client.jar
```

and use the values of runtime context variable MANAGEMENT_ADMIN and MANAGEMENT_PASSWORD as for the remote login user/password. The jboss-cli-client.jar must be copied from an existing installation or downloaded from a Maven Central Repository.

Before Beginning

This guide provides the instructions for installing and configuring the WildFly/JBoss Enabler for Silver Fabric. This guide assumes a Silver Fabric Broker is running with at least one Engine installed, and that you have the Broker's hostname, a username, and password for the Silver Fabric Administration Tool. If this isn't true, see the *Silver Fabric Installation Guide*, or contact your administrator.

This guide presumes a strong familiarity with your particular version of WildFly/JBoss. The instructions provided for accomplishing tasks are not version-specific. If you are uncertain of how to achieve a particular task, consult your version-specific WildFly/JBoss documentation.

Requirements

Please see the included Silver Fabric Readme for the latest prerequisites required for this Enabler.

Chapter 2 **Installation**

This chapter provides information on installation of the WildFly/JBoss Enabler.

Topics

- [Required Grid Libraries, page 6](#)
- [Installing the WildFly/JBoss Enabler, page 7](#)

Required Grid Libraries

The WildFly/JBoss Enabler consists of an Enabler Runtime Grid Library, and a Distribution Grid Library. The Enabler Runtime contains information specific to a Silver Fabric version that is used to integrate the Enabler, and the Distribution contains the application server or program used for the Enabler.

The required Grid Libraries for each version of the WildFly/JBoss Enabler are listed below.

WildFly/JBoss Enabler Version	Required Grid Libraries
JBoss 5.1	TIB_silver_fabric_5.6.0_jboss_5.1_distribution-gridlib.zip
	TIB_silver_fabric_5.6.0_jboss_5.1_enabler.tar.gz
JBoss 6.1	TIB_silver_fabric_5.6.0_jboss_6.1_distribution-gridlib.zip
	TIB_silver_fabric_5.6.0_jboss_6.1_enabler.tar.gz
JBoss 7.1	TIB_silver_fabric_5.6.0_jboss_7.1_distribution-gridlib.zip
	TIB_silver_fabric_5.6.0_jboss_7.1_enabler.tar.gz
WildFly 8.2	TIB_silver_fabric_5.6.0_wildfly_8.2_distribution-gridlib.zip
	TIB_silver_fabric_5.6.0_wildfly_8.2_enabler.tar.gz

Creating a Distribution Grid Library

Distribution Grid Libraries are not provided by TIBCO. For information on how to create them, see [Chapter 6, Distribution Grid-library.xml Files, on page 41](#).

Engine Installation Requirements

When running Silver Fabric JBoss 6 or later Enablers, the destination Silver Fabric Daemon Engine cannot be installed in a directory whose path includes any illegal URI characters, including spaces. An Engine install directory containing any illegal URI characters will cause an URISyntaxException to be thrown.



The default installation path for Windows Engines is C:\Program Files\DataSynapse\Engine, which will cause this error. You must ensure that any Engines running JBoss 6 or later are not installed with a path containing a space.

Installing the WildFly/JBoss Enabler

To install the WildFly/JBoss Enabler:

1. If you are upgrading, ensure the respective Component and Enabler are not part of an active Stack.
2. Copy the desired WildFly or JBoss Enabler version Grid Library files to the `SF_HOME/webapps/livecluster/deploy/resources/gridlib` directory in the following order:
 - Distribution
 - Enabler Runtime



Copying the Grid Libraries files to this directory also extracts them to the deployed directory `SF_HOME/webapps/livecluster/deploy/expanded/`. This overwrites any changes to the existing Grid Library in the staging directory.

3. Verify successful installation by selecting **Stacks > Enablers** in the Silver Fabric Administration Tool and ensuring that the Enabler appears in the list.

Chapter 3 **Configuration**

This chapter provides information on configuring the WildFly/JBoss Enabler.

Topics

- [Before Beginning, page 10](#)
- [Running WildFly/JBoss Applications in Standalone Mode, page 11](#)
- [Running Clustered WildFly/JBoss Applications, page 12](#)
- [Configuring SSL, page 14](#)
- [Archive Management on page 17](#)

Before Beginning

These instructions presume a strong familiarity with your particular version of WildFly/JBoss. While multiple WildFly/JBoss Enablers for Silver Fabric are available to support different WildFly/JBoss versions, the instructions provided for accomplishing tasks are not version-specific. If you are uncertain of how to achieve a particular task, consult your version-specific WildFly/JBoss documentation.

Running WildFly/JBoss Applications in Standalone Mode

The following section describes how to run a Component on WildFly/JBoss in standalone mode. In this mode, Silver Fabric Engines run individual self-contained servers that do not communicate with each other. On activation, the Engine deploys archives contained in the Component to the server.

To define the Component in Silver Fabric:

1. Enter your Silver Fabric host and port in your browser and log in to the Silver Fabric Administration Tool.
2. Select **Stacks > Components**.
3. Select **Create New J2EE Component** from the Global Actions list.
4. If prompted, select the WildFly/JBoss Enabler and desired Enabler Version from the available Enablers.
5. Enter a Component name in the **Name** field.
6. Click **Next**. The Configure Component Features screen appears.
7. HTTP Support and Archive Management Support are added to the feature list by default. Make sure that the Clustered Support option is not selected.
 - You can further customize Component features as needed by selecting the feature and clicking **Edit**. When finished, click **Next**. The Configure Component Options screen appears.
8. Enter any desired options and click **Next** until the Add/Remove Archive Files screen appears.
9. Click **Add** and upload the J2EE archives that you want to deploy and run on the WildFly/JBoss server.
10. Configure the options on the remaining screens as needed. Additional options are also configurable through context variables.
11. Click **Finish**.
12. Select **Stacks > Components** in the Silver Fabric Administration Tool.
13. Select **Publish Component** from the corresponding Actions list of the Component you created.
14. Create a Stack and add the Component to the Stack as described in the *Silver Fabric Cloud Administration Guide*. Start the Stack when desired.

Running Clustered WildFly/JBoss Applications

You can configure Silver Fabric to run with multiple WildFly/JBoss Partitions (clusters). In this configuration, Engines running a WildFly/JBoss J2EE Component act as nodes in a cluster. Components with the same cluster configuration are each a node on a WildFly/JBoss cluster. Providing different cluster configurations for J2EE Components creates multiple WildFly/JBoss partitions. The cluster configurations provided while creating a Component using the Component Wizard are used in WildFly/JBoss configurations files during activation. These multiple clusters can reside on the same network as well.

To define a clustered WildFly/JBoss application:

1. Start Silver Fabric and log in to the Silver Fabric Administration Tool.
2. Select **Stacks > Components**.
3. Select **Create New J2EE Component** from the Global Actions list.
4. If prompted, select the WildFly/JBoss Enabler and the desired version.
5. Enter a Component name.
6. Click **Next**. The Configure Component features screen appears.
7. Select the **Clustering Support** option from the Add feature list. The Enter feature values screen appears.
8. Enter values for the configuration options on the Clustering Support screen and click **OK**.
9. Click **Next** again. The Configure Component options screen appears.
10. Select the desired options.
11. Click **Next** until you reach the Add/Remove Archive Files screen.
12. Click **Add** and select the archives to add to the Component. Click **OK** to add the archives to the J2EE Component.
13. Configure the options on the remaining screens as needed. Additional options are also configurable through context variables.
14. Click **Finish**.
15. Select **Publish Component** from the Actions list to publish the Component.



When running multiple clustered WildFly/JBoss Components concurrently, configure each Component with a unique configuration.

Multicast Address

You can set the multicast address on the Add/Edit Component Features page by selecting and editing the Clustering Support feature.

Specifying a Cluster Proxy List

In JBoss 6.1.0, if you want to enable clustering but your Engines do not support multicast or have several NICs per host, you must specify a cluster proxy list. This is an explicit list of comma-delimited *host:port* pairs specifying where the worker instances will look for HTTPD proxies. This is the preferred solution in a production environment because of the possibility of multicast restriction by your IT infrastructure. Also, multicast may be turned off in Amazon EC2, XEN or VMWare.

To specify a cluster proxy list:

1. Set the runtime context variable `JBOSS_MOD_CLUSTER_ADVERTISE_ENABLED` to false.
2. Set the runtime context variable `JBOSS_MOD_CLUSTER_PROXYLIST` to define a comma-delimited list of HTTPD proxies.

Bind on Local Addresses for JBoss 7.1

In order to use clustering with WildFly/JBoss 7.1 and later, you must set `BIND_ON_ALL_LOCAL_ADDRESSES` to false.

Configuring SSL

You can configure SSL on your Component in a variety of ways. By default, the WildFly/JBoss Server listens on both an HTTP port and an HTTPS port. However, you can control whether the Engine communicates with the WildFly/JBoss Server over HTTP or HTTPS. You can also control whether client certificates are requested and used (see [Two Way SSL on page 15](#)) The relevant connections for SSL are:

- Silver Fabric Engine to WildFly/JBoss Server
- Clients (including VirtualRouter) to WildFly/JBoss Server

The WildFly/JBoss Enabler included with Silver Fabric uses a default keystore with certs that have been signed by the TIBCO cert. Since the certs are in the same certificate chain, they are trusted by the Engines without modification.

By default, the location of the server keystore, server trust store, is in the same file, at `${JBoss_SERVER_BASE_DIR}/${SERVER_NAME}/conf/server.keystore` (for JBoss 5.1 and 6.1), or `${JBoss_HOME}/server.keystore` (for JBoss 7.1 or later). This allows for all Silver Fabric components to trust the app server as well.

When Broker-Engine communication is over SSL, for JBoss 5.1 and 6.1, provide Java SSL properties before the Engine starts. Go to **Config > Engines** to specify Engine JVM command-line arguments. For example,
`-Djavax.net.ssl.keyStore=yourKeystoreFile.`

One Way SSL

One way SSL is the most common, standard implementation of SSL in client/server connections. In this mode, when a client attempts to connect with the server, the server offers the client a signed certificate. This certificate can be self-signed or signed by a Certificate Authority (CA). If the CA is trusted by the client in its local trust store, and the certificate is validated, or if the client is configured to accept the self-signed certificate, the connection is established.

To enable SSL in your Silver Fabric Component:

1. Go to **Stacks > Components** in the Silver Fabric Administration Tool.
2. Select **Edit Component** from the Actions list adjacent to your Component.
3. Select **Add/Edit Component Features**.
4. Select the **HTTP Support** feature and click **Edit**.

5. Select the **HTTPS Enabled** option. Optionally, you can clear the HTTP Enabled option to create a pure SSL configuration. Note that if both are checked, the Engine favors SSL to connect to the server instance.
6. Click **OK**.
7. The server uses the demo keystore bundled with WildFly/JBoss by default. If this is sufficient for your needs, click **Finish** and you are done.
8. Select **Add/Override/Edit Enabler and Component-Specific Runtime Context Variables** and configure the following Environment variables as necessary:

For JBoss 5.1 and 6.1:

- `IGNORE_HOSTNAME_VERIFICATION` — Specifies if hostnames are verified.
- `SERVER_KEY_STORE_FILE` — Server key store file location for incoming SSL connections.
- `SERVER_KEY_STORE_PASSWORD` — Password for the server key store.

For JBoss 7.1 or WildFly 8.1:

- `SERVER_KEY_STORE_FILE` — Server key store file location for incoming SSL connections.
- `SSL_PASSWORD` — Password for the server key store.

9. Click **Finish**.
10. Select **Publish Component** from the Actions list to deploy the Component.

NOTES:

- For context variables that require a fully-qualified pathname, you may use the following environment variables:
 - `${JBOSS_HOME}` — Expands to the base directory of the JBoss distribution in the Engine's work directory. (JBoss 5.1 and 6.1 only)
 - `${JBOSS_SERVER_HOME_DIR}` — Expands to the WildFly/JBoss server configuration directory located in the Engine's work directory.

Two Way SSL

In two way SSL, the WildFly/JBoss server additionally tries to establish trust with the connecting client by requesting a certificate from the client, and either accepting or rejecting it based on its own trust settings.

To enable two way SSL in your Silver Fabric Component:

1. Go to **Stacks > Components** in the Silver Fabric Administration Tool.

2. Select **Edit Component** from the Actions list adjacent to your Component.
3. Select **Add/Override/Edit Enabler and Component-Specific Runtime Context Variables**.
4. Select the **Environment** variable from the Add Variable list. The Add Variable screen appears.
5. Complete the screen as follows:
 - Enter `TWO_WAY_SSL_ENABLED` in the **Name** field.
 - Enter **true** in the **Value** field.
 - Select **None** as the Auto Increment Type.
6. Click **OK**.
7. Configure the following Environment variables as necessary:
 For JBoss 5.1 and 6.1:
 - `CLIENT_TRUST_STORE_FILE` — Trust store file used when connecting to the JBoss MBean server.
 - `CLIENT_TRUST_STORE_PASSWORD` — Client trust store password used when connecting to the JBoss MBean server.
 For JBoss 7.1 and WildFly 8.1:
 - `SERVER_TRUST_STORE_FILE` — Server trust store file
 - `SSL_PASSWORD` — Password for the trust store. Note that this is the same variable used for the password to the `SERVER_KEY_STORE_FILE`.
 Click **OK** when finished. You must now upload your trust store.
8. Select **Add/Override/Customize Enabler and Component-Specific Content Files**.
9. Click **Upload**. The Add File screen appears.
10. Complete the screen as follows:
 - Enter a name for your file in the **Name** field.
 - Enter the value you used for `CLIENT_TRUST_STORE_FILE` (JBoss 5.1, 6.1) or `SERVER_TRUST_STORE_FILE` (JBoss 7.1, WildFly 8.1) in the **Relative Path** field.
 - Enter your client certificate in the **File** field.
11. Click **Finish**.
12. Select **Publish Component** from the Actions list to deploy the Component.

Archive Management

The WildFly/JBoss Enabler can dynamically manage the set of application archives that are deployed and running on WildFly/JBoss servers. This consists of archive detection, context URL detection, archive scaling, and continuous deployment operations.

- **Archive Detection** The WildFly/JBoss Enabler regularly detects the current set of archives that are deployed and running on the server. On the Broker, this list is reflected in the `ActivationInfo` associated with the Engine. The `ARCHIVE_DETECTION_ENABLED` and `ARCHIVE_DETECTION_FREQUENCY` runtime context variables can be modified to control whether or not polling of archives is performed, and how often this detection happens.
- **Context URL Detection** The WildFly/JBoss JMX server is queried for the current set of context URLs associated with running web applications. This set of URLs is reported to the Broker and updated in `VirtualRouter`.
- **Archive Scaling** Archive scaling is a method of dynamically adding or removing archives from running environments, without affecting what is already running; these archives can then scale up or down as per archive-specific allocation rules. See the *Silver Fabric Administration Guide* for more details on creating Scaling rules.
- **Continuous Deployment** Users can deploy, start, stop, and undeploy application archives to WildFly/JBoss by using the archive-level API operations provided by the Silver Fabric Broker through REST, Ant, and the Command Line Interface (CLI). See the *Silver Fabric Administration Guide* for more details on using these tools to manage archives.

Continuous Deployment to Clustered WildFly/JBoss Applications

When using continuous deployment to deploy archives directly to Components and WildFly/JBoss clustering is enabled, the default behavior is that the deployment and running of an archive on one node of the cluster does not affect other nodes.

Some versions of the JBoss Enabler can support the JBoss farming service. This enables you to deploy an archive to a single Engine, and when you start that archive, it will start on each Component in the cluster. Likewise, you can stop the archive across all nodes in the cluster, and undeploying the archive from the original Engine will undeploy it from all Engines in the cluster.

Supported Versions

Continuous deployment to clustered JBoss Applications is supported in JBoss 5.1.0 and JBoss 6.1.0 Enablers only. JBoss clustering must be enabled. See [Running Clustered WildFly/JBoss Applications on page 12](#) to enable clustering.

Using the Farming Service

Deploying and Starting Archives

To deploy and start an archive on all nodes:

1. Deploy an archive to a single Engine using REST, the CLI or an Ant task.
2. On that same Engine, start the archive using REST, the CLI, or an Ant task, and set the property named `START_ARCHIVE_CLUSTER` to `true`.

All Engines in the cluster will display the archive under Deployed Archives and Running Archives in the Engine details. The context will also be detected for all the nodes in the cluster.

Note that in order to start the archive across the cluster, it must be started on the same Engine where it was deployed, and it must not be running on that node.

Stopping Archives

To stop an archive that is running on all nodes:

1. Stop the archive on any Engine using REST, the CLI, or an Ant task, and set the property named `STOP_ARCHIVE_CLUSTER` to `true`.

Undeploying Archives

To undeploy a stopped archive on all nodes:

1. On the Engine where you deployed the archive, undeploy the archive using REST, the CLI, or an Ant task.

This will only undeploy a stopped archive, and it must be done on the Engine where the archive was deployed. If you attempt to undeploy from any other Engine, you will get a warning in the Engine log that the archive cannot be undeployed because the archive does not exist. However, REST, the CLI, or the Ant task will get a response that the archive was undeployed.

To undeploy a running archive on all nodes:

1. On the Engine where you deployed the archive, undeploy the archive using REST, the CLI or an Ant task, and set the property named

`STOP_ARCHIVE_CLUSTER` set to `true` , and the property `FORCE_UNDEPLOY` to `true`.

As with the undeploy above, if the Engine where the archive was deployed is not used a warning will be displayed in the Engine log.

With regards to archive scaling, an archive that is running on the cluster can be scaled up to another Component that is not in the cluster.

Chapter 4 **Running Your Component**

After configuring and activating your Silver Fabric WildFly/JBoss Component, you can access the applications running on the WildFly/JBoss server as you would normally. To further verify a successful configuration, you can access the Web application through the VirtualRouter Status page as described below.

Topics

- [Verifying Your Component Configuration, page 22](#)
- [Load Balancing, page 23](#)

Verifying Your Component Configuration

To verify your Component configuration:

1. Go to **Engines > Engines** in the Silver Fabric Administration Tool and ensure that at least one instance of your Component is running on an Engine.
2. Go to **Admin > VirtualRouter**. The VirtualRouter page contains a table for each VirtualRouter client that is currently running. Select the **VirtualRouter Properties** action next to each client to show the Component each host is running.
3. When you find the client running your Component, select the **Status Page** action. The VirtualRouter Status page is shown:
4. In the **Relative URLs** column, entries for each web application are listed. Click a URL to connect to the web application. HTTP requests made when the URL is clicked in the Component-level **Relative URLs** column, are sent to VirtualRouter, which forwards the request to an Engine running the Component. HTTP requests made when the URL is clicked on the Engine-level Relative URLs column are sent directly to that Engine.
 - Alternatively, you can mimic the behavior of the VirtualRouter Status page by directing your browser to the address/port of your Silver Fabric Broker with a relative URL from your Component, such as `http://myserver:8080/myapp/index.html` (where `myapp` is one of the deployed J2EE application). If you cannot access your Web application, reverify your Component configuration based on the steps in [Chapter 3, Configuration, on page 9](#).
 - For testing purposes, you can also directly access WildFly/JBoss servers running on Silver Fabric Engines. The listen port of the server is generally the value of the relevant runtime context variable for the Component (`HTTP_PORT` or `HTTPS_PORT`) plus the Engine instance number. For example, `HTTP_PORT` is by default 9080, so a WildFly/JBoss server running on an Engine `mymachine-2` is listening on port 9082. Note that you must access the JMX console app of a WildFly/JBoss server directly on an Engine.

Load Balancing

Load balancing is recommended for proxying requests from clients and routing them to Engines running the appropriate Component. Load balancing is achieved through mappings between relative URLs and Components.

VirtualRouter

VirtualRouter is Silver Fabric's load balancer for HTTP enabled Components. An instance of VirtualRouter runs by default on each Silver Fabric Broker, and can also run externally. Additionally, VirtualRouter maintains HTTP Session mappings between clients and WildFly/JBoss servers by examining the standard JSESSIONID cookie. For more information about using VirtualRouter, see the *Silver Fabric Cloud Administration Guide*.

Custom External Load Balancer

You can create a custom load balancer to distribute requests across instances of your Component. Accommodating the dynamic nature of Silver Fabric allocation requires a mechanism to update the routing list of the custom balancer when the Silver Fabric allocation changes. Notification of activation/deactivation events can occur in the following ways:

- ServerHook events
- SNMP traps
- Web Service calls

Refer to the *Silver Fabric Cloud Administration Guide* for more information on configuring and using these methods.

Chapter 5 **Statistics and Variables**

This chapter provides information on statistics and runtime context variables available in the WildFly/JBoss Enabler.

Topics

- [Statistics, page 26](#)
- [Runtime Context Variables, page 29](#)

Statistics

The following are the default statistics supported by JBoss Enablers. The Enablers use JMX to retrieve statistic values from MBean attributes on the JBoss Server. You can select and track these statistics from the Component Wizard. Tracked statistics are available for report output. You can also create Policy rules based on any tracked statistic.

Table 3 JBoss 5.1 and 6.1 Statistics

Name	Description	MBean/Attribute	Units
JBoss Thread Count	The number of busy threads.	jboss.web:name=http-\${JBOSS_BIND_ADDRESS}-\${HTTP_PORT},type=ThreadPool/currentThreadsBusy	Threads
JBoss HTTPS Thread Count	The number of busy threads.	jboss.web:name=http-<https_port>,type=ThreadPool/currentThreadsBusy	Threads
JBoss Throughput	The number of requests processed per second.	jboss.web:name=http-\${JBOSS_BIND_ADDRESS}-\${HTTP_PORT},type=GlobalRequestProcessor/requestCount	Requests per second
JBoss HTTPS Throughput	The number of requests processed per second	jboss.web:name=http-<https_port>,type=GlobalRequestProcessor / requestCount	Requests per second
JBoss Data Throughput	The number of bytes sent per second.	jboss.web:name=http-\${JBOSS_BIND_ADDRESS}-\${HTTP_PORT},type=GlobalRequestProcessor/bytesSent	Bytes per second
JBoss HTTPS Data Throughput	The number of bytes sent per second	jboss.web:name=http-<https_port>,type=GlobalRequestProcessor / bytesSent	Bytes per second
JBoss Active Sessions	The number of active sessions.	jboss.web:host=localhost,path=/,type=Manager/activeSessions	Sessions
JBoss Cache Size	The size of the cache.	jboss.web:host=localhost,path=/,type=Cache/cacheSize	MB
JBoss Cache Hit Frequency	The number of cache hits per second.	jboss.web:host=localhost,path=/,type=Cache/hitsCount	Hits per second

Table 3 JBoss 5.1 and 6.1 Statistics (Continued)

Name	Description	MBean/Attribute	Units
JBoss Free Memory	Free heap memory.	jboss.system:type=ServerInfo/FreeMemory	MB
JBoss Max Memory	Maximum heap memory.	jboss.system:type=ServerInfo/MaxMemory	MB
JBoss Active Thread Count	The number of active threads.	jboss.system:type=ServerInfo/ActiveThreadCount	Threads

The following are statistics for the JBoss 7.1 Enabler:

Table 4 JBoss 7.1 Statistics

Name	Description	MBean/Attribute	Units
JBoss Throughput	The number of requests processed per second	/subsystem=web/connector=http / requestCount	Requests per second
JBoss Data Throughput	The number of bytes sent per second	/subsystem=web/connector=http / bytesSent	Bytes per second
JBoss Errors Per Second	The number of errors during processing per second.	/subsystem=web/connector=http / errorCount	Errors per second
JBoss Max Heap Memory	Max heap memory.	/core-service=platform-mbean/type=memory / heap-memory-usage / max	MB
JBoss Used Heap Memory	Use heap memory.	/core-service=platform-mbean/type=memory / heap-memory-usage / used	MB
JBoss Max Non Heap Memory	Max non heap memory.	/core-service=platform-mbean/type=memory / non-heap-memory-usage / max	MB
JBoss Used Non Heap Memory	Use non heap memory.	/core-service=platform-mbean/type=memory / non-heap-memory-usage / used	MB

The following are statistics for the WildFly 8.2 Enabler:

Table 5 WildFly 8.2 Statistics

Name	Description	MBean/Attribute	Units
WildFly Max Heap Memory	Max heap memory.	/core-service=platform-mbean/type=memory / heap-memory-usage / max	MB
WildFly Used Heap Memory	Used heap memory.	/core-service=platform-mbean/type=memory / heap-memory-usage / used	MB
WildFly Max Non Heap Memory	Max non heap memory.	/core-service=platform-mbean/type=memory / non-heap-memory-usage / max	MB
WildFly Used Non Heap Memory	Used non heap memory.	/core-service=platform-mbean/type=memory / non-heap-memory-usage / used	MB

The following statistics are reported at the archive level for finer grain reporting information that can be used for archive scaling:]

Table 6 JBoss Archive Scaling Statistics

Name	Description	MBean/Attribute	Units
JBoss Archive Throughput (JBoss 5.1 & JBoss 6.1)	Request throughput per archive.	Attribute: "requestCount" MBean: jboss.web:j2eeType=WebModule,J2EEApplication=none,J2EEServer=none,name=/ /localhost/<context-root >	Requests per second
JBoss Archive Throughput (JBoss 7.1)	Request throughput per archive.	Retrieved with jboss-dmr API. Note that the calculated archive throughput only includes requests to servlets within the webapp defined by that archive, not requests for static content or JSPs.	Requests per second
WildFly Archive Throughput (WildFly 8.2)	Request throughput per archive.	Retrieved with jboss-dmr API. Note that the calculated archive throughput only includes requests to servlets within the webapp defined by that archive, not requests for static content or JSPs.	Requests per second
Active Archive Sessions	JBoss Active Archive Sessions.	Attribute: "activeSessions" MBean: jboss.web:type=Manager,path=<context-path >,host=localhost	Session count

Runtime Context Variables

The following tables are a comprehensive list of all runtime context variables used by the WildFly/JBoss Enabler.

Table 7 JBoss 5.1 and 6.1 Runtime Context Variables

Variable	Type	Description
ARCHIVE_DEPLOYMENT_TIMEOUT	String	The amount of time in seconds to allow for each archive deployment to finish in standalone mode. Only valid if VERIFY_ARCHIVE_DEPLOYMENT_SUCCESS is true.
ARCHIVE_DETECTION_ENABLED	String	Archive detection will be enabled if this variable is set to true.
ARCHIVE_DETECTION_FREQUENCY	String	Archive detection frequency in seconds. Default frequency of 30 seconds will be used if a value less than 30 is specified.
ARCHIVE_DETECTION_IGNORED_ARCHIVES	String	Comma separated list of archives to be ignored by archive detection mechanism.
ARCHIVE_DETECTION_IGNORED_URLS	String	Comma separated list of context URLs to be ignored by archive detection mechanism.
BIND_ON_ALL_LOCAL_ADDRESSES	Environment	Set to true to have JBoss bind to all available local IP addresses.
CAPTURE_EXCLUDES	String	Directories/files excluded from capture. Generally useful to exclude are log file directories, tmp directories, etc.
CAPTURE_INCLUDES	String	Directories that need to be captured. Generally these directories contain configuration, applications, etc.
CLIENT_KEY_STORE_FILE	String	Client key store file for connecting to the JBoss MBean server when TWO_WAY_SSL_ENABLED is true
CLIENT_KEY_STORE_PASSWORD	String	Client key store password for connecting to the JBoss MBean server when TWO_WAY_SSL_ENABLED is true
CLIENT_TRUST_STORE_FILE	String	Client trust store file used when connecting to the JBoss MBean server
CLIENT_TRUST_STORE_PASSWORD	String	Client trust store password used when connecting to the JBoss MBean server

Table 7 JBoss 5.1 and 6.1 Runtime Context Variables (Continued)

Variable	Type	Description
DEFAULT_SSL_ALGORITHM	String	Default algorithm for the SSL/TLS Connector
EJB3_DEPLOYER_DefaultEjb3Connector_PORT	String	JBoss EJB3 Deployer port
HAJNDI_SERVICE_XML_RmiPort_PORT	String	Socket HA-JNDI service uses to receive RMI requests from client proxies
HAJNDI_SERVICE_XML_autoDiscovery_PORT	Environment	Port for multicast socket on which HA-JNDI listens for auto-discovery requests from clients
HAJNDI_SERVICE_XML_autoDiscovery_hostName	Environment	Hostname for multicast socket on which HA-JNDI listens for auto-discovery requests from clients
HAJNDI_SERVICE_XML_listen_PORT	String	The listening socket for the HA-JNDI service
HA_LEGACY_SERVICE_XML_jrmpHa_PORT	String	Socket for high availability version of the legacy RMI/JRMP invoker
HA_LEGACY_SERVICE_XML_pooledHa_PORT	String	Socket for high availability version of the legacy Pooled invoker
HORNETQ_CLUSTERED (JBoss 6.1 only)	Environment	Enabled HornetQ messaging clustering.
HORNETQ_CLUSTER_ADMIN_PASSWORD (JBoss 6.1 only)	String	HornetQ Admin password for connections among HornetQ cluster nodes.
HORNETQ_CLUSTER_ADMIN_USER (JBoss 6.1 only)	String	HornetQ Admin user name for connections among HornetQ cluster nodes.
HSQldb_DS_XML_hypersonic_socket_PORT	String	TCP/IP socket for remote connection to Hypersonic database
HTTP_PORT	Environment	HTTP listen port
HTTP_TO_AJP_PORT_OFFSET	String	AJP listen port offset from HTTP_PORT
HTTP_TO_HTTPS_PORT_OFFSET	String	HTTPS listen port offset from HTTP_PORT
IGNORE_HOSTNAME_VERIFICATION	Environment	Ignore hostname verification when connecting to the JBoss MBean server
IIOP_SERVICE_XML_CorbaORB_PORT	String	IIOP socket for the Corba ORB

Table 7 JBoss 5.1 and 6.1 Runtime Context Variables (Continued)

Variable	Type	Description
INITIAL_CONTEXT_FACTORY	String	Initial context factory to create the JMX connection; must support JNDI access over HTTP
INVOKER_JNDI_FACTORY	String	Invoker servlet for JNDI Factory
INVOKER_JNDI_FACTORY_SSL	String	Invoker servlet for SSL JNDI Factory
J2EE_ARCHIVE_DEPLOY_DIRECTORY	String	The JBoss archive deployment directory
JAVA_OPTS	Environment	Additional Java JVM process options
JBOSMQ_SERVICE_XML_InvocationLayer_PORT (JBoss 5.1 only)	String	UIL2 socket for JBossMQ
JBOSS_COMMON_BASE_DIR (JBoss 6.1 only)	Environment	The JBoss AS common base directory. This is read only and should not be changed.
JBOSS_HOME	Environment	The JBoss home directory
JBOSS_JGROUPS_DIAGNOSTICS_PORT (JBoss 6.1 only)	String	Multicast socket on which JGroups listens for diagnostic requests from its utility
JBOSS_JGROUPS_TCP_BIND_PORT (JBoss 6.1 only)	String	The port used by for the JGroups 'tcp' stack
JBOSS_JGROUPS_TCP_FD_SOCKET_PORT (JBoss 6.1 only)	String	The port used by the FD_SOCK protocol in the JGroups 'tcp' stack
JBOSS_JGROUPS_TCP_MULTICAST_PING_PORT (JBoss 6.1 only)	String	Multicast socket on which JGroups 'tcp' stack performs discovery
JBOSS_JGROUPS_UDP_BIND_PORT (JBoss 6.1 only)	String	The port used for the JGroups 'udp' stack
JBOSS_JGROUPS_UDP_FD_SOCKET_PORT (JBoss 6.1 only)	String	The port used by the FD_SOCK protocol in the JGroups 'udp' stack
JBOSS_JGROUPS_UDP_MULTICAST_PORT (JBoss 6.1 only)	String	Multicast socket on which JGroups 'udp' stack communicates
JBOSS_MOD_CLUSTER_ADVERTISE_ENABLED (JBoss 6.1 only)	Environment	Listen for multicast from HTTPD proxies instead of or in addition to those HTTPD proxies defined in JBOSS_MOD_CLUSTER_PROXYLIST.

Table 7 JBoss 5.1 and 6.1 Runtime Context Variables (Continued)

Variable	Type	Description
JBOSS_MOD_CLUSTER_PROXYLIST (JBoss 6.1 only)	Environment	A comma delimited list of HTTPD proxies address and port that this JBoss cluster node will initially communicate. Values are in the form: address1:port1,address2:port2,...
JBOSS_REMOTING_TCP_NON_SSL_PORT (JBoss 6.1 only)	String	The port used for clear/non-SSL Remoting connections
JBOSS_REMOTING_TCP_SSL_PORT (JBoss 6.1 only)	String	The port used for SSL Remoting connections
JBOSS_SERVER_BASE_DIR	Environment	The JBoss server base directory. This is read only and should not be changed.
JBOSS_SERVER_BASE_URL	Environment	The JBoss server base URL
JBOSS_SERVER_CONFIG_NAME	Environment	The JBoss server configuration to use
JBOSS_SERVER_HOME_DIR	Environment	The JBoss server home directory
JBOSS_SERVER_HOME_URL (JBoss 5.1 only)	Environment	The JBoss server home URL
JBOSS_SERVICE_XML_Naming_RmiPort_PORT	String	Socket Naming service uses to receive RMI requests from client proxies
JBOSS_SERVICE_XML_Naming_jboss_bind_address_PORT	String	The listening socket for the Naming service
JBOSS_SERVICE_XML_WebService_PORT	String	Socket for dynamic class and resource loading
JBOSS_SERVICE_XML_remoting_PORT	String	Socket for JBoss Remoting Connector used by UnifiedInvoker
JDK_NAME	String	The name of the required JDK
JDK_VERSION	String	The version of the required JDK
JMX_REMOTING_SAR_rmiServer_PORT (JBoss 6.1 only)	String	RMI/JRMP socket for JMX MBeanServer
JMX_REMOTING_SAR_rmi_PORT	String	RMI/JRMP socket for connecting to the JMX MBeanServer

Table 7 JBoss 5.1 and 6.1 Runtime Context Variables (Continued)

Variable	Type	Description
LEGACY_INVOKERS_SERVICE_XML _jrmp_PORT	String	Socket for the legacy RMI/JRMP invoker
LEGACY_INVOKERS_SERVICE_XML _pooled_PORT (JBoss 5.1 only)	String	Socket for the legacy Pooled invoker
LISTEN_ADDRESS_NET_MASK	Environment	A comma delimited list of net masks in CIDR notation. The first IP address found that matches one of the net masks is used as the listen address.
MESSAGE_SUCKER_PASSWORD (JBoss 5.1 only)	String	Password for the MessageSucker component
MOD_CLUSTER_SSL_ENABLED (JBoss 6.1 only)	Environment	Whether to use Two-way SSL for communication between mod_cluster module on HTTPD and the JBoss cluster node.
REMOTING_BISOCKET_SERVICE_X ML_HornetQ_netty-batch-port (JBoss 6.1 only)	String	Socket for HornetQ messaging throughput connection factory
REMOTING_BISOCKET_SERVICE_X ML_HornetQ_netty-port (JBoss 6.1 only)	String	Socket for HornetQ messaging
REMOTING_BISOCKET_SERVICE_X ML_HornetQ_netty-ssl-port (JBoss 6.1 only)	String	SSL socket for HornetQ messaging
REMOTING_BISOCKET_SERVICE_X ML_messaging_1x_PORT	String	Socket for JBoss Messaging 1.x
REMOTING_BISOCKET_SERVICE_X ML_messaging_2x_netty-port (JBoss 5.1 only)	String	Socket for JBoss Messaging 2.x
REMOTING_BISOCKET_SERVICE_X ML_messaging_2x_netty-ssl-p ort (JBoss 5.1 only)	String	SSL socket for JBoss Messaging 2.x
SECURITY_CREDENTIALS	String	Password for Web, JMX, and Web Service authentication

Table 7 JBoss 5.1 and 6.1 Runtime Context Variables (Continued)

Variable	Type	Description
SECURITY_PRINCIPAL	String	User for Web, JMX, and Web Service authentication
SERVER_KEY_STORE_FILE	String	Server key store file location for incoming SSL connections
SERVER_KEY_STORE_PASSWORD	String	Password for the server key store
SERVER_PEER_ID (JBoss 5.1 only)	String	Server Peer Id, which must be a unique integer between 0 and 1023
SERVER_TRUST_STORE_FILE	String	Server trust store file location for outgoing SSL connections
SERVER_TRUST_STORE_PASSWORD	String	Password for the server trust store
SNMP_ADAPTOR_SAR_snmp_PORT	String	Socket for the SNMP adaptor MBean
SNMP_ADAPTOR_SAR_trapd_PORT	String	Socket for the SNMP trap receiver
TRANSACTION_JBOSS_BEANS_XML_recoveryManager_PORT	String	Socket for JBossTS Recovery Manager
TRANSACTION_JBOSS_BEANS_XML_socketProcessId_PORT	String	Socket used to provide unique process id for JBossTS.
TRANSACTION_JBOSS_BEANS_XML_transactionStatusManager_PORT	String	Socket for JBossTS Transaction Status Manager
TWO_WAY_SSL_ENABLED	Environment	Whether clientAuth is enabled in the SSL/TLS Connector
URL_PKG_PREFIXES	String	Colon-separated list of package prefixes to use when loading in URL context factories. Change only if you are an advanced user and you know what you are doing
VERIFY_ARCHIVE_DEPLOYMENT_SUCCESS	String	Whether or not to verify successful deployment of J2EE archives. This must be set to true for archive ordering.
XA_NODE_IDENTIFIER	String	XA Node Identifier, which must be a unique alphanumeric

Table 8 JBoss 7.1 Runtime Context Variables

Variable	Type	Description
ARCHIVE_DEPLOYMENT_TIMEOUT	String	The amount of time in seconds to allow for each archive deployment to finish in standalone mode. Only valid if VERIFY_ARCHIVE_DEPLOYMENT_SUCCESS is true.
ARCHIVE_DETECTION_ENABLED	String	Archive detection will be enabled if this variable is set to true.
ARCHIVE_DETECTION_FREQUENCY	String	Archive detection frequency in seconds. Default frequency of 30 seconds will be used if a value less than 30 is specified.
BIND_ON_ALL_LOCAL_ADDRESSES	Environment	Set to true to have JBoss bind to all available local IP addresses.
CAPTURE_EXCLUDES	String	Directories/files excluded from capture. Generally useful to exclude are log file directories, tmp directories, etc.
CAPTURE_INCLUDES	String	Directories that need to be captured. Generally these directories contain configuration, applications, etc.
HORNETQ_CLUSTER_PASSWORD	String	Cluster password for the HornetQ Server
HTTPS_MANAGEMENT_INTERFACE_PORT	Environment	HTTPS Management Interface port
HTTPS_PORT	Environment	HTTPS listen port
HTTP_MANAGEMENT_INTERFACE_PORT	Environment	HTTP Management Interface port
HTTP_PORT	Environment	HTTP listen port
JACORB_PORT	Environment	Jacorb port
JACORB_SSL_PORT	Environment	Jacorb SSL port
JAVA_HOME	Environment	The Java home directory

Table 8 JBoss 7.1 Runtime Context Variables (Continued)

Variable	Type	Description
JBOSS_BIND_ADDRESS_MANAGEMENT	Environment	The bind address for the management interface. This can optionally be set to 0.0.0.0 to bind to all local addresses, or to \${JBOSS_BIND_ADDRESS} to use the same address as the public interface, as specified by \${LISTEN_ADDRESS_NET_MASK}. Note that doing so will allow the management interface to be accessible from other network locations, which may entail a security risk.
JBOSS_HOME	Environment	The JBoss home directory
JBOSS_NODE_NAME	Environment	Unique name for the JBoss node, used when clustering is enabled.
JDK_NAME	String	The name of the required JDK
JDK_VERSION	String	The version of the required JDK
LISTEN_ADDRESS_NET_MASK	Environment	A comma delimited list of net masks in CIDR notation. The first IP address found that matches one of the net masks is used as the listen address.
MESSAGING_PORT	Environment	Messaging port
MESSAGING_THROUGHPUT_PORT	Environment	Messaging throughput port
NATIVE_MANAGEMENT_INTERFACE_PORT	Environment	Native Management Interface port
OSGI_HTTP_PORT	Environment	OSGI HTTP port
REMOVING_PORT	Environment	Remoting port
SERVER_KEY_STORE_FILE	String	Server key store file location for incoming SSL connections
SERVER_TRUST_STORE_FILE	String	Server trust store file location for outgoing SSL connections
SSL_PASSWORD	String	Password for both the truststore and the keystore
START_CONDITION_POLL_PERIOD	String	How often in milliseconds to check if the server has started
TXN_RECOVERY_ENVIRONMENT_PORT	Environment	TXN Recovery Environment port

Table 8 JBoss 7.1 Runtime Context Variables (Continued)

Variable	Type	Description
TXN_STATUS_MANAGER_PORT	Environment	TXN Status Manager port
VERIFY_ARCHIVE_DEPLOYMENT_SUCCESS	String	Whether or not to verify successful deployment of J2EE archives. This must be set to true for archive ordering.

Table 9 WildFly 8.2 Runtime Context Variables

Variable	Type	Description
AJP_PORT	Environment	AJP listen port to be used with mod_jk, mod_proxy and mod_cluster of the Apache httpd front-end for load balancing.
ARCHIVE_DEPLOYMENT_TIMEOUT	String	The amount of time in seconds to allow for each archive deployment to finish in standalone mode. Only valid if VERIFY_ARCHIVE_DEPLOYMENT_SUCCESS is true.
ARCHIVE_DETECTION_ENABLED	String	Archive detection will be enabled if this variable is set to true.
ARCHIVE_DETECTION_FREQUENCY	String	Archive detection frequency in seconds. Default frequency of 30 seconds will be used if a value less than 30 is specified.
BIND_ON_ALL_LOCAL_ADDRESSES	Environment	Set to true to have WildFly bind to all available local IP addresses.
CAPTURE_EXCLUDES	String	Directories/files excluded from capture. Generally useful to exclude are log file directories, tmp directories, etc.
CAPTURE_INCLUDES	String	Directories that need to be captured. Generally these directories contain configuration, applications, etc.
HTTPS_MANAGEMENT_INTERFACE_PORT	Environment	HTTPS Management Interface port
HTTPS_PORT	Environment	HTTPS listen port
HTTP_MANAGEMENT_INTERFACE_PORT	Environment	HTTP Management Interface port

Table 9 WildFly 8.2 Runtime Context Variables (Continued)

Variable	Type	Description
HTTP_PORT	Environment	HTTP listen port
JACORB_PORT	Environment	Jacorb port
JACORB_SSL_PORT	Environment	Jacorb SSL port
JAVA_HOME	Environment	The Java home directory
JBOSS_BIND_ADDRESS_MANAGEMENT	Environment	The bind address for the management interface. This can optionally be set to 0.0.0.0 to bind to all local addresses, or to <code>\${JBOSS_BIND_ADDRESS}</code> to use the same address as the public interface, as specified by <code>\${LISTEN_ADDRESS_NET_MASK}</code> . Note that doing so will allow the management interface to be accessible from other network locations, which may entail a security risk.
JBOSS_HOME	Environment	The WildFly home directory. By default, this is set to <code>\${CONTAINER_WORK_DIR}/wildfly</code> , which assumes your WildFly 8.2 distribution has a root directory named <code>wildfly</code> .
JBOSS_MESSAGING_CLUSTER_PASSWORD	Environment	Cluster password for the HornetQ Server.
JBOSS_MESSAGING_GROUP_ADDRESS	Environment	The bind address for the messaging multicast.
JBOSS_MESSAGING_GROUP_PORT	Environment	The port for the messaging multicast.
JBOSS_NODE_NAME	Environment	Unique name for the WildFly node, used when clustering is enabled.
JDK_NAME	String	The name of the required JDK.
JDK_VERSION	String	The version of the required JDK.
LISTEN_ADDRESS_NET_MASK	Environment	A comma-delimited list of net masks in CIDR notation. The first IP address found that matches one of the net masks is used as the listen address.
MANAGEMENT_ADMIN	Environment	An initial designated administrative user to manage this WildFly instance via web management console, CLI and JMX.
MANAGEMENT_PASSWORD	String	Password for <code>MANAGEMENT_ADMIN</code> .

Table 9 WildFly 8.2 Runtime Context Variables (Continued)

Variable	Type	Description
OUTBOUND_SMTP_MAIL_HOST	Environment	The host address for SMTP Mail server for outbound mail.
SERVER_KEY_STORE_FILE	String	Server key store file location for incoming SSL connections
SERVER_TRUST_STORE_FILE	String	Server trust store file location for outgoing SSL connections
SSL_CLIENT_AUTH_MODE	String	The desired SSL client authentication mode for the SSL/TLS Connector when TWO_WAY_SSL_ENABLED is true. Must be either REQUESTED or REQUIRED.
SSL_PASSWORD	String	Password for both the truststore and the keystore
SSL_PROTOCOL_VERSIONS	String	Comma-delimited list of SSL protocol versions enabled, with possible values being TLSv1, TLSv1.1, and TLSv1.2. Note: Do not use SSLv3 due to POODLE vulnerability.
START_CONDITION_POLL_PERIOD	String	How often in milliseconds to check if the server has started
TXN_RECOVERY_ENVIRONMENT_PORT	Environment	TXN Recovery Environment port
TXN_STATUS_MANAGER_PORT	Environment	TXN Status Manager port
VERIFY_ARCHIVE_DEPLOYMENT_SUCCESS	String	Whether or not to verify successful deployment of J2EE archives. This must be set to true for archive ordering.

Chapter 6

Distribution Grid-library.xml Files

This chapter provides `grid-library.xml` files for use in creating distribution Grid Libraries required for installation.

Topics

- [Creating Distribution Grid Libraries, page 42](#)
- [Sample Grid-library.xml Files, page 43](#)

Creating Distribution Grid Libraries

Because the distribution Grid Library contains the full installation of the WildFly/JBoss software, it is not provided by TIBCO; you must create the distribution, using your own copy of WildFly/JBoss.

To create a distribution Grid Library:

1. Create a temporary directory named `jbossx.y.z-distribution-gridlib` or `wildfly.y.z-distribution-gridlib`.
2. Download the full installation of the WildFly or JBoss software, and extract the ZIP file into the temporary directory.
3. Do the following, depending on your version of WildFly/JBoss:
 - **JBoss:** The extracted ZIP download of the JBoss software contains a single directory with the name `jboss-x.y.z`. Rename this directory `jboss`.
 - **WildFly:** The extracted ZIP download of the WildFly software contains a single directory with the name `wildfly-x.y.z`. Rename this directory `wildfly`.
4. Create a `grid-library.xml` file using one of the examples from [Sample Grid-library.xml Files on page 43](#).
5. Put the `grid-library.xml` into the top level of the temporary directory.
The temporary directory will now contain the `grid-library.xml` and a `jboss` or `wildfly` directory.
6. Create an archive of the temporary directory. It can be a ZIP archive, or a gzipped TAR archive. Note that the archive should contain the `grid-library.xml` and `jboss` or `wildfly` directory at the top level, and not the temporary directory itself.
7. Ensure the archive is named `jbossx.y.z-distribution-gridlib.zip` or `.tar.gz`, or `wildflyx.y.z-distribution-gridlib.zip` or `.tar.gz`. This is the completed distribution Grid Library for installation on your Broker.

Sample Grid-library.xml Files

The following example grid-library.xml files are shown below:

- [JBoss 5.1, page 43](#)
- [JBoss 6.1, page 43](#)
- [JBoss 7.1, page 43](#)
- [WildFly 8.2, page 44](#)

JBoss 5.1

```
<?xml version="1.0" encoding="UTF-8"?>
<grid-library>
  <grid-library-name>jboss5_1_0-distribution</grid-library-name>
  <grid-library-version>5.1.0</grid-library-version>
  <jar-path>
    <pathelement>jboss/client</pathelement>
  </jar-path>
</grid-library>
```

JBoss 6.1

```
<?xml version="1.0" encoding="UTF-8"?>
<grid-library>
  <grid-library-name>jboss6_1_0-distribution</grid-library-name>
  <grid-library-version>6.1.0</grid-library-version>
  <jar-path>
    <pathelement>jboss/client</pathelement>
  </jar-path>
</grid-library>
```

JBoss 7.1

```
<?xml version="1.0" encoding="UTF-8" ?>
<grid-library>
  <grid-library-name>jboss7_1_0-distribution</grid-library-name>
  <grid-library-version>7.1.0</grid-library-version>
  <jar-path>
    <pathelement>jboss/modules/org/jboss/as/controller-client/main/jboss-as-controller-client-7.1.0.Final.jar</pathelement>
    <pathelement>jboss/modules/org/jboss/as/protocol/main/jboss-as-protocol-7.1.0.Final.jar</pathelement>
    <pathelement>jboss/modules/org/jboss/dmr/main/jboss-dmr-1.1.1.Final.jar</pathelement>
    <pathelement>jboss/modules/org/jboss/logging/main/jboss-logging-3.1.0.GA.jar</pathelement>
  </jar-path>
</grid-library>
```

```

<pathelement>jboss/modules/org/jboss/logmanager/main/jboss-logmanager-1.2.2.GA.jar<
/pathelement>
<pathelement>jboss/modules/org/jboss/marshalling/main/jboss-marshalling-1.3.9.GA.jar</pathelement>
<pathelement>jboss/modules/org/jboss/remoting3/main/jboss-remoting-3.2.2.GA.jar</pathelement>
<pathelement>jboss/modules/org/jboss/sasl/main/jboss-sasl-1.0.0.Final.jar</pathelement>
<pathelement>jboss/modules/org/jboss/threads/main/jboss-threads-2.0.0.GA.jar</pathelement>
<pathelement>jboss/modules/org/jboss/xnio/main/xnio-api-3.0.3.GA.jar</pathelement>
<pathelement>jboss/modules/org/jboss/xnio/nio/main/xnio-nio-3.0.3.GA.jar</pathelement>
<pathelement>jboss/modules/org/codehaus/jackson/jackson-mapper-asl/main/jackson-mapper-asl-1.9.2.jar</pathelement>
<pathelement>jboss/modules/org/infinispan/main/infinispan-core-5.1.1.FINAL.jar</pathelement>
</jar-path>
</grid-library>

```

WildFly 8.2

```

<?xml version="1.0" encoding="UTF-8" ?>
<grid-library>
  <grid-library-name>wildfly8_2_0-distribution</grid-library-name>
  <grid-library-version>8.2.0</grid-library-version>
  <jar-path>
<pathelement>wildfly/modules/system/layers/base/org/jboss/as/controller-client/main/wildfly-controller-client-8.2.0.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/as/protocol/main/wildfly-protocol-8.2.0.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/dmr/main/jboss-dmr-1.2.0.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/logging/main/jboss-logging-3.1.4.GA.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/logmanager/main/jboss-logmanager-1.5.2.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/marshalling/main/jboss-marshalling-1.4.9.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/remoting/main/jboss-remoting-4.0.6.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/sasl/main/jboss-sasl-1.0.4.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/threads/main/jboss-threads-2.1.1.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/xnio/main/xnio-api-3.3.0.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/xnio/nio/main/xnio-nio-3.3.0.Final.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/system/layers/base/org/codehaus/jackson/jackson-mapper-asl/main/jackson-mapper-asl-1.9.13.jar</pathelement>
<pathelement>wildfly/modules/system/layers/base/org/jboss/as/domain-management/main/wildfly-domain-management-8.2.0.Final.jar</pathelement>
</jar-path>

```

```
</grid-library>
```

