



# Red Hat JBoss Enterprise Application Platform 7.4

## Developing Jakarta Enterprise Beans Applications

Instructions and information for developers and administrators who want to develop and deploy Jakarta Enterprise Beans applications for Red Hat JBoss Enterprise Application Platform.



# Red Hat JBoss Enterprise Application Platform 7.4 Developing Jakarta Enterprise Beans Applications

---

Instructions and information for developers and administrators who want to develop and deploy Jakarta Enterprise Beans applications for Red Hat JBoss Enterprise Application Platform.

## Legal Notice

Copyright © 2022 Red Hat, Inc.

The text of and illustrations in this document are licensed by Red Hat under a Creative Commons Attribution–Share Alike 3.0 Unported license ("CC-BY-SA"). An explanation of CC-BY-SA is available at

<http://creativecommons.org/licenses/by-sa/3.0/>

. In accordance with CC-BY-SA, if you distribute this document or an adaptation of it, you must provide the URL for the original version.

Red Hat, as the licensor of this document, waives the right to enforce, and agrees not to assert, Section 4d of CC-BY-SA to the fullest extent permitted by applicable law.

Red Hat, Red Hat Enterprise Linux, the Shadowman logo, the Red Hat logo, JBoss, OpenShift, Fedora, the Infinity logo, and RHCE are trademarks of Red Hat, Inc., registered in the United States and other countries.

Linux<sup>®</sup> is the registered trademark of Linus Torvalds in the United States and other countries.

Java<sup>®</sup> is a registered trademark of Oracle and/or its affiliates.

XFS<sup>®</sup> is a trademark of Silicon Graphics International Corp. or its subsidiaries in the United States and/or other countries.

MySQL<sup>®</sup> is a registered trademark of MySQL AB in the United States, the European Union and other countries.

Node.js<sup>®</sup> is an official trademark of Joyent. Red Hat is not formally related to or endorsed by the official Joyent Node.js open source or commercial project.

The OpenStack<sup>®</sup> Word Mark and OpenStack logo are either registered trademarks/service marks or trademarks/service marks of the OpenStack Foundation, in the United States and other countries and are used with the OpenStack Foundation's permission. We are not affiliated with, endorsed or sponsored by the OpenStack Foundation, or the OpenStack community.

All other trademarks are the property of their respective owners.

## Abstract

This document provides information for developers and administrators who want to develop and deploy Jakarta Enterprise Beans applications with Red Hat JBoss Enterprise Application Platform.

## Table of Contents

<b>PROVIDING FEEDBACK ON RED HAT DOCUMENTATION</b>	<b>6</b>
<b>MAKING OPEN SOURCE MORE INCLUSIVE</b>	<b>7</b>
<b>CHAPTER 1. INTRODUCTION</b>	<b>8</b>
1.1. OVERVIEW OF JAKARTA ENTERPRISE BEANS	8
1.2. JAKARTA ENTERPRISE BEANS 3.2 FEATURE SET	8
1.3. ENTERPRISE BEANS	8
1.3.1. Writing Enterprise Beans	9
1.4. ENTERPRISE BEAN BUSINESS INTERFACES	9
Jakarta Enterprise Beans Local Business Interfaces	9
Jakarta Enterprise Beans Remote Business Interfaces	9
Jakarta Enterprise Beans No-interface Beans	9
1.5. LEGACY EJB CLIENT COMPATIBILITY	9
<b>CHAPTER 2. CREATING ENTERPRISE BEAN PROJECTS</b>	<b>11</b>
2.1. CREATE A JAKARTA ENTERPRISE BEANS ARCHIVE PROJECT USING RED HAT CODEREADY STUDIO	11
Prerequisites	11
Create a Jakarta Enterprise Beans Project in Red Hat CodeReady Studio	11
2.2. CREATE A JAKARTA ENTERPRISE BEANS ARCHIVE PROJECT IN MAVEN	15
Prerequisites	15
Create a Jakarta Enterprise Beans Archive Project in Maven	15
2.3. CREATE AN EAR PROJECT CONTAINING A JAKARTA ENTERPRISE BEANS PROJECT	16
Prerequisites	16
Create an EAR Project Containing an Jakarta Enterprise Beans Project	16
2.4. ADD A DEPLOYMENT DESCRIPTOR TO A JAKARTA ENTERPRISE BEANS PROJECT	19
Prerequisites	20
Add a Deployment Descriptor to a Jakarta Enterprise Beans Project	20
2.5. RUNTIME DEPLOYMENT INFORMATION FOR BEANS	20
<b>CHAPTER 3. SESSION BEANS</b>	<b>22</b>
3.1. SESSION BEANS	22
3.2. STATELESS SESSION BEANS	22
3.3. STATEFUL SESSION BEANS	22
3.4. SINGLETON SESSION BEANS	22
3.5. ADD SESSION BEANS TO A PROJECT IN RED HAT CODEREADY STUDIO	22
Prerequisites	22
Add Session Beans to a Project in Red Hat CodeReady Studio	22
<b>CHAPTER 4. MESSAGE-DRIVEN BEANS</b>	<b>25</b>
4.1. MESSAGE-DRIVEN BEANS	25
4.2. MESSAGE-DRIVEN BEANS CONTROLLED DELIVERY	25
4.2.1. Delivery Active	25
Configuring Delivery Active in the jboss-ejb3.xml File	25
Configuring Delivery Active Using Annotations	26
Configuring Delivery Active Using the Management CLI	26
View the MDB Delivery Active Status	27
4.2.2. Delivery Groups	27
Configuring Delivery Group in the jboss-ejb3.xml File	27
Configuring Delivery Group Using the Management CLI	27
Configuring Multiple Delivery Groups Using Annotations	28
4.2.3. Clustered Singleton MDBs	28

Identify an MDB as a Clustered Singleton	28
4.3. CREATE A JAKARTA MESSAGING-BASED MESSAGE-DRIVEN BEAN IN RED HAT CODEREADY STUDIO	30
Prerequisites	30
Add a Jakarta Messaging-based Message-driven Bean in Red Hat CodeReady Studio	30
4.4. SPECIFYING A RESOURCE ADAPTER IN JBOSS-EJB3.XML FOR AN MDB	32
4.5. USING RESOURCE DEFINITION ANNOTATIONS IN MDBS DEPLOYED TO A CLUSTER	33
4.6. ENABLE JAKARTA ENTERPRISE BEANS AND MDB PROPERTY SUBSTITUTION IN AN APPLICATION	33
4.6.1. Configure the Server to Enable Property Substitution	33
4.6.2. Define the System Properties	34
4.6.2.1. Define the System Properties in the Server Configuration	34
4.6.2.2. Pass the System Properties as Arguments on Server Start	35
4.6.3. Modify the Application Code to Use the System Property Substitutions	35
4.7. ACTIVATION CONFIGURATION PROPERTIES	37
4.7.1. Configuring MDBs Using Annotations	37
4.7.2. Configuring MDBs Using a Deployment Descriptor	38
4.7.3. Some Example Use Cases for Configuring MDBs	41
<b>CHAPTER 5. INVOKING SESSION BEANS</b>	<b>43</b>
5.1. ABOUT JAKARTA ENTERPRISE BEANS CLIENT CONTEXTS	43
5.2. USING REMOTE JAKARTA ENTERPRISE BEANS CLIENTS	43
5.2.1. Initial Context Lookup	43
5.2.2. Remote Jakarta Enterprise Beans Configuration File	44
5.2.3. The ClientTransaction Annotation	44
5.3. REMOTE JAKARTA ENTERPRISE BEANS DATA COMPRESSION	45
5.4. JAKARTA ENTERPRISE BEANS CLIENT REMOTING INTEROPERABILITY	46
Default Connector	47
5.5. CONFIGURE IIOP FOR REMOTE JAKARTA ENTERPRISE BEANS CALLS	47
Enabling IIOP	48
Create a Jakarta Enterprise Beans That Communicates Using IIOP	48
5.6. CONFIGURE THE JAKARTA ENTERPRISE BEANS CLIENT ADDRESS	50
Standalone Client Configuration	50
Container-based Configuration	51
5.7. JAKARTA ENTERPRISE BEANS INVOCATION OVER HTTP	51
5.7.1. Client-side Implementation	51
5.7.2. Server-side Implementation	51
<b>CHAPTER 6. JAKARTA ENTERPRISE BEANS APPLICATION SECURITY</b>	<b>53</b>
6.1. SECURITY IDENTITY	53
6.1.1. About Jakarta Enterprise Beans Security Identity	53
6.1.2. Set the Security Identity of Jakarta Enterprise Beans	53
6.2. JAKARTA ENTERPRISE BEANS METHOD PERMISSIONS	54
6.2.1. About Jakarta Enterprise Beans Method Permissions	54
6.2.2. Use Jakarta Enterprise Beans Method Permissions	54
6.3. JAKARTA ENTERPRISE BEANS SECURITY ANNOTATIONS	57
6.3.1. About Jakarta Enterprise Beans Security Annotations	57
6.3.2. Use Jakarta Enterprise Beans Security Annotations	57
6.4. REMOTE ACCESS TO JAKARTA ENTERPRISE BEANS	58
6.4.1. Use Security Realms with Remote Jakarta Enterprise Beans Clients	58
6.4.2. Add a New Security Realm	59
6.4.3. Add a User to a Security Realm	60
6.4.4. Relationship Between Security Domains and Security Realms	60
6.4.5. About Remote Jakarta Enterprise Beans Access Using SSL Encryption	61

6.5. ELYTRON INTEGRATION WITH THE EJB SUBSYSTEM	61
6.5.1. Configure the Application Security Domain Using the Management Console	62
6.5.2. Configure the Application Security Domain Using the Management CLI	62
<b>CHAPTER 7. JAKARTA ENTERPRISE BEANS INTERCEPTORS</b>	<b>63</b>
7.1. CUSTOM INTERCEPTORS	63
7.1.1. The Interceptor Chain	63
7.1.2. Custom Client Interceptors	63
7.1.3. Custom Server Interceptors	64
7.1.4. Custom Container Interceptors	64
Differences Between the Container Interceptor and the Jakarta EE Interceptor API	64
7.1.5. Configuring a Container Interceptor	64
7.1.6. Server and Client Interceptor Configuration	66
7.1.7. Changing the Security Context Identity	67
7.1.8. Using a Client Interceptor in an Application	70
7.1.8.1. Inserting a Client Interceptor Programmatically	70
7.1.8.2. Inserting a Client Interceptor Using the Service Loader Mechanism	71
7.1.8.3. Inserting a Client Interceptor Using the ClientInterceptor Annotation	71
<b>CHAPTER 8. CLUSTERED JAKARTA ENTERPRISE BEANS</b>	<b>72</b>
8.1. ABOUT CLUSTERED JAKARTA ENTERPRISE BEANS	72
8.2. JAKARTA ENTERPRISE BEANS CLIENT CODE SIMPLIFICATION	72
8.3. DEPLOYING CLUSTERED JAKARTA ENTERPRISE BEANS	72
8.4. FAILOVER FOR CLUSTERED JAKARTA ENTERPRISE BEANS	73
8.5. REMOTE STANDALONE CLIENTS	73
8.6. CLUSTER TOPOLOGY COMMUNICATION	74
8.7. AUTOMATIC TRANSACTION STICKINESS FOR JAKARTA ENTERPRISE BEANS	75
8.8. REMOTE CLIENTS ON ANOTHER INSTANCE	75
8.9. STANDALONE AND IN-SERVER CLIENT CONFIGURATION	76
8.10. IMPLEMENTING A CUSTOM LOAD BALANCING POLICY FOR JAKARTA ENTERPRISE BEANS CALLS	77
Configuring the jboss-ejb-client.properties File	79
Using Jakarta Enterprise Beans Client API	80
Configuring the jboss-ejb-client.xml File	80
8.11. JAKARTA ENTERPRISE BEANS TRANSACTIONS IN A CLUSTERED ENVIRONMENT	81
Jakarta Enterprise Beans Transactions Target a Specific Node	82
Jakarta Enterprise Beans Transactions Lazily Select a Node	82
8.12. JAKARTA ENTERPRISE BEANS-CLUSTERED DATABASE TIMERS	83
8.12.1. Setting up Jakarta Enterprise Beans-clustered timers	83
8.12.2. Using Jakarta Enterprise Beans-clustered timers in deployments	84
8.12.3. Refreshing Jakarta Enterprise Beans-clustered timers using Jakarta Interceptors	85
<b>CHAPTER 9. TUNING THE JAKARTA ENTERPRISE BEANS 3 SUBSYSTEM</b>	<b>87</b>
<b>APPENDIX A. REFERENCE MATERIAL</b>	<b>88</b>
A.1. JAKARTA ENTERPRISE BEANS JAVA NAMING AND DIRECTORY INTERFACE REFERENCE	88
A.2. JAKARTA ENTERPRISE BEANS REFERENCE RESOLUTION	88
A.3. PROJECT DEPENDENCIES FOR REMOTE JAKARTA ENTERPRISE BEANS CLIENTS	89
Maven Dependencies for Remote Jakarta Enterprise Beans Clients	89
Single artifactID for jboss-ejb-client Dependencies	90
A.4. JBOSS-EJB3.XML DEPLOYMENT DESCRIPTOR REFERENCE	90
A.5. CONFIGURE A JAKARTA ENTERPRISE BEANS THREAD POOL	92
A.5.1. Configuring an Jakarta Enterprise Beans Thread Pool Using the Management Console	92
A.5.2. Configure an Jakarta Enterprise Beans Thread Pool Using the Management CLI	93







## PROVIDING FEEDBACK ON RED HAT DOCUMENTATION

We appreciate your feedback on our documentation. To provide feedback, you can highlight the text in a document and add comments. Follow the steps in the procedure to learn about submitting feedback on Red Hat documentation.

### Prerequisites

- Log in to the Red Hat Customer Portal.
- In the Red Hat Customer Portal, view the document in **Multi-page HTML** format.

### Procedure

1. Click **Feedback** to see existing reader comments.



#### NOTE

The feedback feature is enabled only in the **Multi-page HTML** format.

2. Highlight the section of the document where you want to provide feedback.
3. In the prompt menu that displays near the text you selected, click **Add Feedback**.  
A text box opens in the feedback section on the right side of the page.
4. Enter your feedback in the text box and click **Submit**.  
You have created a documentation issue.
5. To view the issue, click the issue tracker link in the feedback view.

## MAKING OPEN SOURCE MORE INCLUSIVE

Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see [our CTO Chris Wright's message](#).

# CHAPTER 1. INTRODUCTION

## 1.1. OVERVIEW OF JAKARTA ENTERPRISE BEANS

Jakarta Enterprise Beans is an API for developing distributed, transactional, secure and portable Jakarta EE applications through the use of server-side components called Enterprise Beans. Enterprise Beans implement the business logic of an application in a decoupled manner that encourages reuse. Jakarta Enterprise Beans is documented at [Jakarta Enterprise Beans 3.2 specification](#).

## 1.2. JAKARTA ENTERPRISE BEANS 3.2 FEATURE SET

The following Jakarta Enterprise Beans 3.2 features are supported by JBoss EAP 7.3 and later versions:

- Session beans
- Message-driven beans
- Jakarta Enterprise Beans API groups
- No-interface views
- Local interfaces
- Remote interfaces
- AutoClosable interface
- Timer service
- Asynchronous calls
- Jakarta Interceptors
- RMI/IIOP interoperability
- Transaction support
- Security
- Embeddable API

The following features are no longer supported by JBoss EAP 7:

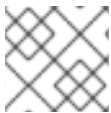
- EJB 2.1 entity bean client views
- Entity beans with bean-managed persistence
- Entity beans with container-managed persistence
- EJB Query Language (EJB QL)
- JAX-RPC based web services: endpoints and client views

## 1.3. ENTERPRISE BEANS

Enterprise beans are written as Java classes and annotated with the appropriate Jakarta Enterprise Beans annotations. They can be deployed to the application server in their own archive (a JAR file) or be deployed as part of a Jakarta EE application. The application server manages the lifecycle of each enterprise bean and provides services to them such as security, transactions and concurrency management.

An enterprise bean can also define any number of business interfaces. Business interfaces provide greater control over which of the bean's methods are available to clients and can also allow access to clients running in remote JVMs.

There are three types of enterprise beans: [session beans](#), [message-driven beans](#) and entity beans.



#### NOTE

JBoss EAP does not support entity beans.

### 1.3.1. Writing Enterprise Beans

Enterprise beans are packaged and deployed in Java archive (JAR) files. You can deploy an enterprise bean JAR file to your application server, or include it in an enterprise archive (EAR) file and deploy it with that application. You can also deploy enterprise beans in a web archive (WAR) file alongside a web application.

## 1.4. ENTERPRISE BEAN BUSINESS INTERFACES

A Jakarta Enterprise Beans business interface is a Java interface written by the bean developer which provides declarations of the public methods of a session bean that are available for clients. Session beans can implement any number of interfaces, including none (a *no-interface* bean).

Business interfaces can be declared as local or remote interfaces, but not both.

### Jakarta Enterprise Beans Local Business Interfaces

A Jakarta Enterprise Beans local business interface declares the methods which are available when the bean and the client are in the same JVM. When a session bean implements a local business interface only the methods declared in that interface will be available to clients.

### Jakarta Enterprise Beans Remote Business Interfaces

A Jakarta Enterprise Beans remote business interface declares the methods which are available to remote clients. Remote access to a session bean that implements a remote interface is automatically provided by the Jakarta Enterprise Beans container.

A remote client is any client running in a different JVM and can include desktop applications as well as web applications, services, and enterprise beans deployed to a different application server.

Local clients can access the methods exposed by a remote business interface.

### Jakarta Enterprise Beans No-interface Beans

A session bean that does not implement any business interfaces is called a no-interface bean. All of the public methods of no-interface beans are accessible to local clients.

A session bean that implements a business interface can also be written to expose a *no-interface* view.

## 1.5. LEGACY EJB CLIENT COMPATIBILITY

JBoss EAP provides the Jakarta Enterprise Beans client library as the primary API to invoke remote Jakarta Enterprise Beans components.

Starting with JBoss EAP 7.1, two Enterprise Beans clients are shipped:

- Enterprise Beans client: The regular Enterprise Beans client is not fully backward compatible.
- Legacy EJB client: The legacy EJB client provides binary backward compatibility. This legacy EJB client can run with the client applications that were initially compiled using the EJB client from JBoss EAP 7.0. All the APIs that were present in the EJB client for JBoss EAP 7.0 are present in the legacy EJB client for JBoss EAP 7.4.

You can use the legacy EJB client compatibility by including the following Maven dependency in your configuration.

```
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>org.jboss.eap</groupId>
      <artifactId>wildfly-ejb-client-legacy-bom</artifactId>
      <version>EAP_BOM_VERSION</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>
<dependencies>
  <dependency>
    <groupId>org.jboss</groupId>
    <artifactId>jboss-ejb-client-legacy</artifactId>
  </dependency>
</dependencies>
```

You must use the *EAP\_BOM\_VERSION* that is available in the JBoss EAP Maven repository.

## CHAPTER 2. CREATING ENTERPRISE BEAN PROJECTS

### 2.1. CREATE A JAKARTA ENTERPRISE BEANS ARCHIVE PROJECT USING RED HAT CODEREADY STUDIO

This task describes how to create an Jakarta Enterprise Beans project in Red Hat CodeReady Studio.

#### Prerequisites

- A server and server runtime for JBoss EAP have been configured in Red Hat CodeReady Studio.



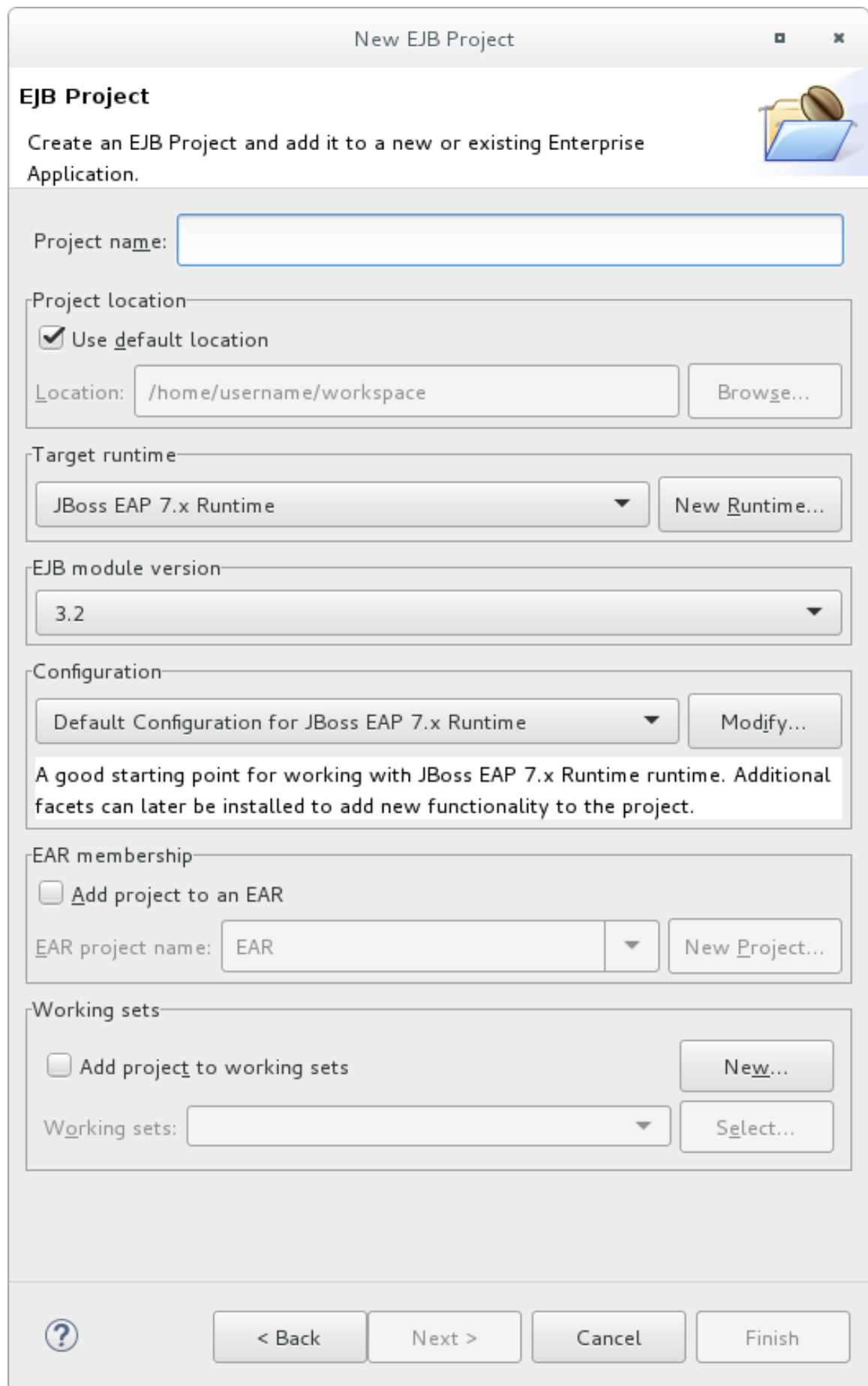
#### NOTE

If you set the **Target runtime** to **7.4** or a later runtime version in Red Hat CodeReady Studio, your project is compatible with the Jakarta EE 8 specification.

#### Create a Jakarta Enterprise Beans Project in Red Hat CodeReady Studio

1. Open the **New EJB Project** wizard.
  - a. Navigate to the **File** menu, select **New**, then select **Project**.
  - b. When the **New Project** wizard appears, select **EJB/EJB Project** and click **Next**.

Figure 2.1. New EJB Project Wizard



The screenshot shows the 'New EJB Project' wizard dialog box. It has a title bar with the text 'New EJB Project' and standard window controls. The main content area is titled 'EJB Project' and includes a sub-header 'Create an EJB Project and add it to a new or existing Enterprise Application.' with a folder icon. The wizard is divided into several sections: 'Project name' with a text input field; 'Project location' with a checked 'Use default location' checkbox and a 'Location' field showing '/home/username/workspace' with a 'Browse...' button; 'Target runtime' with a dropdown menu set to 'JBoss EAP 7.x Runtime' and a 'New Runtime...' button; 'EJB module version' with a dropdown menu set to '3.2'; 'Configuration' with a dropdown menu set to 'Default Configuration for JBoss EAP 7.x Runtime' and a 'Modify...' button, followed by a descriptive text box; 'EAR membership' with an unchecked 'Add project to an EAR' checkbox, an 'EAR project name' field set to 'EAR', and a 'New Project...' button; and 'Working sets' with an unchecked 'Add project to working sets' checkbox, a 'Working sets' dropdown, and 'New...' and 'Select...' buttons. At the bottom, there is a help icon (question mark) and four buttons: '< Back', 'Next >', 'Cancel', and 'Finish'.

**New EJB Project**

**EJB Project**

Create an EJB Project and add it to a new or existing Enterprise Application.

Project name:

Project location

☒ Use default location

Location:

Target runtime

EJB module version

Configuration

A good starting point for working with JBoss EAP 7.x Runtime runtime. Additional facets can later be installed to add new functionality to the project.

EAR membership

☐ Add project to an EAR

EAR project name:

Working sets

☐ Add project to working sets

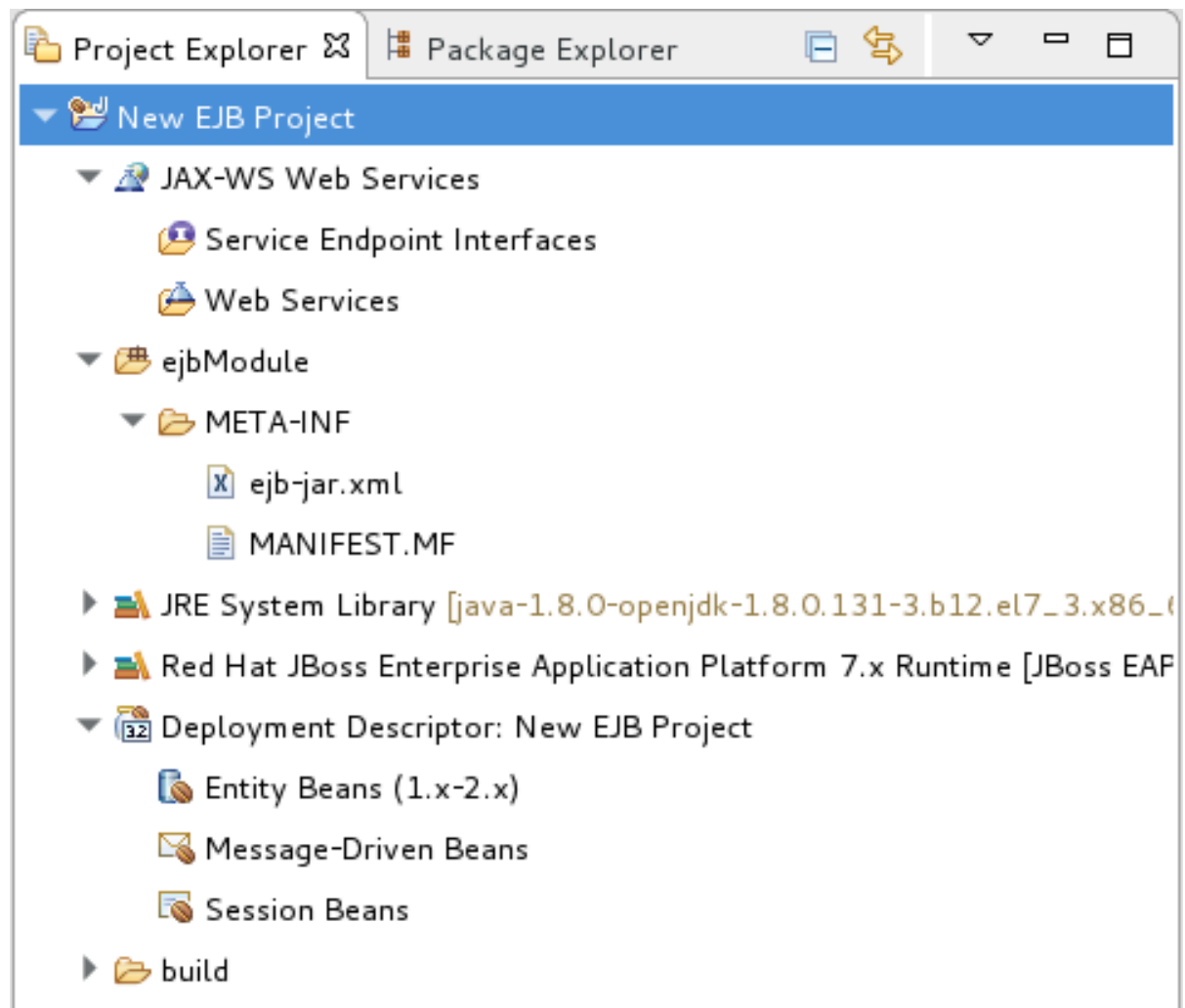
Working sets:

2. Enter the following details:



- **Project name:** The name of the project that appears in Red Hat CodeReady Studio, and also the default file name for the deployed JAR file.
  - **Project location:** The directory where the project files will be saved. The default is a directory in the current workspace.
  - **Target runtime:** This is the server runtime used for the project. This will need to be set to the same **JBoss EAP** runtime used by the server that you will be deploying to.
  - **EJB module version:** This is the version of the Jakarta Enterprise Beans specification that your enterprise beans will comply with. Red Hat recommends using **3.2**.
  - **Configuration:** This allows you to adjust the supported features in your project. Use the default configuration for your selected runtime. Click **Next** to continue.
3. The **Java** project configuration screen allows you to add directories containing Java source files and specify the directory for the output of the build. Leave this configuration unchanged and click **Next**.
  4. In the **EJB Module** settings screen, check **Generate ejb-jar.xml deployment descriptor** if a deployment descriptor is required. The deployment descriptor is optional in Jakarta Enterprise Beans 3.2 and can be added later if required. Click **Finish** and the project is created and will be displayed in the Project Explorer.

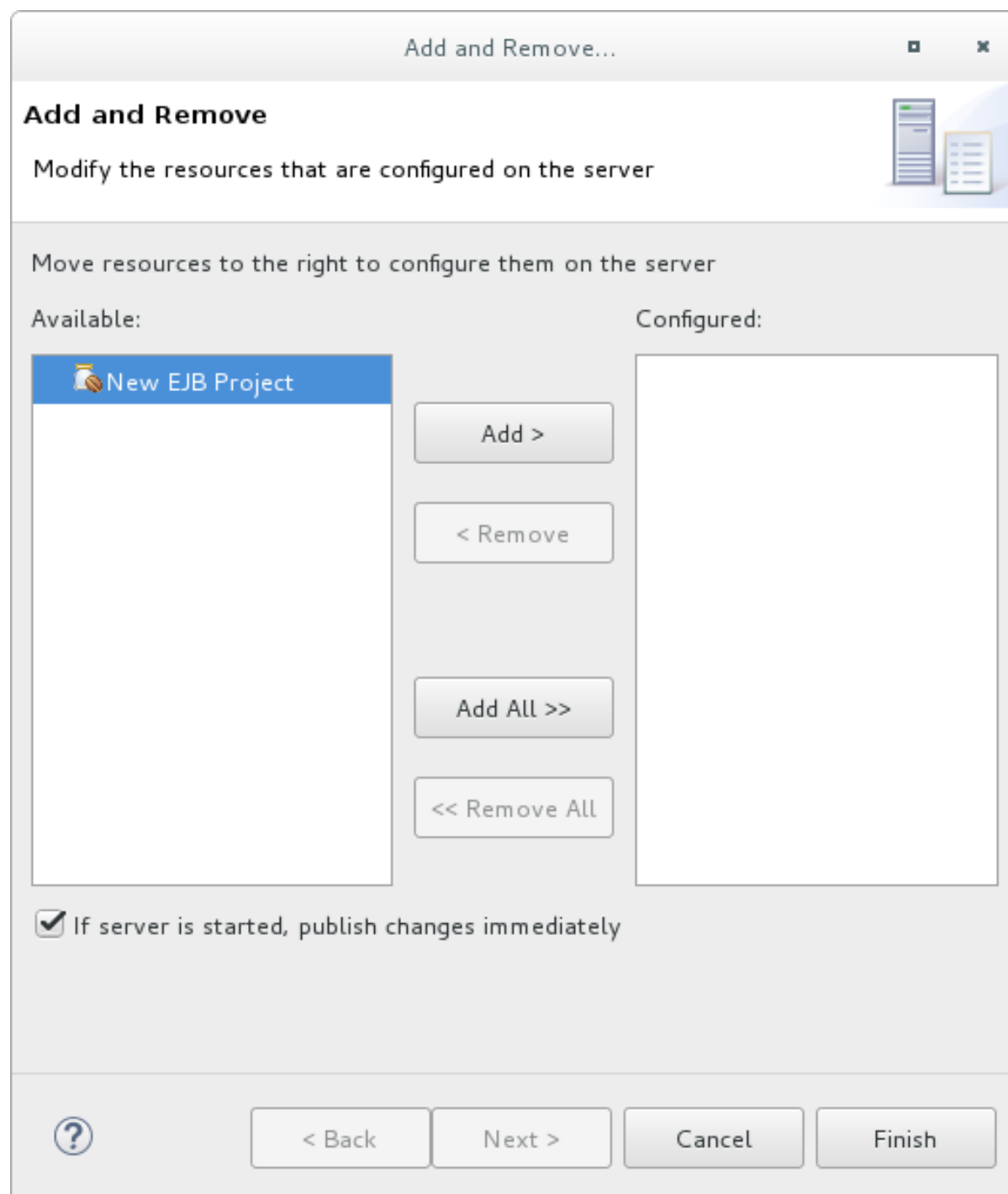
Figure 2.2. Newly Created Jakarta Enterprise Beans Project in the Project Explorer



5. To add the project to the server for deployment, right-click on the target server in the **Servers** tab and choose **Add and Remove**.

In the **Add and Remove** dialog, select the resource to deploy from the **Available** column and click the **Add** button. The resource will be moved to the **Configured** column. Click **Finish** to close the dialog.

Figure 2.3. Add and Remove Dialog



You now have a Jakarta Enterprise Beans project in Red Hat CodeReady Studio that can build and deploy to the specified server.

**WARNING**

If no enterprise beans are added to the project then Red Hat CodeReady Studio will display the warning stating ***An EJB module must contain one or more enterprise beans.*** This warning will disappear once one or more enterprise beans have been added to the project.

## 2.2. CREATE A JAKARTA ENTERPRISE BEANS ARCHIVE PROJECT IN MAVEN

This task demonstrates how to create a project using Maven that contains one or more enterprise beans packaged in a JAR file.

### Prerequisites

- Maven is already installed.
- You understand the basic usage of Maven.

### Create a Jakarta Enterprise Beans Archive Project in Maven

1. **Create the Maven project:** A Jakarta Enterprise Beans project can be created using Maven's archetype system and the **ejb-javaee7** archetype. To do this run the **mvn** command with parameters as shown:

```
$ mvn archetype:generate -DarchetypeGroupId=org.codehaus.mojo.archetypes -
DarchetypeArtifactId=ejb-javaee7
```

Maven will prompt you for the **groupId**, **artifactId**, **version** and **package** for your project.

```
$ mvn archetype:generate -DarchetypeGroupId=org.codehaus.mojo.archetypes -
DarchetypeArtifactId=ejb-javaee7
[INFO] Scanning for projects...
[INFO]
[INFO] -----
[INFO] Building Maven Stub Project (No POM) 1
[INFO] -----
[INFO]
[INFO] >>> maven-archetype-plugin:2.0:generate (default-cli) @ standalone-pom >>>
[INFO]
[INFO] <<< maven-archetype-plugin:2.0:generate (default-cli) @ standalone-pom <<<
[INFO]
[INFO] --- maven-archetype-plugin:2.0:generate (default-cli) @ standalone-pom ---
[INFO] Generating project in Interactive mode
[INFO] Archetype [org.codehaus.mojo.archetypes:ejb-javaee7:1.5] found in catalog remote
Define value for property 'groupId': : com.shinysparkly
Define value for property 'artifactId': : payment-arrangements
Define value for property 'version': : 1.0-SNAPSHOT: :
Define value for property 'package': : com.shinysparkly: :
Confirm properties configuration:
groupId: com.company
```

```

artifactId: payment-arrangements
version: 1.0-SNAPSHOT
package: com.company.collections
Y: :
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 32.440s
[INFO] Finished at: Mon Oct 31 10:11:12 EST 2011
[INFO] Final Memory: 7M/81M
[INFO] -----
[localhost]$

```

2. **Add your enterprise beans:** Write your enterprise beans and add them to the project under the **src/main/java** directory in the appropriate sub-directory for the bean's package.
3. **Build the project:** To build the project, run the **mvn package** command in the same directory as the **pom.xml** file. This will compile the Java classes and package the JAR file. The built JAR file is named **-jar** and is placed in the **target/** directory.

You now have a Maven project that builds and packages a JAR file. This project can contain enterprise beans and the JAR file can be deployed to an application server.

## 2.3. CREATE AN EAR PROJECT CONTAINING A JAKARTA ENTERPRISE BEANS PROJECT

This task describes how to create a new enterprise archive (EAR) project in Red Hat CodeReady Studio that contains a Jakarta Enterprise Beans project.

### Prerequisites

- A server and server runtime for JBoss EAP have been set up.



#### NOTE

If you set the **Target runtime** to **7.4** or a later runtime version in Red Hat CodeReady Studio, your project is compatible with the Jakarta EE 8 specification.

### Create an EAR Project Containing an Jakarta Enterprise Beans Project

1. Open the **New Java EE EAR Project Wizard**.
  - a. Navigate to the **File** menu, select **New**, then select **Project**.
  - b. When the **New Project** wizard appears, select **Java EE/Enterprise Application Project** and click **Next**.

Figure 2.4. New EAR Application Project Wizard

**New EAR Application Project**

**EAR Application Project**

Create a EAR application.

Project name:

Project location

☒ Use default location

Location:

Target runtime

EAR version

Configuration

A good starting point for working with JBoss EAP 7.x Runtime runtime. Additional facets can later be installed to add new functionality to the project.

Working sets

☐ Add project to working sets

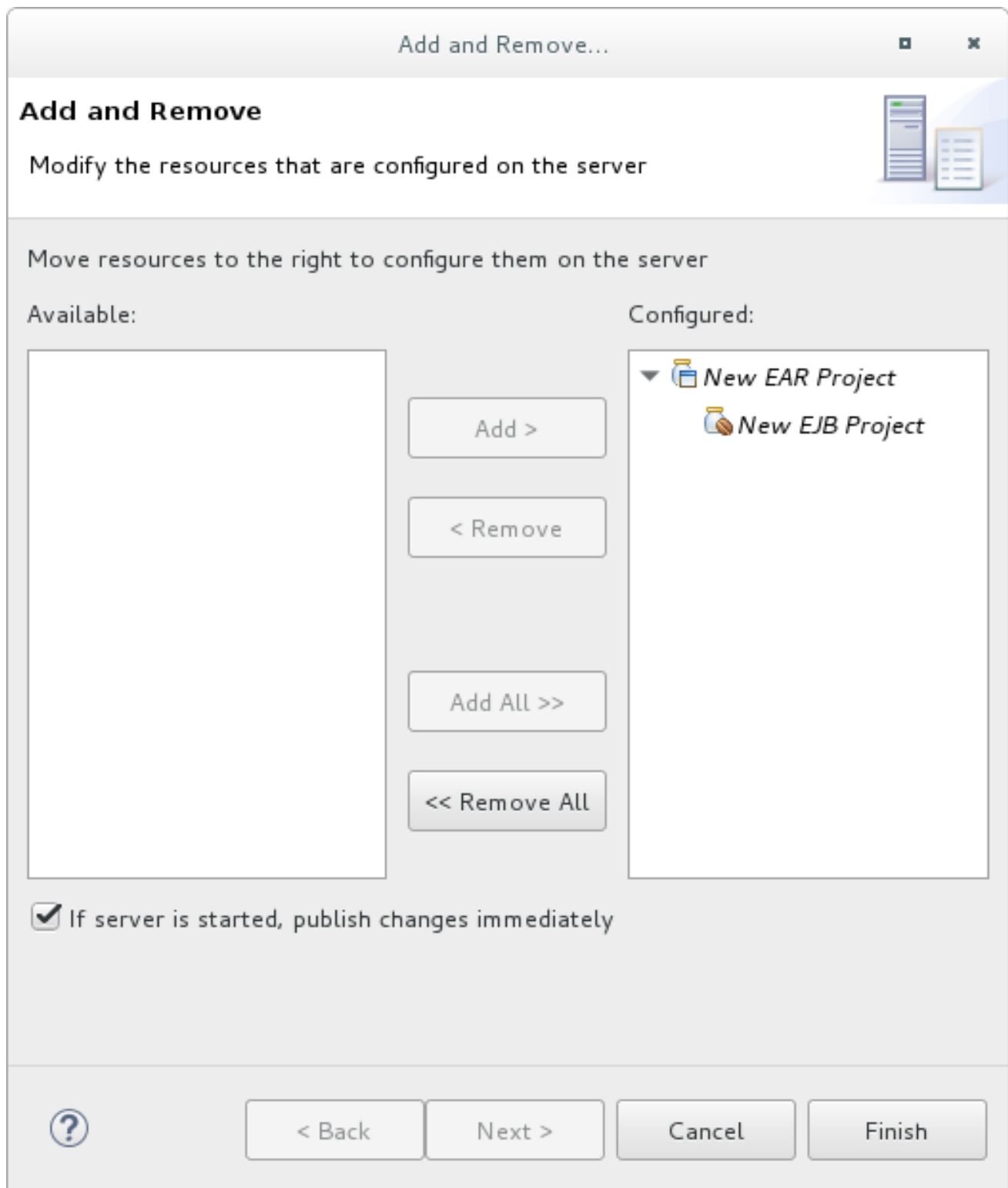
Working sets:

2. Enter the following details:

- **Project name:** The name of the project that appears in Red Hat CodeReady Studio, and also the default file name for the deployed EAR file.

- **Project location:** The directory where the project files will be saved. The default is a directory in the current workspace.
  - **Target runtime:** This is the server runtime used for the project. This will need to be set to the same JBoss EAP runtime used by the server that you will be deploying to.
  - **EAR version:** This is the version of the Jakarta EE 8 specification that your project will comply with.  
Red Hat recommends using Jakarta EE 8.
  - **Configuration:** This allows you to adjust the supported features in your project. Use the default configuration for your selected runtime.  
Click **Next** to continue.
3. Add a new Jakarta Enterprise Beans module.
- New modules can be added from the **Enterprise Application** page of the wizard. To add a new Jakarta Enterprise Beans Project as a module follow the steps below:
- a. Click **New Module**, uncheck **Create Default Modules** checkbox, select the **Enterprise Java Bean** and click **Next**. The **New EJB Project wizard** appears.
  - b. The **New EJB Project wizard** is the same as the wizard used to create new standalone Jakarta Enterprise Beans Projects and is described in [Create Jakarta Enterprise Beans Archive Project Using Red Hat CodeReady Studio](#).  
The minimum details required to create the project are:
    - Project name
    - Target runtime
    - Jakarta Enterprise Beans module version
    - ConfigurationAll the other steps of the wizard are optional. Click **Finish** to complete creating the Jakarta Enterprise Beans Project.  
  
The newly created Jakarta Enterprise Beans project is listed in the Java EE module dependencies and the checkbox is checked.
4. Optionally, add an **application.xml** deployment descriptor.  
Check the **Generate application.xml deployment descriptor** checkbox if one is required.
5. Click **Finish**.  
Two new projects will appear: the Jakarta Enterprise Beans project and the EAR project.
6. Add the build artifact to the server for deployment.  
Open the **Add and Remove** dialog by right-clicking in the **Servers** tab on the server you want to deploy the built artifact to in the server tab and then select **Add and Remove**.  
  
Select the EAR resource to deploy from the **Available** column and click the **Add** button. The resource will be moved to the Configured column. Click **Finish** to close the dialog.

Figure 2.5. Add and Remove Dialog



You now have an Enterprise Application Project with a member Jakarta Enterprise Beans Project. This will build and deploy to the specified server as a single EAR deployment containing a Jakarta Enterprise Beans subdeployment.

## 2.4. ADD A DEPLOYMENT DESCRIPTOR TO A JAKARTA ENTERPRISE BEANS PROJECT

A Jakarta Enterprise Beans deployment descriptor can be added to a Jakarta Enterprise Beans project that was created without one. To do this, follow the procedure below.

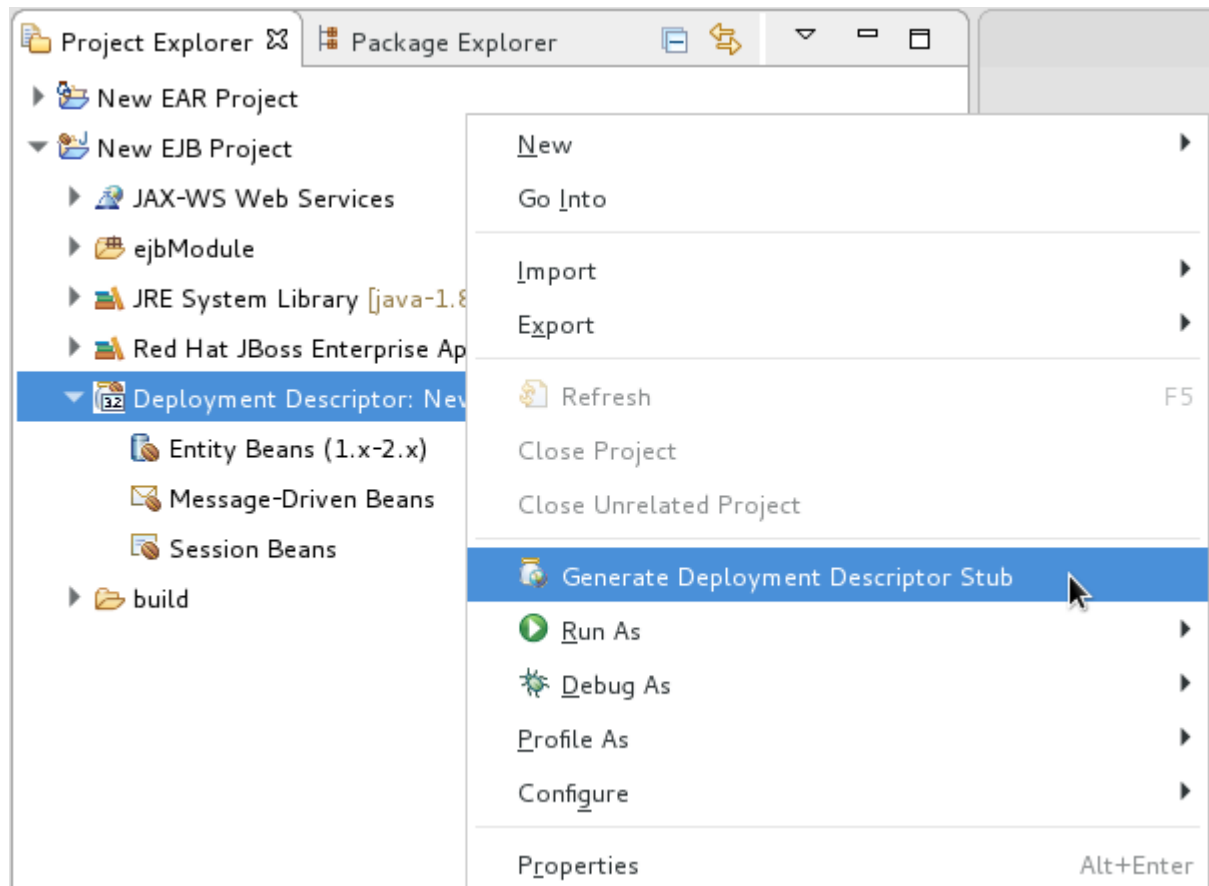
## Prerequisites

- You have a Jakarta Enterprise Beans project in Red Hat CodeReady Studio to which you want to add a Jakarta Enterprise Beans deployment descriptor.

## Add a Deployment Descriptor to a Jakarta Enterprise Beans Project

1. Open the project in Red Hat CodeReady Studio.
2. Add a deployment descriptor.  
Right-click on the **Deployment Descriptor** folder in the project view and select **Generate Deployment Descriptor** tab.

Figure 2.6. Adding a Deployment Descriptor



The new file, **ejb-jar.xml**, is created in **ejbModule/META-INF/**. Double-click on the **Deployment Descriptor** folder in the project view to open this file.

## 2.5. RUNTIME DEPLOYMENT INFORMATION FOR BEANS

You can add runtime deployment information to your beans for performance monitoring.

For details about the available runtime data, see the **ejb3** subsystem in the JBoss EAP management model. An application can include the runtime data as annotations in the bean code or in the deployment descriptor. An application can use both options.

### Additional resources

- For more information about available runtime data, see [the ejb3 subsystem in the JBoss EAP management model](#).



- For more information about retrieving runtime data to evaluate performance, see the [JBoss EAP Performance Tuning Guide](#).

## CHAPTER 3. SESSION BEANS

### 3.1. SESSION BEANS

Session beans are enterprise beans that encapsulate a set of related business processes or tasks and are injected into the classes that request them. There are three types of session bean: stateless, stateful, and singleton.

### 3.2. STATELESS SESSION BEANS

Stateless session beans are the simplest yet most widely used type of session bean. They provide business methods to client applications but do not maintain any state between method calls. Each method is a complete task that does not rely on any shared state within that session bean. Because there is no state, the application server is not required to ensure that each method call is performed on the same instance. This makes stateless session beans very efficient and scalable.

### 3.3. STATEFUL SESSION BEANS

Stateful session beans are enterprise beans that provide business methods to client applications and maintain conversational state with the client. They should be used for tasks that must be done in several steps, or method calls, each of which relies on the state of the previous step being maintained. The application server ensures that each client receives the same instance of a stateful session bean for each method call.

### 3.4. SINGLETON SESSION BEANS

Singleton session beans are session beans that are instantiated once per application and every client request for a singleton bean goes to the same instance. Singleton beans are an implementation of the Singleton Design Pattern as described in the book *Design Patterns: Elements of Reusable Object-Oriented Software* by Erich Gamma, Richard Helm, Ralph Johnson and John Vlissides; published by Addison-Wesley in 1994.

Singleton beans provide the smallest memory footprint of all the session bean types but must be designed as thread-safe. Jakarta Enterprise Beans 3.2 provides container-managed concurrency (CMC) to allow developers to implement thread safe singleton beans easily. However singleton beans can also be written using traditional multi-threaded code (bean-managed concurrency or BMC) if CMC does not provide enough flexibility.

### 3.5. ADD SESSION BEANS TO A PROJECT IN RED HAT CODEREADY STUDIO

Red Hat CodeReady Studio has several wizards that can be used to quickly create enterprise bean classes. The following procedure shows how to use the Red Hat CodeReady Studio wizards to add a session bean to a project.

#### Prerequisites

- You have a Jakarta Enterprise Beans or Dynamic Web Project in Red Hat CodeReady Studio to which you want to add one or more session beans.

#### Add Session Beans to a Project in Red Hat CodeReady Studio

1. Open the project in Red Hat CodeReady Studio.

2. Open the Create EJB 3.x Session Bean wizard.

To open the **Create EJB 3.x Session Bean wizard** navigate to the **File** menu, select **New** and then select **Session Bean (EJB 3.x)**.

Figure 3.1. Create EJB 3.x Session Bean wizard

**Create EJB 3.x Session Bean**

Specify class file destination.

**Project:** New EJB Project

**Source folder:** /New EJB Project/ejbModule **Browse...**

**Java package:** **Browse...**

**Class name:**

**Superclass:** **Browse...**

**State type:** Stateless

**Create business interface**

☐ Remote

☐ Local

☒ No-interface View

☐ Asynchronous

? < Back Next > Cancel Finish

3. Specify following details:

- **Project:** Verify the correct project is selected.
- **Source folder:** This is the folder that the Java source files will be created in. This should not usually need to be changed.
- **Package:** Specify the package that the class belongs to.
- **Class name:** Specify the name of the class that will be the session bean.

- **Superclass:** The session bean class can inherit from a superclass. Specify that here if your session has a superclass.
- **State type:** Specify the state type of the session bean: stateless, stateful or singleton.
- **Business interfaces:** By default the **No-interface** box is checked so no interfaces will be created. Check the boxes for the interfaces you wish to define and adjust the names if necessary.  
Remember that enterprise beans in a web archive (WAR) only support Jakarta Enterprise Beans 3.2 Lite and this does not include remote business interfaces.

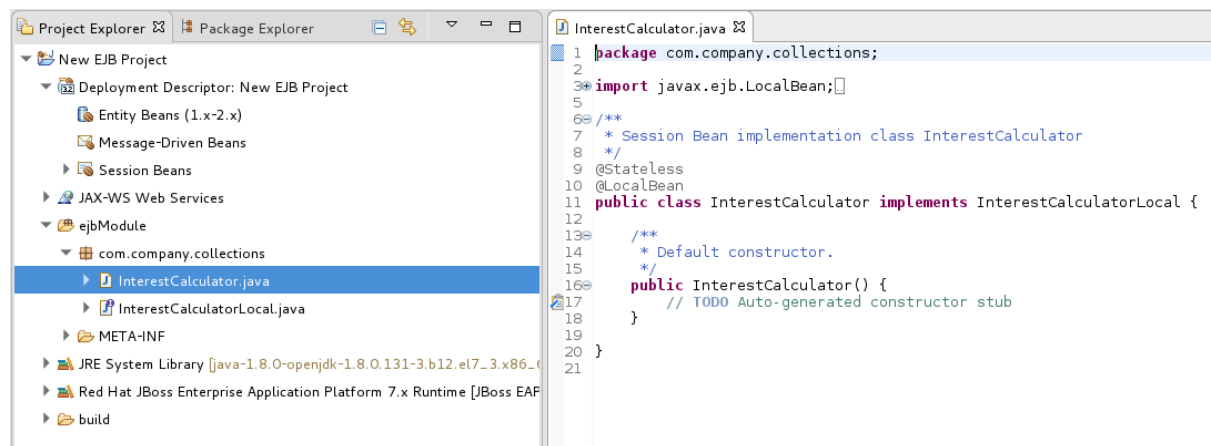
Click **Next**.

4. You can enter in additional information here to further customize the session bean. It is not required to change any of the information here.

Items that you can change are:

- Bean name
  - Mapped name
  - Transaction type (container managed or bean managed)
  - Additional interfaces can be supplied that the bean must implement
  - You can also specify EJB 2.x Home and Component interfaces if required
5. Click **Finish** and the new session bean will be created and added to the project. The files for any new business interfaces will also be created if they were specified.

**Figure 3.2. New Session Bean in Red Hat CodeReady Studio**



## CHAPTER 4. MESSAGE-DRIVEN BEANS

### 4.1. MESSAGE-DRIVEN BEANS

Message-driven Beans (MDBs) provide an event driven model for application development. The methods of MDBs are not injected into or invoked from client code but are triggered by the receipt of messages from a messaging service such as a Jakarta Messaging server. The Jakarta EE specification requires that Jakarta Messaging is supported but other messaging systems can be supported as well.

MDBs are a special kind of stateless session beans. They implement a method called **onMessage(Message message)**. This method is triggered when a Jakarta Messaging destination on which the MDB is listening receives a message. That is, MDBs are triggered by the receipt of messages from a Jakarta Messaging provider, unlike the stateless session beans where methods are usually called by Jakarta Enterprise Beans clients.

MDB processes messages asynchronously. By default each MDB can have up to 16 sessions, where each session processes a message. There are no message order guarantees. In order to achieve message ordering, it is necessary to limit the session pool for the MDB to **1**.

#### Example: Management CLI Commands to Set Session Pool to 1:

```
/subsystem=ejb3/strict-max-bean-instance-pool=mdb-strict-max-pool:write-attribute(name=derive-size,value=undefined)

/subsystem=ejb3/strict-max-bean-instance-pool=mdb-strict-max-pool:write-attribute(name=max-pool-size,value=1)

reload
```

### 4.2. MESSAGE-DRIVEN BEANS CONTROLLED DELIVERY

JBoss EAP provides three attributes that control active reception of messages on a specific MDB:

- [Delivery Active](#)
- [Delivery Groups](#)
- [Clustered Singleton MDBs](#)

#### 4.2.1. Delivery Active

The delivery active configuration of the message-driven beans (MDB) indicates whether the MDB is receiving messages or not. If an MDB is not receiving messages, then the messages will be saved in the queue or topic according to the topic or queue rules.

You can configure the **active** attribute of the **delivery-group** using XML or annotations, and you can change its value after deployment using the management CLI. By default, the **active** attribute is activated and delivery of messages occurs as soon as the MDB is deployed.

#### Configuring Delivery Active in the jboss-ejb3.xml File

In the **jboss-ejb3.xml** file, set the value of **active** to **false** to indicate that the MDB will not be receiving messages as soon as it is deployed:

```
<?xml version="1.1" encoding="UTF-8"?>
```

```

<jboss:ejb-jar xmlns:jboss="http://www.jboss.com/xml/ns/javaee"
  xmlns="http://java.sun.com/xml/ns/javaee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:d="urn:delivery-active:1.1"
  xsi:schemaLocation="http://www.jboss.com/xml/ns/javaee http://www.jboss.org/j2ee/schema/jboss-
ejb3-2_0.xsd http://java.sun.com/xml/ns/javaee http://java.sun.com/xml/ns/javaee/ejb-jar_3_1.xsd"
  version="3.1"
  impl-version="2.0">
  <assembly-descriptor>
    <d:delivery>
      <ejb-name>HelloWorldQueueMDB</ejb-name>
      <d:active>false</d:active>
    </d:delivery>
  </assembly-descriptor>
</jboss:ejb-jar>

```

If you want to apply the active value to all MDBs in your application, you can use a wildcard \* in place of the **ejb-name**.

### Configuring Delivery Active Using Annotations

You can also use the **org.jboss.ejb3.annotation.DeliveryActive** annotation. For example:

```

@MessageDriven(name = "HelloWorldMDB", activationConfig = {
  @ActivationConfigProperty(propertyName = "destinationType", propertyValue = "javax.jms.Queue"),
  @ActivationConfigProperty(propertyName = "destination", propertyValue =
"queue/HELLOWORLDMDBQueue"),
  @ActivationConfigProperty(propertyName = "acknowledgeMode", propertyValue = "Auto-
acknowledge") })
@DeliveryActive(false)

public class HelloWorldMDB implements MessageListener {
  public void onMessage(Message rcvMessage) {
    // ...
  }
}

```

If you use Maven to build your project, make sure you add the following dependency to the **pom.xml** file of your project:

```

<dependency>
  <groupId>org.jboss.ejb3</groupId>
  <artifactId>jboss-ejb3-ext-api</artifactId>
  <version>2.2.0.Final</version>
</dependency>

```

### Configuring Delivery Active Using the Management CLI

You can configure the **active** attribute of the **delivery-group** after deployment using the management CLI. These management operations dynamically change the value of the **active** attribute, enabling or disabling delivery for the MDB. This method of changing the delivery active value does not persist if you restart the server. At runtime, connect to the instance you want to manage, then enter the path of the MDB for which you want to manage the delivery. For example:

- Navigate to the instance you want to manage:

```
cd deployment=helloworld-mdb.war/subsystem=ejb3/message-driven-
bean=HelloWorldQueueMDB
```

- To stop the delivery to the MDB:

```
:stop-delivery
```

- To start the delivery to the MDB:

```
:start-delivery
```

### View the MDB Delivery Active Status

You can view the current delivery active status of any MDB using the management console:

1. Select the **Runtime** tab and select the appropriate server.
2. Click **EJB** and select the child resource, for example **HelloWorldQueueMDB**.

### Result

You see the status as **Delivery Active: true** or **Delivery Active: false**.

## 4.2.2. Delivery Groups

Delivery groups provide a way to manage the **delivery-active** state for a group of MDBs. An MDB can belong to one or more delivery groups. Message delivery is enabled only when all the delivery groups that an MDB belongs to are active. For a clustered singleton MDB, message delivery is active only in the singleton node of the cluster and only if all the delivery groups associated with the MDB are active.

You can add a delivery group to the **ejb3** subsystem using either the XML configuration or the management CLI.

### Configuring Delivery Group in the jboss-ejb3.xml File

```
<delivery>
  <ejb-name>MdbName</ejb-name>
  <delivery-group>passive</delivery-group>
</delivery>
```

On the server side, **delivery-groups** can be enabled by having their **active** attribute set to **true**, or disabled by having their **active** attribute set to **false**, as shown in the example below:

```
<delivery-groups>
  <delivery-group name="group" active="true"/>
</delivery-groups>
```

### Configuring Delivery Group Using the Management CLI

The state of **delivery-groups** can be updated using the management CLI. For example:

```
/subsystem=ejb3/mdb-delivery-group=group:add
/subsystem=ejb3/mdb-delivery-group=group:remove
/subsystem=ejb3/mdb-delivery-group=group:write-attribute(name=active,value=true)
```

When you set the delivery active in the **jboss-ejb3.xml** file or using the annotation, it persists on server restart. However, when you use the management CLI to stop or start the delivery, it does not persist on server restart.

### Configuring Multiple Delivery Groups Using Annotations

You can use the **org.jboss.ejb3.annotation.DeliveryGroup** annotation on each MDB class belonging to a group:

```
@MessageDriven(name = "HelloWorldQueueMDB", activationConfig = {
    @ActivationConfigProperty(propertyName = "destinationType", propertyValue =
"javax.jms.Queue"),
    @ActivationConfigProperty(propertyName = "destination", propertyValue =
"queue/HELLOWORLDMDBQueue"),
    @ActivationConfigProperty(propertyName = "acknowledgeMode", propertyValue = "Auto-
acknowledge") })
@DeliveryGroup("delivery-group-1")
@DeliveryGroup("delivery-group-2")
public class HelloWorldQueueMDB implements MessageListener {
    ...
}
```

### 4.2.3. Clustered Singleton MDBs

When an MDB is identified as a clustered singleton and is deployed in a cluster, only one node is active. This node can consume messages serially. When the server node fails, the active node from the clustered singleton MDBs starts consuming the messages.

#### Identify an MDB as a Clustered Singleton

You can use one of the following procedures to identify an MDB as a clustered singleton.

- Use the clustered-singleton XML element as shown in the example below:

```
<?xml version="1.1" encoding="UTF-8"?>
<jboss:ejb-jar xmlns:jboss="http://www.jboss.com/xml/ns/javaee"
    xmlns="http://java.sun.com/xml/ns/javaee"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:c="urn:clustering:1.1"
    xmlns:d="urn:delivery-active:1.2"
    xsi:schemaLocation="http://www.jboss.com/xml/ns/javaee
http://www.jboss.org/j2ee/schema/jboss-ejb3-2_0.xsd http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/ejb-jar_3_1.xsd"
    version="3.1"
    impl-version="2.0">
  <assembly-descriptor>
    <c:clustering>
      <ejb-name>HelloWorldQueueMDB</ejb-name>
      <c:clustered-singleton>true</c:clustered-singleton>
    </c:clustering>
    <d:delivery>
      <ejb-name>*</ejb-name>
      <d:group>delivery-group-1</d:group>
      <d:group>delivery-group-2</d:group>
    </d:delivery>
  </assembly-descriptor>
</jboss:ejb-jar>
```



- In your MDB class, use the `@org.jboss.ejb3.annotation.ClusteredSingleton`. This procedure requires no extra configuration at the server. You need to run the service in a clustered environment.



## NOTE

You have to activate the **delivery-group** in the entire cluster, specifically, in all nodes of the cluster, because you do not know which node of the cluster is chosen to be the **singleton master**. If the server chooses a node to be **singleton master**, and that node does not have the required **delivery-group** activated, no node in the cluster receives the messages.

The **messaging-clustering-singleton** quickstart, which ships with JBoss EAP, demonstrates the use of clustering with integrated Apache ActiveMQ Artemis. It uses the same source code as the **helloworld-mdb** quickstart, with a difference only in the configuration to run it as a clustered singleton. There are two Jakarta Messaging resources contained in this quickstart:

- A queue named **HELLOWORLDMDBQueue** bound in the Java Naming and Directory Interface as **java:/queue/HELLOWORLDMDBQueue**
- A topic named **HELLOWORLDMDBTopic** bound in the Java Naming and Directory Interface as **java:/topic/HELLOWORLDMDBTopic**

Both contain a singleton configuration as specified in the **jboss-ejb3.xml** file:

```
<c:clustering>
  <ejb-name>*/</ejb-name>
  <c:clustered-singleton>true</c:clustered-singleton>
</c:clustering>
```

The wildcard asterisk \* in the `<ejb-name>` element indicates that all the MDBs contained in the application will be clustered singleton. As a result, only one node in the cluster will have those MDBs active at a specific time. If this active node shuts down, another node in the cluster will become the active node with the MDBs, which then becomes the singleton provider.

You can also find a configuration for the delivery group in the **jboss-ejb3.xml** file:

```
<d:delivery>
  <ejb-name>HelloWorldTopicMDB</ejb-name>
  <d:group>my-mdb-delivery-group</d:group>
</d:delivery>
```

In this case, only one of the MDBs, **HelloWorldTopicMDB**, is associated with a delivery group. All the delivery groups used by an MDB must be configured in the **ejb3** subsystem configuration. The delivery group can be enabled or disabled. If the delivery group is disabled in a cluster node, all the MDBs belonging to that delivery group become inactive in the respective cluster node. When using the delivery groups in a non-clustered environment, the MDB is active whenever the delivery group is enabled.

If a delivery group is used in conjunction with the singleton provider, the MDB can be active in the singleton provider node only if that node has the delivery group enabled. Otherwise, the MDB will be inactive in that node, and all the other nodes of the cluster.

See the **README.html** file included with this quickstart for detailed instructions about how to configure the server for messaging clustering and to review the code examples.

For information on how to download and use the JBoss EAP quickstarts, see the [Using the Quickstart Examples](#) section in the JBoss EAP *Getting Started Guide*.

## 4.3. CREATE A JAKARTA MESSAGING-BASED MESSAGE-DRIVEN BEAN IN RED HAT CODEREADY STUDIO

This procedure shows how to add a Jakarta Messaging-based message-driven bean to a project in Red Hat CodeReady Studio. This procedure creates a Jakarta Enterprise Beans 3.x message-driven bean that uses annotations.

### Prerequisites

- You must have an existing project open in Red Hat CodeReady Studio.
- You must know the name and type of the Jakarta Messaging destination that the bean will be listening to.
- Support for Jakarta Messaging must be enabled in the JBoss EAP configuration to which this bean will be deployed.

### Add a Jakarta Messaging-based Message-driven Bean in Red Hat CodeReady Studio

1. Open the **Create EJB 3.x Message-Driven Bean**wizard.  
Go to **File → New → Other**. Select **EJB/Message-Driven Bean (EJB 3.x)** and click the **Next** button.

Figure 4.1. Create EJB 3.x Message-Driven Bean Wizard

Create EJB 3.x Message-Driven Bean

Specify class file destination.

Project: New EJB Project

Source folder: /New EJB Project/ejbModule Browse...

Java package: Browse...

Class name:

Superclass: Browse...

Destination name:

☒ JMS

Destination type: Queue

? < Back Next > Cancel Finish

2. Specify class file destination details.

There are three sets of details to specify for the bean class here: project, Java class, and message destination.

- **Project:**

- If multiple projects exist in the workspace, ensure that the correct one is selected in the **Project** menu.
- The folder where the source file for the new bean will be created is **ejbModule** under the selected project's directory. Only change this if you have a specific requirement.

- **Java Class:**

- The required fields are: **Java package** and **Class name**.
- It is not necessary to supply a superclass unless the business logic of your application requires it.

- **Message Destination:**

- These are the details you must supply for a Jakarta Messaging-based message-driven bean:
  - **Destination name**, which is the queue or topic name that contains the messages that the bean will respond to.
  - By default the **JMS** checkbox is selected. Do not change this.
  - Set **Destination type** to **Queue** or **Topic** as required. Click the **Next** button.
- 3. Enter message-driven bean specific information.  
The default values here are suitable for a Jakarta Messaging-based message-driven bean using container-managed transactions.
  - Change the **Transaction type** to Bean if the Bean will use Bean-managed transactions.
  - Change the **Bean name** if a different bean name than the class name is required.
  - The **JMS Message Listener** interface will already be listed. You do not need to add or remove any interfaces unless they are specific to your application's business logic.
  - Leave the checkboxes for creating method stubs selected. Click the **Finish** button.

## Result

The message-driven bean is created with stub methods for the default constructor and the **onMessage()** method. A Red Hat CodeReady Studio editor window opens with the corresponding file.

## 4.4. SPECIFYING A RESOURCE ADAPTER IN JBOSS-EJB3.XML FOR AN MDB

In the **jboss-ejb3.xml** deployment descriptor you can specify a resource adapter for an MDB to use.

To specify a resource adapter in **jboss-ejb3.xml** for an MDB, use the following example.

### Example: jboss-ejb3.xml Configuration for an MDB Resource Adapter

```
<jboss xmlns="http://www.jboss.com/xml/ns/javaee"
xmlns:jee="http://java.sun.com/xml/ns/javaee"
xmlns:mdb="urn:resource-adapter-binding">
<jee:assembly-descriptor>
<mdb:resource-adapter-binding>
<jee:ejb-name>MyMDB</jee:ejb-name>
<mdb:resource-adapter-name>MyResourceAdapter.rar</mdb:resource-adapter-name>
</mdb:resource-adapter-binding>
</jee:assembly-descriptor>
</jboss>
```

For a resource adapter located in an EAR, you must use the following syntax for **<mdb:resource-adapter-name>**:

- For a resource adapter that is in another EAR:

```
<mdb:resource-adapter-  
name>OtherDeployment.ear#MyResourceAdapter.rar</mdb:resource-adapter-name>
```

- For a resource adapter that is in the same EAR as the MDB, you can omit the EAR name:

```
<mdb:resource-adapter-name>#MyResourceAdapter.rar</mdb:resource-adapter-name>
```

## 4.5. USING RESOURCE DEFINITION ANNOTATIONS IN MDBS DEPLOYED TO A CLUSTER

If you use the `@JMSConnectionFactoryDefinition` and `@JMSDestinationDefinition` annotations to create a connection factory and destination for message-driven beans, be aware that the objects are only created on the server where the MDB is deployed. They are not created on all nodes in a cluster unless the MDB is also deployed to all nodes in the cluster. Because objects configured by these annotations are only created on the server where the MDB is deployed, this affects remote Jakarta Connectors topologies where an MDB reads messages from a remote server and then sends them to a remote server.

## 4.6. ENABLE JAKARTA ENTERPRISE BEANS AND MDB PROPERTY SUBSTITUTION IN AN APPLICATION

Red Hat JBoss Enterprise Application Platform allows you to enable property substitution in Jakarta Enterprise Beans and MDBs using the `@ActivationConfigProperty` and `@Resource` annotations. Property substitution requires the following configuration and code changes.

- You must [enable property substitution](#) in the JBoss EAP server configuration file.
- You must [define the system properties](#) in the server configuration file or pass them as arguments when you start the JBoss EAP server.
- You must [modify the application code](#) to use the substitution variables.

The following examples demonstrate how to modify the **helloworld-mdb** quickstart that ships with JBoss EAP to use property substitution. See the **helloworld-mdb-propertysubstitution** quickstart for the completed working example.

### 4.6.1. Configure the Server to Enable Property Substitution

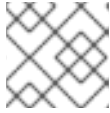
To enable property substitution in the JBoss EAP server, you must set the **annotation-property-replacement** attribute in the **ee** subsystem of the server configuration to **true**.

1. Back up the server configuration file.

The **helloworld-mdb-propertysubstitution** quickstart example requires the full profile for a standalone server, so this is the **`EAP_HOME/standalone/configuration/standalone-full.xml`** file. If you are running your server in a managed domain, this is the **`EAP_HOME/domain/configuration/domain.xml`** file.

2. Navigate to the JBoss EAP install directory and start the server with the full profile.

```
$ EAP_HOME/bin/standalone.sh -c standalone-full.xml
```

**NOTE**

For Windows Server, use the ***EAP\_HOME*\bin\standalone.bat** script.

3. Launch the management CLI.

```
$ EAP_HOME/bin/jboss-cli.sh --connect
```

**NOTE**

For Windows Server, use the ***EAP\_HOME*\bin\jboss-cli.bat** script.

4. Type the following command to enable annotation property substitution.

```
/subsystem=ee:write-attribute(name=annotation-property-replacement,value=true)
```

You should see the following result.

```
{"outcome" => "success"}
```

5. Review the changes to the JBoss EAP server configuration file. The **ee** subsystem should now contain the following XML.

**Example ee Subsystem Configuration**

```
<subsystem xmlns="urn:jboss:domain:ee:4.0">
  ...
  <annotation-property-replacement>true</annotation-property-replacement>
  ...
</subsystem>
```

## 4.6.2. Define the System Properties

You can specify the system properties in the server configuration file or you can pass them as command line arguments when you start the JBoss EAP server. System properties defined in the server configuration file take precedence over those passed on the command line when you start the server.

### 4.6.2.1. Define the System Properties in the Server Configuration

1. Launch the management CLI.
2. Use the following command syntax to configure a system property in the JBoss EAP server.

**Syntax to Add a System Property**

```
/system-property=PROPERTY_NAME:add(value=PROPERTY_VALUE)
```

The following system properties are configured for the **helloworld-mdb-propertysubstitution** quickstart.

**Example Commands to Add System Properties**

```

/system-
property=property.helloworldmdb.queue:add(value=java:/queue/HELLOWORLDMDBPropQueue)
/system-
property=property.helloworldmdb.topic:add(value=java:/topic/HELLOWORLDMDBPropTopic)
/system-property=property.connection.factory:add(value=java:/ConnectionFactory)

```

3. Review the changes to the JBoss EAP server configuration file. The following system properties should now appear in the after the **<extensions>**.

### Example System Properties Configuration

```

<system-properties>
  <property name="property.helloworldmdb.queue"
value="java:/queue/HELLOWORLDMDBPropQueue"/>
  <property name="property.helloworldmdb.topic"
value="java:/topic/HELLOWORLDMDBPropTopic"/>
  <property name="property.connection.factory" value="java:/ConnectionFactory"/>
</system-properties>

```

#### 4.6.2.2. Pass the System Properties as Arguments on Server Start

If you prefer, you can instead pass the arguments on the command line when you start the JBoss EAP server in the form of **-DPROPERTY\_NAME=PROPERTY\_VALUE**. The following is an example of how to pass the arguments for the system properties defined in the previous section.

### Example Server Start Command Passing System Properties

```

$ EAP_HOME/bin/standalone.sh -c standalone-full.xml -
Dproperty.helloworldmdb.queue=java:/queue/HELLOWORLDMDBPropQueue -
Dproperty.helloworldmdb.topic=java:/topic/HELLOWORLDMDBPropTopic -
Dproperty.connection.factory=java:/ConnectionFactory

```

#### 4.6.3. Modify the Application Code to Use the System Property Substitutions

Replace the hard-coded **@ActivationConfigProperty** and **@Resource** annotation values with substitutions for the newly defined system properties. The following are examples of how to change the **helloworld-mdb** quickstart to use the newly defined system property substitutions.

1. Change the **@ActivationConfigProperty destination** property value in the **HelloWorldQueueMDB** class to use the substitution for the system property. The **@MessageDriven** annotation should now look like this:

### HelloWorldQueueMDB Code Example

```

@MessageDriven(name = "HelloWorldQueueMDB", activationConfig = {
  @ActivationConfigProperty(propertyName = "destinationLookup", propertyValue =
"${property.helloworldmdb.queue}"),
  @ActivationConfigProperty(propertyName = "destinationType", propertyValue =
"javax.jms.Queue"),
  @ActivationConfigProperty(propertyName = "acknowledgeMode", propertyValue = "Auto-
acknowledge") })

```

2. Change the **@ActivationConfigProperty destination** property value in the **HelloWorldTopicMDB** class to use the substitution for the system property. The **@MessageDriven** annotation should now look like this:

### HelloWorldTopicMDB Code Example

```
@MessageDriven(name = "HelloWorldQTTopicMDB", activationConfig = {
    @ActivationConfigProperty(propertyName = "destinationLookup", propertyValue =
"${property.helloworldmdb.topic}"),
    @ActivationConfigProperty(propertyName = "destinationType", propertyValue =
"javax.jms.Topic"),
    @ActivationConfigProperty(propertyName = "acknowledgeMode", propertyValue = "Auto-
acknowledge") })
```

3. Change the **@Resource** annotations in the **HelloWorldMDBServletClient** class to use the system property substitutions. The code should now look like this:

### HelloWorldMDBServletClient Code Example

```
/**
 * Definition of the two Jakarta Messaging Service destinations used by the quickstart
 * (one queue and one topic).
 */
@Resource
@JMSDestinationDefinitions(
    value = {
        @JMSDestinationDefinition(
            name = "java:${property.helloworldmdb.queue}",
            interfaceName = "javax.jms.Queue",
            destinationName = "HelloWorldMDBQueue"
        ),
        @JMSDestinationDefinition(
            name = "java:${property.helloworldmdb.topic}",
            interfaceName = "javax.jms.Topic",
            destinationName = "HelloWorldMDBTopic"
        )
    }
)
/**
 * <p>
 * A simple servlet 3 as client that sends several messages to a queue or a topic.
 * </p>
 *
 * <p>
 * The servlet is registered and mapped to /HelloWorldMDBServletClient using the
 * {@linkplain WebServlet
 * @HttpServlet}.
 * </p>
 *
 * @author Serge Pagop (spagop@redhat.com)
 */
@WebServlet("/HelloWorldMDBServletClient")
public class HelloWorldMDBServletClient extends HttpServlet {

    private static final long serialVersionUID = -831403570264925239L;
```



```

private static final int MSG_COUNT = 5;

@Inject
private JMSContext context;

@Resource(lookup = "${property.helloworldmdb.queue}")
private Queue queue;

@Resource(lookup = "${property.helloworldmdb.topic}")
private Topic topic;

<!-- Remainder of code can be found in the `helloworld-mdb-propertysubstitution` quickstart.
-->

```

4. Modify the **activemq-jms.xml** file to use the system property substitution values.

#### Example .activemq-jms.xml File

```

<?xml version="1.0" encoding="UTF-8"?>
<messaging-deployment xmlns="urn:jboss:messaging-activemq-deployment:1.0">
  <server>
    <jms-destinations>
      <jms-queue name="HELLOWORLDMDBQueue">
        <entry name="${property.helloworldmdb.queue}"/>
      </jms-queue>
      <jms-topic name="HELLOWORLDMDBTopic">
        <entry name="${property.helloworldmdb.topic}"/>
      </jms-topic>
    </jms-destinations>
  </server>
</messaging-deployment>

```

5. Deploy the application. The application now uses the values specified by the system properties for the **@Resource** and **@ActivationConfigProperty** property values.

## 4.7. ACTIVATION CONFIGURATION PROPERTIES

### 4.7.1. Configuring MDBs Using Annotations

You can configure activation properties by using the **@MessageDriven** element and sub-elements which correspond to the **@ActivationConfigProperty** annotation. **@ActivationConfigProperty** is an array of activation configuration properties for MDBs. The **@ActivationConfigProperty** annotation specification is as follows:

```

@Target(value={})
@Retention(value=RUNTIME)
public @interface ActivationConfigProperty
{
    String propertyName();
    String propertyValue();
}

```

#### Example showing **@ActivationConfigProperty**

-

```

@MessageDriven(name="MyMDBName",
activationConfig =
{
    @ActivationConfigProperty(propertyName="destinationLookup",propertyValue="queueA"),
    @ActivationConfigProperty(propertyName = "destinationType",propertyValue =
"javax.jms.Queue"),
    @ActivationConfigProperty(propertyName = "acknowledgeMode", propertyValue = "Auto-
acknowledge"),
})

```

#### 4.7.2. Configuring MDBs Using a Deployment Descriptor

The **<message-driven>** element in the **ejb-jar.xml** defines the bean as an MDB. The **<activation-config>** and elements contain the MDB configuration via the **activation-config-property** elements.

##### Example ejb-jar.xml

```

<?xml version="1.1" encoding="UTF-8"?>
<jboss:ejb-jar xmlns:jboss="http://www.jboss.com/xml/ns/javaee"
    xmlns="http://java.sun.com/xml/ns/javaee"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://www.jboss.com/xml/ns/javaee
http://www.jboss.org/j2ee/schema/jboss-ejb3-2_0.xsd http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/ejb-jar_3_1.xsd"
    version="3.1">
  <enterprise-beans>
    <message-driven>
      <ejb-name>MyMDBName</ejb-name>
      <ejb-class>org.jboss.tutorial.mdb_deployment_descriptor.bean.MyMDBName</ejb-class>
      <activation-config>
        <activation-config-property>
          <activation-config-property-name>destinationLookup</activation-config-property-name>
          <activation-config-property-value>queueA</activation-config-property-value>
        </activation-config-property>
        <activation-config-property>
          <activation-config-property-name>destinationType</activation-config-property-name>
          <activation-config-property-value>javax.jms.Queue</activation-config-property-value>
        </activation-config-property>
        <activation-config-property>
          <activation-config-property-name>acknowledgeMode</activation-config-property-name>
          <activation-config-property-value>Auto-acknowledge</activation-config-property-value>
        </activation-config-property>
      </activation-config>
    </message-driven>
  </enterprise-beans>
</jboss:ejb-jar>

```

Table 4.1. Activation Configuration Properties Defined by Jakarta Messaging Service Specifications

Name	Description
------	-------------

Name	Description
<b>destinationLookup</b>	The Java Naming and Directory Interface name of the queue or topic. This is a mandatory value.
<b>connectionFactoryLookup</b>	<p>The lookup name of an administratively defined <b>javax.jms.ConnectionFactory</b>, <b>javax.jms.QueueConnectionFactory</b> or <b>javax.jms.TopicConnectionFactory</b> object that will be used to connect to the Jakarta Messaging provider from which the endpoint would receive messages.</p> <p>If not defined explicitly, pooled connection factory with name <b>activemq-ra</b> is used.</p>
<b>destinationType</b>	The type of destination valid values are <b>javax.jms.Queue</b> or <b>javax.jms.Topic</b> . This is a mandatory value.
<b>messageSelector</b>	The value for a <b>messageSelector</b> property is a string which is used to select a subset of the available messages. Its syntax is based on a subset of the SQL 92 conditional expression syntax and is described in detail in Jakarta Messaging specification. Specifying a value for the <b>messageSelector</b> property on the <b>ActivationSpec</b> JavaBean is optional.
<b>acknowledgeMode</b>	<p>The type of acknowledgement when not using transacted Jakarta Messaging. Valid values are <b>Auto-acknowledge</b> or <b>Dups-ok-acknowledge</b>. This is not a mandatory value.</p> <p>The default value is <b>Auto-acknowledge</b>.</p>
<b>clientId</b>	The client ID of the connection. This is not a mandatory value.
<b>subscriptionDurability</b>	<p>Whether topic subscriptions are durable. Valid values are <b>Durable</b> or <b>NonDurable</b>. This is not a mandatory value.</p> <p>The default value is <b>NonDurable</b>.</p>
<b>subscriptionName</b>	The subscription name of the topic subscription. This is not a mandatory value.

Table 4.2. Activation Configuration Properties Defined by JBoss EAP

Name	Description
<b>destination</b>	Using this property with <b>useJNDI=true</b> has the same meaning as <b>destinationLookup</b> . Using it with <b>useJNDI=false</b> , the destination is not looked up, but it is instantiated. You can use this property instead of <b>destinationLookup</b> . This is not a mandatory value.

Name	Description
<b>shareSubscriptions</b>	<p>Whether the connection is configured to share subscriptions.</p> <p>The default value is <b>False</b>.</p>
<b>user</b>	<p>The user for the Jakarta Messaging connection. This is not a mandatory value.</p>
<b>password</b>	<p>The password for the Jakarta Messaging connection. This is not a mandatory value.</p>
<b>maxSession</b>	<p>The maximum number of concurrent sessions to use. This is not a mandatory value.</p> <p>The default value is <b>15</b>.</p>
<b>transactionTimeout</b>	<p>The transaction timeout for the session in milliseconds. This is not a mandatory value.</p> <p>If not specified or 0, the property is ignored and the <b>transactionTimeout</b> is not overridden and the default <b>transactionTimeout</b> defined in the Transaction Manager is used.</p>
<b>useJNDI</b>	<p>Whether or not use Java Naming and Directory Interface to look up the destination.</p> <p>The default value is <b>True</b>.</p>
<b>jndiParams</b>	<p>The Java Naming and Directory Interface parameters to use in the connection. Parameters are defined as <b>name=value</b> pairs separated by ;</p>
<b>localTx</b>	<p>Use local transaction instead of XA.</p> <p>The default value is <b>False</b>.</p>
<b>setupAttempts</b>	<p>Number of attempts to setup a Jakarta Messaging connection. It is possible that the MDB is deployed before the Jakarta Messaging resources are available. In that case, the resource adapter will try to set up several times until the resources are available. This applies only to inbound connections.</p> <p>The default value is <b>-1</b>.</p>
<b>setupInterval</b>	<p>Interval in milliseconds between consecutive attempts to setup a Jakarta Messaging connection. This applies only to inbound connections.</p> <p>The default value is <b>2000</b>.</p>

Name	Description
<b>rebalanceConnections</b>	<p>Whether rebalancing of inbound connections is enabled or not. This parameter allows for rebalancing of all inbound connections when the underlying cluster topology changes.</p> <p>There is no rebalancing for outbound connections.</p> <p>The default value is <b>False</b>.</p>
<b>deserializationWhiteList</b>	<p>A comma-separated list of entries for the white list, which is the list of trusted classes and packages. This property is used by the Jakarta Messaging resource adapter to allow objects in the list to be deserialized.</p> <p>For more information, see <a href="#">Controlling Jakarta Messaging ObjectMessage Deserialization</a> in <i>Configuring Messaging</i> for JBoss EAP.</p>
<b>deserializationBlackList</b>	<p>A comma-separated list of entries for the black list, which is the list of untrusted classes and packages. This property is used by the Jakarta Messaging resource adapter to prevent objects in the list from being deserialized.</p> <p>For more information, see <a href="#">Controlling Jakarta Messaging ObjectMessage Deserialization</a> in <i>Configuring Messaging</i> for JBoss EAP.</p>

### 4.7.3. Some Example Use Cases for Configuring MDBs

- Use case for an MDB receiving a message  
For a basic scenario when MDB receives a message, see the **helloworld-mdb** quickstart that is shipped with JBoss EAP.
- Use case for an MDB sending a message  
After processing the message you may need to inform other business systems or reply to the message. In this case, you can send the message from MDB as shown in the snippet below:

```
package org.jboss.as.quickstarts.mdb;

import javax.annotation.Resource;
import javax.ejb.ActivationConfigProperty;
import javax.ejb.MessageDriven;
import javax.inject.Inject;
import javax.jms.JMSContext;
import javax.jms.JMSException;
import javax.jms.Message;
import javax.jms.MessageListener;
import javax.jms.Queue;

@MessageDriven(name = "MyMDB", activationConfig = {
    @ActivationConfigProperty(propertyName = "destinationLookup", propertyValue =
"queue/MyMDBRequest"),
    @ActivationConfigProperty(propertyName = "destinationType", propertyValue =
"javax.jms.Queue"),
```

```

    @ActivationConfigProperty(propertyName = "acknowledgeMode", propertyValue = "Auto-
    acknowledge") })
    public class MyMDB implements MessageListener {

        @Inject
        private JMSContext jmsContext;

        @Resource(lookup = "java:/queue/ResponseDefault")
        private Queue defaultDestination;

        /**
         * @see MessageListener#onMessage(Message)
         */
        public void onMessage(Message rcvMessage) {
            try {
                Message response = jmsContext.createTextMessage("Response for message " +
                rcvMessage.getJMSMessageID());
                if (rcvMessage.getJMSReplyTo() != null) {
                    jmsContext.createProducer().send(rcvMessage.getJMSReplyTo(), response);
                } else {
                    jmsContext.createProducer().send(defaultDestination, response);
                }
            } catch (JMSException e) {
                throw new RuntimeException(e);
            }
        }
    }
}

```

In the example above, after the MDB receives the message, it replies to either the destination specified in **JMSReplyTo** or the destination which is bound to the Java Naming and Directory Interface name **java:/queue/ResponseDefault**.

- Use case for an MDB configuring rebalancing of inbound connection

```

    @MessageDriven(name="MyMDBName",
        activationConfig =
        {
            @ActivationConfigProperty(propertyName = "destinationType",propertyValue =
            "javax.jms.Queue"),
            @ActivationConfigProperty(propertyName = "destinationLookup", propertyValue =
            "queueA"),
            @ActivationConfigProperty(propertyName = "rebalanceConnections", propertyValue =
            "true")
        }
    )

```

## CHAPTER 5. INVOKING SESSION BEANS

### 5.1. ABOUT JAKARTA ENTERPRISE BEANS CLIENT CONTEXTS

JBoss EAP introduced the Jakarta Enterprise Beans client API for managing remote Jakarta Enterprise Beans invocations. The JBoss Jakarta Enterprise Beans client API uses the `EJBClientContext`, which may be associated with and be used by one or more threads concurrently. This means that an `EJBClientContext` can potentially contain any number of Jakarta Enterprise Beans receivers. A Jakarta Enterprise Beans receiver is a component that knows how to communicate with a server that is capable of handling the Jakarta Enterprise Beans invocation. Typically, Jakarta Enterprise Beans remote applications can be classified into the following:

- A remote client, which runs as a standalone Java application.
- A remote client, which runs within another JBoss EAP instance.

Depending on the type of remote client, from a Jakarta Enterprise Beans client API point of view, there can potentially be more than one `EJBClientContext` within a JVM.

While standalone applications typically have a single `EJBClientContext` that may be backed by any number of Jakarta Enterprise Beans receivers, this isn't mandatory. If a standalone application has more than one `EJBClientContext`, a Jakarta Enterprise Beans client context selector is responsible for returning the appropriate context.

In case of remote clients that run within another JBoss EAP instance, each deployed application will have a corresponding Jakarta Enterprise Beans client context. Whenever that application invokes another Jakarta Enterprise Beans, the corresponding Jakarta Enterprise Beans client context is used to find the correct Jakarta Enterprise Beans receiver, which then handles the invocation.

### 5.2. USING REMOTE JAKARTA ENTERPRISE BEANS CLIENTS

#### 5.2.1. Initial Context Lookup

You can pass the remote server's address using the **PROVIDER\_URL** property when creating an initial context:

```
public class Client {
    public static void main(String[] args)
        throws NamingException, PrivilegedActionException, InterruptedException {
        InitialContext ctx = new InitialContext(getCtxProperties());
        String lookupName = "ejb:/server/HelloBean!ejb.HelloBeanRemote";
        HelloBeanRemote bean = (HelloBeanRemote)ctx.lookup(lookupName);
        System.out.println(bean.hello());
        ctx.close();
    }
    public static Properties getCtxProperties() {
        Properties props = new Properties();
        props.put(Context.INITIAL_CONTEXT_FACTORY,
            WildFlyInitialContextFactory.class.getName());
        props.put(Context.PROVIDER_URL, "remote+http://127.0.0.1:8080");
        props.put(Context.SECURITY_PRINCIPAL, "joe");
        props.put(Context.SECURITY_CREDENTIALS, "joelsAwesome2013!");
    }
}
```

```

    return props;
}
}

```



## NOTE

The Initial context factory to be used for the lookup is **org.wildfly.naming.client.WildFlyInitialContextFactory**.

### 5.2.2. Remote Jakarta Enterprise Beans Configuration File

JBoss EAP features the Elytron security framework. The **wildfly-config.xml** file, which is present in the **META-INF/** directory of the client application's class path, allows a wide range of authentication and authorization options for the Elytron security framework and Jakarta Enterprise Beans client configuration.

```

<configuration>
  <authentication-client xmlns="urn:elytron:client:1.2">
    <authentication-rules>
      <rule use-configuration="default" />
    </authentication-rules>
    <authentication-configurations>
      <configuration name="default">
        <sasl-mechanism-selector selector="DIGEST-MD5" />
        <set-user-name name="admin" />
        <credentials>
          <clear-password password="password123!" />
        </credentials>
      </configuration>
    </authentication-configurations>
  </authentication-client>
  <jboss-ejb-client xmlns="urn:jboss:wildfly-client-ejb:3.0">
    <connections>
      <connection uri="remote+http://127.0.0.1:8080" />
    </connections>
  </jboss-ejb-client>
</configuration>

```

As an alternative to embedding the **PROVIDER\_URL**, **SECURITY\_PRINCIPAL** and **SECURITY\_CREDENTIALS** parameters in the initial context, you can use the **<connection-uri>** and **<authentication-client>** elements in the **wildfly-config.xml** file to configure the connection URI and the security settings, respectively.

### 5.2.3. The ClientTransaction Annotation

The **@org.jboss.ejb.client.annotation.ClientTransaction** annotation handles transaction propagation from a Jakarta Enterprise Beans client. You can mandate the propagation to fail if the client has no transaction, or prevent the transaction propagation even if the client has one active. You can use the constants of the **org.jboss.ejb.client.annotation.ClientTransactionPolicy** interface to control the policy of the **ClientTransaction** annotation. The following are the constants of the **org.jboss.ejb.client.annotation.ClientTransactionPolicy** interface:

- **MANDATORY**: Fail with exception when there is no client-side transaction context; propagate the client-side transaction context when it is present.



- NEVER: Invoke without propagating any transaction context; if a client-side transaction context is present, an exception is thrown.
- NOT\_SUPPORTED: Invoke without propagating any transaction context whether or not a client-side transaction context is present.
- SUPPORTS: Invoke without a transaction if there is no client-side transaction context; propagate the client-side transaction context if it is present.

If no annotation is present, the default policy is

**org.jboss.ejb.client.annotation.ClientTransactionPolicy#SUPPORTS**, which means that the transaction is propagated if it is present, but the propagation does not fail, regardless of whether a transaction is present or not.

```
@ClientTransaction(ClientTransactionPolicy.MANDATORY)
@Remote
public interface RemoteCalculator {
    public void callRemoteEjb() { }
}
@Stateless
@Remote(RemoteCalculator.class)
public class CalculatorBean implements RemoteCalculator {

    @Override
    public void callRemoteEjb() { }
}
```

The annotation allows the remote interface provider to tell the remote interface consumer whether transactions are needed for a method.

## 5.3. REMOTE JAKARTA ENTERPRISE BEANS DATA COMPRESSION

You can compress message streams containing Enterprise Beans protocol message



### NOTE

Compression currently can only be specified by annotations on the Jakarta Enterprise Beans interface which should be on the client and server side. There is not currently an XML equivalent to specify compression hints.

Data compression hints can be specified via the JBoss annotation

**org.jboss.ejb.client.annotation.CompressionHint**. The hint values specify whether to compress the request, response or request and response. Adding **@CompressionHint** defaults to **compressResponse=true** and **compressRequest=true**.

The annotation can be specified at the interface level to apply to all methods in the Jakarta Enterprise Beans interface such as:

```
import org.jboss.ejb.client.annotation.CompressionHint;

@CompressionHint(compressResponse = false)
public interface ClassLevelRequestCompressionRemoteView {
    String echo(String msg);
}
```

Or the annotation can be applied to specific methods in the Jakarta Enterprise Beans interface such as:

```
import org.jboss.ejb.client.annotation.CompressionHint;

public interface CompressableDataRemoteView {

    @CompressionHint(compressResponse = false, compressionLevel =
Deflater.BEST_COMPRESSION)
    String echoWithRequestCompress(String msg);

    @CompressionHint(compressRequest = false)
    String echoWithResponseCompress(String msg);

    @CompressionHint
    String echoWithRequestAndResponseCompress(String msg);

    String echoWithNoCompress(String msg);
}
```

The **compressionLevel** setting shown above can have the following values:

- BEST\_COMPRESSION
- BEST\_SPEED
- DEFAULT\_COMPRESSION
- NO\_COMPRESSION

The **compressionLevel** setting defaults to **Deflater.DEFAULT\_COMPRESSION**.

Class level annotation with method level overrides:

```
@CompressionHint
public interface MethodOverrideDataCompressionRemoteView {

    @CompressionHint(compressRequest = false)
    String echoWithResponseCompress(final String msg);

    @CompressionHint(compressResponse = false)
    String echoWithRequestCompress(final String msg);

    String echoWithNoExplicitDataCompressionHintOnMethod(String msg);
}
```

On the client side ensure the **org.jboss.ejb.client.view.annotation.scan.enabled** system property is set to **true**. This property tells JBoss Jakarta Enterprise Beans Client to scan for annotations.

## 5.4. JAKARTA ENTERPRISE BEANS CLIENT REMOTING INTEROPERABILITY

The default remote connection port is **8080**. The **jboss-ejb-client** properties file looks like this:

```
remote.connectionprovider.create.options.org.xnio.Options.SSL_ENABLED=false
```

```
remote.connections=default
remote.connection.default.host=localhost
remote.connection.default.port=8080
remote.connection.default.connect.options.org.xnio.Options.SASL_POLICY_NOANONYMOUS=false
```

### Default Connector

The default connector is **http-remoting**.

- If a client application uses the EJB client library from JBoss EAP 6 and wants to connect to a JBoss EAP 7 server, the server must be configured to expose a remoting connector on a port other than **8080**. The client must then connect using that newly configured connector.
- A client application that uses the Jakarta Enterprise Beans client library from JBoss EAP 7 and wants to connect to a JBoss EAP 6 server must be aware that the server instance does not use the **http-remoting** connector and instead uses a **remoting** connector. This is achieved by defining a new client-side connection property.

```
remote.connection.default.protocol=remote
```



#### NOTE

Jakarta Enterprise Beans remote calls are supported for JBoss EAP 7 with JBoss EAP 6 only.

Besides Jakarta Enterprise Beans client remoting interoperability, you can connect to legacy clients using the following options:

- [Configure the ORB for JTS Transactions](#) in the JBoss EAP *Configuration Guide*.

## 5.5. CONFIGURE IIOP FOR REMOTE JAKARTA ENTERPRISE BEANS CALLS

JBoss EAP supports CORBA/IIOP-based access to Jakarta Enterprise Beans deployed on JBoss EAP.

The **<iiop>** element is used to enable IIOP, CORBA, invocation of Jakarta Enterprise Beans. The presence of this element means that the **iiop-openjdk** subsystem is installed. The **<iiop>** element includes the following two attributes:

- **enable-by-default**: If this is **true**, then all the Jakarta Enterprise Beans with Enterprise Beans 2.x home interfaces are exposed through IIOP. Otherwise they must be explicitly enabled through **jboss-ejb3.xml**.
- **use-qualified-name**: If this is **true**, then the Jakarta Enterprise Beans are bound to the CORBA naming context with a binding name that contains the application and modules name of the deployment, such as **myyear/myejbjar/MyBean**. If this is **false**, then the default binding name is simply the bean name.



#### NOTE

Even though a **RemoteHome** interface is not normally required for Jakarta Enterprise Beans 3 remote calls, it is required for any Jakarta Enterprise Beans 3 bean that is exposed using IIOP. You must then enable IIOP using the **jboss-ejb3.xml** file, or by enabling IIOP for all Jakarta Enterprise Beans in the **standalone-full.xml** configuration file.

## Enabling IIOP

To enable IIOP you must have the IIOP OpenJDK ORB subsystem installed, and the `<iiop/>` element present in the `ejb3` subsystem configuration. The `standalone-full.xml` configuration that comes with the distribution has both of these enabled.

IIOP is configured in the `iiop-openjdk` subsystem of the server configuration file.

```
<subsystem xmlns="urn:jboss:domain:iiop-openjdk:2.1">
```

Use the following management CLI command to access and update the `iiop-openjdk` subsystem.

```
/subsystem=iiop-openjdk
```

The IIOP element takes two attributes that control the default behavior of the server.

```
<subsystem xmlns="urn:jboss:domain:ejb3:5.0">
...
<iiop enable-by-default="false" use-qualified-name="false"/>
...
</subsystem>
```

The following management CLI command adds the `<iiop>` element under the `ejb3` subsystem:

```
/subsystem=ejb3/service=iiop:add(enable-by-default=false, use-qualified-name=false)
```

## Create a Jakarta Enterprise Beans That Communicates Using IIOP

The following example demonstrates how to make a remote IIOP call from the client:

1. Create an Enterprise Beans 2 bean on the server:

```
@Remote(IIOPRemote.class)
@RemoteHome(IIOBeanHome.class)
@Stateless
public class IIOBean {
    public String sayHello() throws RemoteException {
        return "hello";
    }
}
```

2. Create a home implementation, which has a mandatory method `create()`. This method is called by the client to obtain proxy of remote interface to invoke business methods:

```
public interface IIOBeanHome extends EJBHome {
    public IIOPRemote create() throws RemoteException;
}
```

3. Create a remote interface for remote connection to the Enterprise Bean:

```
public interface IIOPRemote extends EJBObject {
    String sayHello() throws RemoteException;
}
```

4. Introduce the bean for remote call by creating a descriptor file `jboss-ejb3.xml` in `META-INF`:

```

<?xml version="1.0" encoding="UTF-8"?>
<jboss:ejb-jar xmlns:jboss="http://www.jboss.com/xml/ns/javaee"
  xmlns="http://java.sun.com/xml/ns/javaee"
  xmlns:iiop="urn:iiop"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.jboss.com/xml/ns/javaee
http://www.jboss.org/j2ee/schema/jboss-ejb3-2_0.xsd
http://java.sun.com/xml/ns/javaee http://www.jboss.org/j2ee/schema/jboss-ejb3-
spec-2_0.xsd
urn:iiop jboss-ejb-iiop_1_0.xsd"
  version="3.1"
  impl-version="2.0">
  <assembly-descriptor>
    <iiop:iiop>
      <ejb-name>*</ejb-name>
    </iiop:iiop>
  </assembly-descriptor>
</jboss:ejb-jar>

```



#### NOTE

The packed beans along with the descriptor in the JAR file is now ready to be deployed to the JBoss EAP container.

5. Create a context at the client side:

```

System.setProperty("com.sun.CORBA.ORBUseDynamicStub", "true");
final Properties props = new Properties();
props.put(Context.PROVIDER_URL, "corbaloc::localhost:3528/JBoss/Naming/root");
props.setProperty(Context.URL_PKG_PREFIXES,
"org.jboss.iiop.naming:org.jboss.naming.client");
props.put(Context.INITIAL_CONTEXT_FACTORY,
"com.sun.jndi.cosnaming.CNCtxFactory");
props.put(Context.OBJECT_FACTORIES,
"org.jboss.tm.iiop.client.IIOPClientUserTransactionObjectFactory");

```



#### NOTE

The client will need to have the **wildfly iiop openjdk** library added to its class path. The client might also need to add the **org.wildfly:wildfly-iiop-openjdk** artifact as Maven dependency.

6. Use the context lookup to narrow the reference to the **IIOPBeanHome** home interface. Then call the home interface **create()** method to access the remote interface, which allows you to call its methods:

```

try {
  Context context = new InitialContext(props);

  final Object iiopObj = context.lookup(IIOPBean.class.getSimpleName());
  final IIOPBeanHome beanHome = (IIOPBeanHome)
PortableRemoteObject.narrow(iiopObj, IIOPBeanHome.class);
  final IIOPRemote bean = beanHome.create();
}

```

```

        System.out.println("Bean saying: " + bean.sayHello());
    } catch (Exception e) {
        e.printStackTrace();
    }
}

```

## 5.6. CONFIGURE THE JAKARTA ENTERPRISE BEANS CLIENT ADDRESS

You can determine the Jakarta Enterprise Beans client address using the **SessionContext** interface, as shown in the example below.

```

public class HelloBean implements HelloBeanRemote {
    @Resource
    SessionContext ctx;
    private Long counter;
    public HelloBean() {
    }
    @PostConstruct
    public void init() {
        counter = 0L;
    }
    @Override
    @RolesAllowed("users")
    public String hello() {
        final String message = "method hello() invoked by user " + ctx.getCallerPrincipal().getName()
            + ", source addr = " + ctx.getContextData().get("jboss.source-address").toString();
        System.out.println(message);
        return message;
    }
}

```

### Standalone Client Configuration

You can configure the **outbound-bind-addresses** element within the **worker** element having namespace **urn:xnio:3.5** in the **wildfly-config.xml** file. The **bind-address** sub-element takes the attributes **match**, **bind-address**, **bind-port**, as defined below.

The following is an example of the standalone client configuration using the **wildfly-config.xml** file.

```

<configuration>
  <worker xmlns="urn:xnio:3.5">
    <worker-name value="default"/>
    <outbound-bind-addresses>
      <bind-address bind-address=IP_ADDRESS_TO_BIND_TO bind-
port=OPTIONAL_SOURCE_PORT_NUMBER match=CIDR_BLOCK />
    </outbound-bind-addresses>
  </worker>
</configuration>

```

The **outbound-bind-address** requires the following attributes:

- **match** is a Classless Inter-Domain Routing (CIDR) block, such as **10.0.0.0/8**, **ff00::\8**, **0.0.0.0/0**, **::/0**.

- **bind-address** specifies the IP address to bind to when the destination address matches the CIDR block specified in the **match** parameter. It should be the same address family as the CIDR block.
- **bind-port** is an optional source port number that defaults to **0**.  
If no matching expression exists, then the outbound socket is not explicitly bound.

### Container-based Configuration

Container-based configuration of the Jakarta Enterprise Beans client address is similar to the standalone client configuration defined in the **wildfly-config.xml** file.

The example below configures the **outbound-bind-address** on the default **worker** element of the **io** subsystem, which the **ejb3** subsystem uses by default.

```
/subsystem=io/worker=default/outbound-bind-
address=SPECIFY_OUTBOUND_BIND_ADDRESS:add(bind-
address=IP_ADDRESS_TO_BIND_TO, bind-port=OPTIONAL_SOURCE_PORT_NUMBER,
match=CIDR_BLOCK)
```

## 5.7. JAKARTA ENTERPRISE BEANS INVOCATION OVER HTTP

Jakarta Enterprise Beans invocation over HTTP includes two distinct parts: the client-side and the server-side implementations.

### 5.7.1. Client-side Implementation

The client-side implementation consists of an **EJBReceiver** that uses the Undertow HTTP client to invoke the server. Connection management is handled automatically using a connection pool.

In order to configure an Jakarta Enterprise Beans client application to use HTTP transport, you must add the following dependency on the HTTP transport implementation:

```
<dependency>
  <groupId>org.wildfly.wildfly-http-client</groupId>
  <artifactId>wildfly-http-ejb-client</artifactId>
</dependency>
```

To perform the HTTP invocation, you must use the **http** URL scheme and include the context name of the HTTP invoker, **wildfly-services**. For example, if you are using **remote+http://localhost:8080** as the target URL, in order to use the HTTP transport, you must update this to **http://localhost:8080/wildfly-services**.

### 5.7.2. Server-side Implementation

The server-side implementation consists of a service that handles the incoming HTTP requests, unmarshals them and passes the result to the internal Jakarta Enterprise Beans invocation code.

In order to configure the server, the **http-invoker** must be enabled on each of the virtual hosts that you wish to use in the **undertow** subsystem. This is enabled by default in the standard configurations. If it is disabled, it can be re-enabled using the following management CLI command:

```
/subsystem=undertow/server=default-server/host=default-host/setting=http-invoker:add(http-
authentication-factory=myfactory, path="wildfly-services")
```

**http-invoker** has two attributes: a **path** that defaults to **wildfly-services**, and one of the following:

- An **http-authentication-factory** that must be a reference to an Elytron **http-authentication-factory**, as shown in the above command.
- A legacy **security-realm**.

Note that the above two attributes are mutually exclusive: you cannot specify both an **http-authentication-factory** and a **security-realm** at the same time.



#### NOTE

Any deployment that aims to use the **http-authentication-factory** must use Elytron security with the same security domain corresponding to the specified HTTP authentication factory.



## CHAPTER 6. JAKARTA ENTERPRISE BEANS APPLICATION SECURITY

### 6.1. SECURITY IDENTITY

#### 6.1.1. About Jakarta Enterprise Beans Security Identity

Jakarta Enterprise Beans can specify an identity to use when invoking methods on other components. This is the Jakarta Enterprise Beans security identity, also known as invocation identity.

By default, the Jakarta Enterprise Beans uses its own caller identity. The identity can alternatively be set to a specific security role. Using specific security roles is useful when you want to construct a segmented security model, for example, restricting access to a set of components to internal Jakarta Enterprise Beans only.

#### 6.1.2. Set the Security Identity of Jakarta Enterprise Beans

The security identity of the Jakarta Enterprise Beans is specified through the **<security-identity>** tag in the security configuration. If no **<security-identity>** tag is present, the caller identity of the Jakarta Enterprise Beans is used by default.

##### Example: Set the Security Identity of Jakarta Enterprise Beans to Be the Same as Its Caller

This example sets the security identity for method invocations made by an Jakarta Enterprise Beans to be the same as the current caller's identity. This behavior is the default if you do not specify a **<security-identity>** element declaration.

```
<ejb-jar>
  <enterprise-beans>
    <session>
      <ejb-name>ASessionBean</ejb-name>
      ...
      <security-identity>
        <use-caller-identity/>
      </security-identity>
    </session>
    ...
  </enterprise-beans>
</ejb-jar>
```

##### Example: Set the Security Identity of Jakarta Enterprise Beans to a Specific Role

To set the security identity to a specific role, use the **<run-as>** and **<role-name>** tags inside the **<security-identity>** tag.

```
<ejb-jar>
  <enterprise-beans>
    <session>
      <ejb-name>RunAsBean</ejb-name>
      ...
      <security-identity>
        <run-as>
          <description>A private internal role</description>
        </run-as>
      </security-identity>
    </session>
  </enterprise-beans>
</ejb-jar>
```

```

        <role-name>InternalRole</role-name>
      </run-as>
    </security-identity>
  </session>
</enterprise-beans>
...
</ejb-jar>

```

By default, when you use **<run-as>**, a principal named **anonymous** is assigned to outgoing calls. To assign a different principal, use the **<run-as-principal>**.

```

<session>
  <ejb-name>RunAsBean</ejb-name>
  <security-identity>
    <run-as-principal>internal</run-as-principal>
  </security-identity>
</session>

```



#### NOTE

You can also use the **<run-as>** and **<run-as-principal>** elements inside a servlet element.

## 6.2. JAKARTA ENTERPRISE BEANS METHOD PERMISSIONS

### 6.2.1. About Jakarta Enterprise Beans Method Permissions

Jakarta Enterprise Beans can restrict access to their methods to specific security roles.

The Jakarta Enterprise Beans **<method-permission>** element declaration specifies the roles that can invoke the interface methods of the Jakarta Enterprise Beans. You can specify permissions for the following combinations:

- All home and component interface methods of the named Jakarta Enterprise Beans
- A specified method of the home or component interface of the named Jakarta Enterprise Beans
- A specified method within a set of methods with an overloaded name

### 6.2.2. Use Jakarta Enterprise Beans Method Permissions

The **<method-permission>** element defines the logical roles that are allowed to access the Jakarta Enterprise Beans methods defined by **<method>** elements. Several examples demonstrate the syntax of the xml. Multiple method permission statements may be present, and they have a cumulative effect. The **<method-permission>** element is a child of the **<assembly-descriptor>** element of the **<ejb-jar>** descriptor.

The XML syntax is an alternative to using annotations for Jakarta Enterprise Beans method permissions.

#### Example: Allow Roles to Access All Methods of a Jakarta Enterprise Beans

```

<method-permission>
  <description>The employee and temp-employee roles may access any method

```

```

of the EmployeeService bean </description>
<role-name>employee</role-name>
<role-name>temp-employee</role-name>
<method>
  <ejb-name>EmployeeService</ejb-name>
  <method-name>*</method-name>
</method>
</method-permission>

```

### Example: Allow Roles to Access Certain Methods of a Jakarta Enterprise Beans and Limit Method Parameters

```

<method-permission>
  <description>The employee role may access the findByPrimaryKey,
  getEmployeeInfo, and the updateEmployeeInfo(String) method of
  the AcmePayroll bean </description>
  <role-name>employee</role-name>
  <method>
    <ejb-name>AcmePayroll</ejb-name>
    <method-name>findByPrimaryKey</method-name>
  </method>
  <method>
    <ejb-name>AcmePayroll</ejb-name>
    <method-name>getEmployeeInfo</method-name>
  </method>
  <method>
    <ejb-name>AcmePayroll</ejb-name>
    <method-name>updateEmployeeInfo</method-name>
    <method-params>
      <method-param>java.lang.String</method-param>
    </method-params>
  </method>
</method-permission>

```

### Example: Allow Any Authenticated User to Access Methods of Jakarta Enterprise Beans

Using the **<unchecked/>** element allows any authenticated user to use the specified methods.

```

<method-permission>
  <description>Any authenticated user may access any method of the
  EmployeeServiceHelp bean</description>
  <unchecked/>
  <method>
    <ejb-name>EmployeeServiceHelp</ejb-name>
    <method-name>*</method-name>
  </method>
</method-permission>

```

### Example: Completely Exclude Specific Jakarta Enterprise Beans Methods

```

<exclude-list>
  <description>No fireTheCTO methods of the EmployeeFiring bean may be
  used in this deployment</description>
  <method>
    <ejb-name>EmployeeFiring</ejb-name>

```

```

    <method-name>fireTheCTO</method-name>
  </method>
</exclude-list>

```

### Example: A Complete <assembly-descriptor> Containing Several <method-permission> Blocks

```

<ejb-jar>
  <assembly-descriptor>
    <method-permission>
      <description>The employee and temp-employee roles may access any method of the
EmployeeService bean </description>
      <role-name>employee</role-name>
      <role-name>temp-employee</role-name>
      <method>
        <ejb-name>EmployeeService</ejb-name>
        <method-name>*</method-name>
      </method>
    </method-permission>
    <method-permission>
      <description>The employee role may access the findByPrimaryKey, getEmployeeInfo, and the
updateEmployeeInfo(String) method of the AcmePayroll bean </description>
      <role-name>employee</role-name>
      <method>
        <ejb-name>AcmePayroll</ejb-name>
        <method-name>findByPrimaryKey</method-name>
      </method>
      <method>
        <ejb-name>AcmePayroll</ejb-name>
        <method-name>getEmployeeInfo</method-name>
      </method>
      <method>
        <ejb-name>AcmePayroll</ejb-name>
        <method-name>updateEmployeeInfo</method-name>
        <method-params>
          <method-param>java.lang.String</method-param>
        </method-params>
      </method>
    </method-permission>
    <method-permission>
      <description>The admin role may access any method of the EmployeeServiceAdmin bean
</description>
      <role-name>admin</role-name>
      <method>
        <ejb-name>EmployeeServiceAdmin</ejb-name>
        <method-name>*</method-name>
      </method>
    </method-permission>
    <method-permission>
      <description>Any authenticated user may access any method of the EmployeeServiceHelp
bean</description>
      <unchecked/>
      <method>
        <ejb-name>EmployeeServiceHelp</ejb-name>
        <method-name>*</method-name>
      </method>
    </method-permission>
  </assembly-descriptor>
</ejb-jar>

```

```

        </method>
    </method-permission>
    <exclude-list>
        <description>No fireTheCTO methods of the EmployeeFiring bean may be used in this
deployment</description>
        <method>
            <ejb-name>EmployeeFiring</ejb-name>
            <method-name>fireTheCTO</method-name>
        </method>
    </exclude-list>
</assembly-descriptor>
</ejb-jar>

```

## 6.3. JAKARTA ENTERPRISE BEANS SECURITY ANNOTATIONS

### 6.3.1. About Jakarta Enterprise Beans Security Annotations

Jakarta Enterprise Beans **javax.annotation.security** annotations are defined in the [Jakarta Annotations 1.3 specification](#).

Jakarta Enterprise Beans use security annotations to pass information about security to the deployer. These include:

#### @DeclareRoles

Declares which roles are available.

#### @RunAs

Configures the propagated security identity of a component.

### 6.3.2. Use Jakarta Enterprise Beans Security Annotations

You can use either XML descriptors or annotations to control which security roles are able to call methods in your Jakarta Enterprise Beans. For information on using XML descriptors, see [Use Jakarta Enterprise Beans Method Permissions](#).

Any method values explicitly specified in the deployment descriptor override annotation values. If a method value is not specified in the deployment descriptor, those values set using annotations are used. The overriding granularity is on a per-method basis.

#### Annotations for Controlling Security Permissions of Jakarta Enterprise Beans

##### @DeclareRoles

Use **@DeclareRoles** to define which security roles to check permissions against. If no **@DeclareRoles** is present, the list is built automatically from the **@RolesAllowed** annotation.

##### @RolesAllowed, @PermitAll, @DenyAll

Use **@RolesAllowed** to list which roles are allowed to access a method or methods. Use **@PermitAll** or **@DenyAll** to either permit or deny all roles from using a method or methods.

##### @RunAs

Use **@RunAs** to specify a role a method uses when making calls from the annotated method.

#### Example: Security Annotations Example

```

@Stateless
@RolesAllowed({"admin"})
@SecurityDomain("other")
public class WelcomeEJB implements Welcome {
    @PermitAll
    public String WelcomeEveryone(String msg) {
        return "Welcome to " + msg;
    }
    @RunAs("tempemployee")
    public String GoodBye(String msg) {
        return "Goodbye, " + msg;
    }
    public String GoodbyeAdmin(String msg) {
        return "See you later, " + msg;
    }
}

```

In this code, all roles can access method **WelcomeEveryone**. The **GoodBye** method uses the **tempemployee** role when making calls. Only the **admin** role can access method **GoodbyeAdmin**, and any other methods with no security annotation.

## 6.4. REMOTE ACCESS TO JAKARTA ENTERPRISE BEANS

### 6.4.1. Use Security Realms with Remote Jakarta Enterprise Beans Clients

One way to add security to clients which invoke Jakarta Enterprise Beans remotely is to use security realms. A security realm is a simple database of username/password pairs and username/role pairs. The terminology is also used in the context of web containers, with a slightly different meaning.

To authenticate a specific username/password pair that exists in a security realm against Jakarta Enterprise Beans, follow these steps:

- Add a new security realm to the domain controller or standalone server.
- Configure the **wildfly-config.xml** file, which is located in the class path of the application, as shown in the following example:

```

<configuration>
  <authentication-client xmlns="urn:elytron:client:1.2">
    <authentication-rules>
      <rule use-configuration="default" />
    </authentication-rules>
    <authentication-configurations>
      <configuration name="default">
        <sasl-mechanism-selector selector="DIGEST-MD5" />
        <set-user-name name="admin" />
        <credentials>
          <clear-password password="password123!" />
        </credentials>
      </configuration>
    </authentication-configurations>
  </authentication-client>
  <jboss-ejb-client xmlns="urn:jboss:wildfly-client-ejb:3.0">
    <connections>

```

```
<connection uri="remote+http://127.0.0.1:8080" />
</connections>
</jboss-ejb-client>
</configuration>
```

- Create a custom remoting connector on the domain or standalone server that uses your new security realm.
- Deploy your Jakarta Enterprise Beans to the server group which is configured to use the profile with the custom Remoting connector, or to your standalone server if you are not using a managed domain.

### 6.4.2. Add a New Security Realm

1. Run the management CLI:  
Execute the **jboss-cli.sh** or **jboss-cli.bat** script and connect to the server.
2. Create the new security realm itself:  
Run the following command to create a new security realm named **MyDomainRealm** on a domain controller or a standalone server.

For a domain instance, use this command:

```
/host=master/core-service=management/security-realm=MyDomainRealm:add()
```

For a standalone instance, use this command:

```
/core-service=management/security-realm=MyDomainRealm:add()
```

3. Create a properties file named **myfile.properties**:  
For a standalone instance, create a file **EAP\_HOME/standalone/configuration/myfile.properties** and for a domain instance, create a file **EAP\_HOME/domain/configuration/myfile.properties**. These files need to have read and write access for the file owner.

```
$ chmod 600 myfile.properties
```

4. Create the references to the properties file which will store information about the new role:  
Run the following command to create a pointer to the **myfile.properties** file, which will contain the properties pertaining to the new role.



#### NOTE

The properties file will not be created by the included **add-user.sh** and **add-user.bat** scripts. It must be created externally.

For a domain instance, use this command:

```
/host=master/core-service=management/security-
realm=MyDomainRealm/authentication=properties:add(path=myfile.properties)
```

For a standalone instance, use this command:

■

```
/core-service=management/security-  
realm=MyDomainRealm/authentication=properties:add(path=myfile.properties)
```

Your new security realm is created. When you add users and roles to this new realm, the information will be stored in a separate file from the default security realms. You can manage this new file using your own applications or procedures.



#### NOTE

When using the **add-user.sh** script to add a user to a non-default file, other than **application-users.properties**, you have to pass it the argument **--user-properties myfile.properties** otherwise it will try to use **application-users.properties**.

### 6.4.3. Add a User to a Security Realm

1. Run the **add-user** script. Open a terminal and change directories to the **EAP\_HOME/bin/** directory. If you are on Red Hat Enterprise Linux or any other UNIX-like operating system, run **add-user.sh**. If you are on Windows Server, run **add-user.bat**.
2. Choose whether to add a management user or application user. For this procedure, type **b** to add an application user.
3. Choose the realm the user will be added to. By default, the only available realm is **ApplicationRealm**. If you have added a custom realm, you may add the user to that instead.
4. Type the username, password, and roles, when prompted. Type the desired username, password, and optional roles when prompted. Verify your choice by typing **yes**, or type **no** to cancel the changes. The changes are written to each of the properties files for the security realm.

### 6.4.4. Relationship Between Security Domains and Security Realms



#### IMPORTANT

For Jakarta Enterprise Beans to be secured by security realms, they have to use a security domain which is configured to retrieve user credentials from the security realm. This means that the domain needs to contain the Remoting and RealmDirect login modules. Assigning a security domain is done by the **@SecurityDomain** annotation, which can be applied on an Jakarta Enterprise Beans.

The **other** security domain retrieves the user and password data from the underlying security realm. This security domain is the default one if there is no **@SecurityDomain** annotation on the Jakarta Enterprise Beans but the Jakarta Enterprise Beans contains any of the other security-related annotations to be considered secured.

The underlying **http-remoting connector**, which is used by the client to establish a connection, decides which security realm is used. For more information on **http-remoting connector**, see [About the Remoting Subsystem](#) in the JBoss EAP *Configuration Guide*.

The security realm of the default connector can be changed this way:

```
/subsystem=remoting/http-connector=http-remoting-connector:write-attribute(name=security-  
realm,value=MyDomainRealm)
```



### 6.4.5. About Remote Jakarta Enterprise Beans Access Using SSL Encryption

By default, the network traffic for Remote Method Invocation (RMI) of EJB2 and Jakarta Enterprise Beans3 Beans is not encrypted. In instances where encryption is required, Secure Sockets Layer (SSL) can be utilized so that the connection between the client and server is encrypted. Using SSL also has the added benefit of allowing the network traffic to traverse some firewalls, depending on the firewall configuration.



#### WARNING

Red Hat recommends that SSLv2, SSLv3, and TLSv1.0 be explicitly disabled in favor of TLSv1.1 or TLSv1.2 in all affected packages.

## 6.5. ELYTRON INTEGRATION WITH THE `EJB` SUBSYSTEM

Starting with JBoss EAP 7.1, it is possible to map deployments so that their security is handled by the **elytron** subsystem. If a deployment references a mapped security domain, its security will be handled by Elytron, otherwise its security will be handled by the legacy security subsystem. This mapping is defined in the **ejb** subsystem.

Within the **ejb** subsystem, mappings are created from a security domain name, as referenced within a deployment, to a referenced Elytron security-domain. When a mapped security domain name is configured for a bean in a deployment, this indicates that security should be handled by Elytron. New Jakarta Enterprise Beans security interceptors are set up instead of the existing ones.

The new Jakarta Enterprise Beans security interceptors make use of the Elytron **SecurityDomain** associated with the invocation to obtain the current **SecurityIdentity** and perform the following tasks:

- Establish the **run-as** principal.
- Create any extra roles for the **run-as** principal.
- Create the **run-as** roles.
- Make authorization decisions.

JBoss EAP 7.1 introduced a new management resource in the **ejb** subsystem, **application-security-domains**. The **application-security-domains** element contains the application security domains that should be mapped to an Elytron security domain.

**Table 6.1. Attributes of the `application-security-domain`**

Attribute	Description
<b>name</b>	This attribute refers to the name of the security domain as specified in a deployment.
<b>security-domain</b>	This attribute is a reference to the Elytron security domain that should be used.

Attribute	Description
<b>enable-jacc</b>	This attribute enables authorization using Jakarta Authorization.
<b>referencing-deployments</b>	This is a runtime attribute that lists all deployments currently referencing the ASD.
<b>legacy-compliant-principal-propagation</b>	<p>This attribute determines the principal of the local unsecured Jakarta Enterprise Beans when the incoming <b>run-as</b> identity is not defined.</p> <p>If set to <b>true</b>, the principal of the local unsecured Jakarta Enterprise Beans is the current authenticated identity.</p> <p>If set to <b>false</b>, the principal of the local unsecured Jakarta Enterprise Beans is anonymous.</p> <p>This attribute is optional and the default value is 'true'.</p>

You can configure the **application-security-domain** in the **ejb** subsystem by using either the management console or the management CLI. For more information, see the following topics:

- [Configure the Application Security Domain Using the Management Console](#)
- [Configure the Application Security Domain Using the Management CLI](#)

### 6.5.1. Configure the Application Security Domain Using the Management Console

1. Access the management console. For more information, see [Management Console](#) in the JBoss EAP *Configuration Guide*.
2. Navigate to **Configuration** → **Subsystems** → **EJB** and click **View**.
3. Select the **Security Domain** tab and configure application security domains as necessary.

### 6.5.2. Configure the Application Security Domain Using the Management CLI

In the following example, **MyAppSecurity** is a security domain that is referenced in the deployment and **ApplicationDomain** is an Elytron security domain that has been configured in the **elytron** subsystem.

```
/subsystem=ejb3/application-security-domain=MyAppSecurity:add(security-domain=ApplicationDomain)
```

The following XML is added to the **ejb** subsystem of the server configuration file as a result of this command.

```
<application-security-domains>
  <application-security-domain name="MyAppSecurity" security-domain="ApplicationDomain"/>
</application-security-domains>
```

See the **ejb-security** quickstart that ships with JBoss EAP for a simple working example of an Jakarta Enterprise Beans that uses Elytron to handle security.

## CHAPTER 7. JAKARTA ENTERPRISE BEANS INTERCEPTORS

### 7.1. CUSTOM INTERCEPTORS

JBoss EAP allows you to develop and manage custom Jakarta Enterprise Beans interceptors.

You can create the following types of interceptors:

- Client interceptors  
Client interceptors run when JBoss EAP functions as a client.
- Server interceptors  
Server interceptors run when JBoss EAP functions as a server. These interceptors are configured globally for the server.
- Container Interceptors  
Container interceptors run when JBoss EAP functions as a server. These interceptors are configured in the Jakarta Enterprise Beans container.

Custom interceptor classes should be added to a module and stored in the **\$JBOSS\_HOME/modules** directory.

#### 7.1.1. The Interceptor Chain

Custom interceptors are executed at specific points in the interceptor chain.

Container interceptors configured for an Jakarta Enterprise Beans are executed before interceptors provided by Wildfly, such as security interceptors or transaction management interceptors. Container interceptors can thus process or configure context data before invocation of Wildfly interceptors or global interceptors.

Server and client interceptors are executed after Wildfly-specific interceptors.

#### 7.1.2. Custom Client Interceptors

Custom client interceptors implement the **org.jboss.ejb.client.EJBClientInterceptor** interface.

The **org.jboss.ejb.client.EJBClientInvocationContext** interface should also be included.

The following code illustrates an example client interceptor.

##### Client interceptor code example

```
package org.foo;
import org.jboss.ejb.client.EJBClientInterceptor;
import org.jboss.ejb.client.EJBClientInvocationContext;
public class FoolInterceptor implements EJBClientInterceptor {
    @Override
    public void handleInvocation(EJBClientInvocationContext context) throws Exception {
        context.sendRequest();
    }
    @Override
    public Object handleInvocationResult(EJBClientInvocationContext context) throws Exception {
```

```

        return context.getResult();
    }
}

```

### 7.1.3. Custom Server Interceptors

Server interceptors use the **@javax.annotation.AroundInvoke** annotation or the **javax.interceptor.AroundTimeout** annotation to mark the method that is invoked during the invocation on the bean.

The following code illustrates an example server interceptor.

#### Server Interceptor Code Example

```

package org.testsuite.ejb.serverinterceptor;
import javax.annotation.PostConstruct;
import javax.interceptor.AroundInvoke;
import javax.interceptor.InvocationContext;
public class TestServerInterceptor {
    @AroundInvoke
    public Object aroundInvoke(final InvocationContext invocationContext) throws Exception {

        return invocationContext.proceed();
    }
}

```

### 7.1.4. Custom Container Interceptors

Container interceptors use the **@javax.annotation.AroundInvoke** annotation or the **javax.interceptor.AroundTimeout** annotation to mark the method that is invoked during the invocation on the bean.

Standard Jakarta EE interceptors, as defined by the [Jakarta Enterprise Beans 3.2](#) specification, are expected to run after the container has completed security context propagation, transaction management, and other container provided invocation processing.

The following code illustrates an interceptor class that marks the **iAmAround** method for invocation.

#### Container Interceptor Code Example

```

public class ClassLevelContainerInterceptor {
    @AroundInvoke
    private Object iAmAround(final InvocationContext invocationContext) throws Exception {
        return this.getClass().getName() + " " + invocationContext.proceed();
    }
}

```

#### Differences Between the Container Interceptor and the Jakarta EE Interceptor API

Although container interceptors are modeled to be similar to Jakarta EE interceptors, there are some differences in the semantics of the API. For example, it is illegal for container interceptors to invoke the **javax.interceptor.InvocationContext.getTarget()** method because these interceptors are invoked long before the Jakarta Enterprise Beans components are set up or instantiated.

### 7.1.5. Configuring a Container Interceptor

Container interceptors use the standard Jakarta EE interceptor libraries.

Thus they use the same XSD elements that are allowed in the **ejb-jar.xml** file for the 3.2 version of the ejb-jar deployment descriptor.

Because they are based on the standard Jakarta EE interceptor libraries, container interceptors may only be configured using deployment descriptors. By design applications do not require any JBoss EAP-specific annotation or other library dependencies.

To configure a container interceptor:

1. Create a **jboss-ejb3.xml** file in the **META-INF/** directory of the Jakarta Enterprise Beans deployment.
2. Configure the container interceptor elements in the descriptor file.
  - a. Use the **urn:container-interceptors:1.0** namespace to specify configuration of container interceptor elements.
  - b. Use the **<container-interceptors>** element to specify the container interceptors.
  - c. Use the **<interceptor-binding>** elements to bind the container interceptor to the Jakarta Enterprise Beans. The interceptors can be bound in any of the following ways:
    - Bind the interceptor to all the Jakarta Enterprise Beans in the deployment using a wildcard (\*).
    - Bind the interceptor at the individual bean level using the specific Jakarta Enterprise Beans name.
    - Bind the interceptor at the specific method level for the Jakarta Enterprise Beans.



#### NOTE

These elements are configured using the Jakarta Enterprise Beans 3.2 XSD in the same way as Jakarta EE interceptors.

The following example descriptor file illustrates configuration options.

#### Container Interceptor jboss-ejb3.xml File Example

```
<jboss xmlns="http://www.jboss.com/xml/ns/javaee"
  xmlns:jee="http://java.sun.com/xml/ns/javaee"
  xmlns:ci="urn:container-interceptors:1.0">
  <jee:assembly-descriptor>
    <ci:container-interceptors>
      <!-- Default interceptor -->
      <jee:interceptor-binding>
        <ejb-name>*</ejb-name>
        <interceptor-
class>org.jboss.as.test.integration.ejb.container.interceptor.ContainerInterceptorOne</interceptor-
class>
      </jee:interceptor-binding>
      <!-- Class level container-interceptor -->
      <jee:interceptor-binding>
        <ejb-name>AnotherFlowTrackingBean</ejb-name>
```

```

        <interceptor-
class>org.jboss.as.test.integration.ejb.container.interceptor.ClassLevelContainerInterceptor</intercept
or-class>
        </jee:interceptor-binding>
        <!-- Method specific container-interceptor -->
        <jee:interceptor-binding>
            <ejb-name>AnotherFlowTrackingBean</ejb-name>
            <interceptor-
class>org.jboss.as.test.integration.ejb.container.interceptor.MethodSpecificContainerInterceptor</inte
rceptor-class>
            <method>
                <method-name>echoWithMethodSpecificContainerInterceptor</method-name>
            </method>
        </jee:interceptor-binding>
        <!-- container interceptors in a specific order -->
        <jee:interceptor-binding>
            <ejb-name>AnotherFlowTrackingBean</ejb-name>
            <interceptor-order>
                <interceptor-
class>org.jboss.as.test.integration.ejb.container.interceptor.ClassLevelContainerInterceptor</intercept
or-class>
                <interceptor-
class>org.jboss.as.test.integration.ejb.container.interceptor.MethodSpecificContainerInterceptor</inte
rceptor-class>
                <interceptor-
class>org.jboss.as.test.integration.ejb.container.interceptor.ContainerInterceptorOne</interceptor-
class>
            </interceptor-order>
            <method>
                <method-name>echoInSpecificOrderOfContainerInterceptors</method-name>
            </method>
        </jee:interceptor-binding>
    </ci:container-interceptors>
</jee:assembly-descriptor>
</jboss>

```

The **allow-ejb-name-regex** attribute allows you to use regular expressions in interceptor bindings and maps the interceptors to all the beans that match the specified regular expression. Use the following management CLI command to enable the **allow-ejb-name-regex** attribute of the **ejb3** subsystem to **true**:

```
/subsystem=ejb3:write-attribute(name=allow-ejb-name-regex,value=true)
```

The schema for the **urn:container-interceptors:1.0** namespace is available at [http://www.jboss.org/schema/jbossas/jboss-ejb-container-interceptors\\_1\\_0.xsd](http://www.jboss.org/schema/jbossas/jboss-ejb-container-interceptors_1_0.xsd).

### 7.1.6. Server and Client Interceptor Configuration

Server and client interceptors are added globally to the JBoss EAP configuration in the configuration file being used.

Server interceptors are added to the **<server-interceptors>** element in the **ejb3** subsystem configuration. Client interceptors are added to the **<client-interceptors>** element in the **ejb3** subsystem configuration.

The following example illustrates adding a server interceptor.

```
/subsystem=ejb3:list-add(name=server-interceptors,value={module=org.abccorp:tracing-
interceptors:1.0,class=org.abccorp.TracingInterceptor})
```

The following example illustrates adding a client interceptor.

```
/subsystem=ejb3:list-add(name=client-interceptors,value=
{module=org.abccorp:clientInterceptor:1.0,class=org.abccorp.clientInterceptor})
```

Whenever a server interceptor or client interceptor is added or the configuration of an interceptor is changed, the server must be reloaded.

### 7.1.7. Changing the Security Context Identity

Rather than open multiple client connections, you can give permission to the authenticated user to switch identities and execute a request on the existing connection as a different user.

By default, when you make a remote call to an Jakarta Enterprise Beans that is deployed to the application server, the connection to the server is authenticated and any subsequent requests that use the connection are executed using the original authenticated identity. This is true for both client-to-server and server-to-server calls. If you need to use different identities from the same client, normally you must open multiple connections to the server so that each one is authenticated as a different identity. Instead, you can allow the authenticated user to change identities.

To change the identity of the authenticated user:

1. Implement the change of identity in the interceptor code.

- Client interceptors

The interceptor must pass the requested identity through the context data map, which can be obtained by using a call to **EJBClientInvocationContext.getContextData()**. The following example code illustrates a client interceptor that switches identities.

#### Client Interceptor Code Example

```
public class ClientSecurityInterceptor implements EJBClientInterceptor {

    public void handleInvocation(EJBClientInvocationContext context) throws Exception {
        Principal currentPrincipal = SecurityActions.securityContextGetPrincipal();

        if (currentPrincipal != null) {
            Map<String, Object> contextData = context.getContextData();
            contextData.put(ServerSecurityInterceptor.DELEGATED_USER_KEY,
currentPrincipal.getName());
        }
        context.sendRequest();
    }

    public Object handleInvocationResult(EJBClientInvocationContext context) throws
Exception {
        return context.getResult();
    }
}
```

- Container and server interceptors

These interceptors receive the **InvocationContext** containing the identity and make the request to switch to that new identity. The following code illustrates an abridged example for a container interceptor:

### Container Interceptor Code Example

```
public class ServerSecurityInterceptor {

    private static final Logger logger = Logger.getLogger(ServerSecurityInterceptor.class);

    static final String DELEGATED_USER_KEY =
        ServerSecurityInterceptor.class.getName() + ".DelegationUser";

    @AroundInvoke
    public Object aroundInvoke(final InvocationContext invocationContext) throws
    Exception {
        Principal desiredUser = null;
        UserPrincipal connectionUser = null;

        Map<String, Object> contextData = invocationContext.getContextData();
        if (contextData.containsKey(DELEGATED_USER_KEY)) {
            desiredUser = new SimplePrincipal((String)
            contextData.get(DELEGATED_USER_KEY));

            Collection<Principal> connectionPrincipals =
            SecurityActions.getConnectionPrincipals();

            if (connectionPrincipals != null) {
                for (Principal current : connectionPrincipals) {
                    if (current instanceof UserPrincipal) {
                        connectionUser = (UserPrincipal) current;
                        break;
                    }
                }
            } else {
                throw new IllegalStateException("Delegation user requested but no user on
                connection found.");
            }
        }

        ContextStateCache stateCache = null;
        try {
            if (desiredUser != null && connectionUser != null
                && (desiredUser.getName().equals(connectionUser.getName()) == false)) {
                // The final part of this check is to verify that the change does actually indicate a
                change in user.
                try {
                    // We have been requested to use an authentication token
                    // so now we attempt the switch.
                    stateCache = SecurityActions.pushIdentity(desiredUser, new
                    OuterUserCredential(connectionUser));
                } catch (Exception e) {
                    logger.error("Failed to switch security context for user", e);
                    // Don't propagate the exception stacktrace back to the client for security
                }
            }
        }
    }
}
```



```

reasons
        throw new EJBAccessException("Unable to attempt switching of user.");
    }
}

return invocationContext.proceed();
} finally {
    // switch back to original context
    if (stateCache != null) {
        SecurityActions.popIdentity(stateCache);
    }
}
}

```

2. An application can insert a client interceptor into the **EJBClientContext** interceptor chain programmatically or by using the service loader mechanism. For instructions to configure a client interceptor, see [Using a Client Interceptor in an Application](#) .
3. Create a Jakarta Authentication login module.  
The Jakarta Authentication LoginModule component is responsible for verifying that the user is allowed to execute requests as the requested identity. The following abridged code example shows the methods that perform the login and validation:

### LoginModule Code Example

```

@SuppressWarnings("unchecked")
@Override
public boolean login() throws LoginException {
    if (super.login() == true) {
        log.debug("super.login()==true");
        return true;
    }

    // Time to see if this is a delegation request.
    NameCallback ncb = new NameCallback("Username:");
    ObjectCallback ocb = new ObjectCallback("Password:");

    try {
        callbackHandler.handle(new Callback[] { ncb, ocb });
    } catch (Exception e) {
        if (e instanceof RuntimeException) {
            throw (RuntimeException) e;
        }
        // If the CallbackHandler can not handle the required callbacks then no chance.
        return false;
    }

    String name = ncb.getName();
    Object credential = ocb.getCredential();

    if (credential instanceof OuterUserCredential) {
        // This credential type will only be seen for a delegation request, if not seen then the
        request is not for us.

        if (delegationAcceptable(name, (OuterUserCredential) credential)) {
            identity = new SimplePrincipal(name);

```

```

        if (getUseFirstPass()) {
            String userName = identity.getName();
            if (log.isDebugEnabled())
                log.debug("Storing username " + userName + " and empty password");
            // Add the username and an empty password to the shared state map
            sharedState.put("javax.security.auth.login.name", identity);
            sharedState.put("javax.security.auth.login.password", "");
        }
        loginOk = true;
        return true;
    }
}

return false; // Attempted login but not successful.
}

// Make a trust user to decide if the user switch is acceptable.
protected boolean delegationAcceptable(String requestedUser, OuterUserCredential
connectionUser) {
    if (delegationMappings == null) {
        return false;
    }

    String[] allowedMappings = loadPropertyValue(connectionUser.getName(),
connectionUser.getRealm());
    if (allowedMappings.length == 1 && "*".equals(allowedMappings[0])) {
        // A wild card mapping was found.
        return true;
    }
    for (String current : allowedMappings) {
        if (requestedUser.equals(current)) {
            return true;
        }
    }
    return false;
}
}

```

### 7.1.8. Using a Client Interceptor in an Application

An application can insert a client interceptor into the **EJBClientContext** interceptor chain programmatically, using the service loader mechanism, or using the `ClientInterceptors` annotation.



#### NOTE

An **EJBClientInterceptor** can request specific data from the server side invocation context by calling **org.jboss.ejb.client.EJBClientInvocationContext#addReturnedContextDataKey(String key)**. If the requested data is present under the provided key in the context data map, it is sent to the client.

#### 7.1.8.1. Inserting a Client Interceptor Programmatically

After creating an **EJBClientContext** with the interceptor registered, insert the interceptor.

The following code illustrates how to create an **EJBClientContext** with the interceptor registration:

```
EJBClientContext ctxWithInterceptors =
EJBClientContext.getCurrent().withAddedInterceptors(clientInterceptor);
```

After creating the **EJBClientContext**, two options are available to insert the interceptor:

- You can run the following code with **EJBClientContext** applied using a **Callable** operation. Jakarta Enterprise Beans calls performed within the **Callable** operation will apply the client-side interceptors:

```
ctxWithInterceptors.runCallable() -> {
    // perform the calls which should use the interceptor
}
```

- Alternatively you can mark the newly created **EJBClientContext** as the new default:

```
EJBClientContext.getContextManager().setThreadDefault(ctxWithInterceptors);
```

### 7.1.8.2. Inserting a Client Interceptor Using the Service Loader Mechanism

Create a **META-INF/services/org.jboss.ejb.client.EJBClientInterceptor** file and place or package it in the class path of the client application.

The rules for the file are dictated by the [Java ServiceLoader Mechanism](#).

- This file is expected to contain a separate line for each fully qualified class name of the Jakarta Enterprise Beans client interceptor implementation.
- The Jakarta Enterprise Beans client interceptor classes must be available in the class path.

Jakarta Enterprise Beans client interceptors that are added using the service loader mechanism are added in the order they are found in the class path and are added to the end of the client interceptor chain.

### 7.1.8.3. Inserting a Client Interceptor Using the ClientInterceptor Annotation

The **@org.jboss.ejb.client.annotation.ClientInterceptors** annotation allows you to place the Jakarta Enterprise Beans interceptor in the client-side of the remote call.

```
import org.jboss.ejb.client.annotation.ClientInterceptors;
@ClientInterceptors({HelloClientInterceptor.class})

public interface HelloBeanRemote {
    public String hello();
}
```

## CHAPTER 8. CLUSTERED JAKARTA ENTERPRISE BEANS

### 8.1. ABOUT CLUSTERED JAKARTA ENTERPRISE BEANS

Jakarta Enterprise Beans components can be clustered for high-availability scenarios. They use different protocols than HTTP components, so they are clustered in different ways. Enterprise Beans 2 and 3 stateful and stateless beans can be clustered.

For information on singletons, see [HA Singleton Service](#) in the JBoss EAP *Development Guide*

### 8.2. JAKARTA ENTERPRISE BEANS CLIENT CODE SIMPLIFICATION

You can simplify the Jakarta Enterprise Beans client code when invoking the Jakarta Enterprise Beans server-side clustered components. The following procedures outline the multiple ways to simplify the Jakarta Enterprise Beans client code:

- [Initial Context Lookup](#)
- [Remote Jakarta Enterprise Beans Configuration File](#)
- [Automatic Transaction Stickiness for Jakarta Enterprise Beans](#)
- [Jakarta Enterprise Beans Transactions in a Clustered Environment](#)



#### NOTE

The use of the **jboss-ejb-client.properties** file is deprecated in favor of the **wildfly-config.xml** file.

### 8.3. DEPLOYING CLUSTERED JAKARTA ENTERPRISE BEANS

Clustering support is available in the HA profiles of JBoss EAP 7.4. Starting the standalone server with HA capabilities enabled involves starting it with the **standalone-ha.xml** or **standalone-full-ha.xml** file:

```
$ EAP_HOME/bin/standalone.sh --server-config=standalone-ha.xml
```

This will start a single instance of the server with HA capabilities.

To be able to see the benefits of clustering, you will need more than one instance of the server. So let us start another server with HA capabilities. That another instance of the server can either be on the same machine or on some other machine. If it is on the same machine, you will need to take care of two things:

- Pass the port offset for the second instance
- Make sure that each of the server instances have a unique **jboss.node.name** system property.

You can do that by passing the following two system properties to the startup command:

```
$ EAP_HOME/bin/standalone.sh --server-config=standalone-ha.xml -Djboss.socket.binding.port-offset=PORT_OFFSET -Djboss.node.name=UNIQUE_NODE_NAME
```

Follow whichever approach you feel comfortable with for deploying the Jakarta Enterprise Beans deployment to this instance too.



### WARNING

Deploying the application on just one node of a standalone instance of a clustered server does not mean that it will be automatically deployed to the other clustered instance. You will have to do deploy it explicitly on the other standalone clustered instance too. Or you can start the servers in domain mode so that the deployment can be deployed to all the servers within a server group.

Now that you have deployed an application with clustered Jakarta Enterprise Beans on both the instances, the Jakarta Enterprise Beans are now capable of making use of the clustering features.



### NOTE

Starting with JBoss EAP 7, if JBoss EAP is started using an HA profile, the state of your stateful session bean will be replicated. You no longer need to use the **@Clustered** annotation to enable clustering behavior.

You can disable replication for a stateful session bean by setting **passivationCapable** to **false** in the **@Stateful** annotation:

```
@Stateful(passivationCapable=false)
```

This instructs the server to use the **ejb** cache defined by **passivation-disabled-cache-ref** instead of **cache-ref**.

To globally disable the replication of stateful session beans, use the following management CLI command:

```
/subsystem=ejb3:write-attribute(name=default-sfsb-cache,value=simple)
```

## 8.4. FAILOVER FOR CLUSTERED JAKARTA ENTERPRISE BEANS

Clustered Jakarta Enterprise Beans have failover capability. The state of the **@Stateful** Jakarta Enterprise Beans is replicated across the cluster nodes so that if one of the nodes in the cluster goes down, some other node will be able to take over the invocations.

Under some circumstances in a clustered environment, such as when a server in the cluster crashes, the Jakarta Enterprise Beans client might receive an exception instead of a response. The Jakarta Enterprise Beans client library will automatically retry the invocation when it is safe to do so, depending on the type of the failure that occurs. However, if a request fails and it cannot be determined conclusively to be safe to retry, then you can handle the exception as appropriate for your environment. You can, however, use custom interceptors to add additional retry behavior.

## 8.5. REMOTE STANDALONE CLIENTS

**NOTE**

The use of the **jboss-ejb-client.properties** file is deprecated in favor of the **wildfly-config.xml** file.

A standalone remote client can use either the Java Naming and Directory Interface approach or native JBoss Jakarta Enterprise Beans client APIs to communicate with the servers. The important thing to note is that when you are invoking clustered Jakarta Enterprise Beans deployments, you do not have to list all the servers within the cluster. This would not have been feasible due the dynamic nature of cluster node additions within a cluster.

The remote client has to list only one of the servers with the clustering capability. This server will act as the starting point for cluster topology communication between the client and the clustered nodes.

Note that you have to configure the **ejb** cluster in the **jboss-ejb-client.properties** configuration file:

```
remote.clusters=ejb
remote.cluster.ejb.connect.options.org.xnio.Options.SASL_POLICY_NOANONYMOUS=false
remote.cluster.ejb.connect.options.org.xnio.Options.SSL_ENABLED=false
```

## 8.6. CLUSTER TOPOLOGY COMMUNICATION

**NOTE**

The use of the **jboss-ejb-client.properties** file is deprecated in favor of the **wildfly-config.xml** file.

When a client connects to a server, the JBoss Jakarta Enterprise Beans client implementation communicates internally with the server for the cluster topology information, if the server has clustering capability. For example, assuming that server X is listed as the initial server to connect to, when the client connects to server X, the server will send back an asynchronous cluster topology message to the client. This topology message consists of the cluster name and the information of the nodes that belong to the cluster. The node information includes the node address and port number to connect to, when required. So in this example, server X will send back the cluster topology consisting of the other server Y that belongs to the cluster.

In case of stateful clustered Jakarta Enterprise Beans, the invocation flow happens in two steps.

1. Creation of a session for the stateful bean, which happens when you do a Java Naming and Directory Interface lookup for that bean.
2. Invocation of the returned proxy.

The lookup for the stateful bean, internally, triggers a synchronous session creation request from the client to the server. In this case, the session creation request goes to server X because it was configured in the **jboss-ejb-client.properties** file. Since server X is clustered, it will return a session id and send back an *affinity* of that session. In case of clustered servers, the *affinity* is equal to the name of the cluster to which the stateful bean belongs on the server side. For non-clustered beans, the affinity is the node name on which the session was created. This *affinity* will help the Jakarta Enterprise Beans client to route the invocations on the proxy, as appropriate, to either a node within a cluster for clustered beans, or to a specific node for non-clustered beans. While this session creation request is going on, server X will also send back an asynchronous message that contains the cluster topology. The JBoss Jakarta Enterprise Beans client implementation will record this topology information and use it later for connection creation to nodes within the cluster and routing invocations to those nodes, when required.

To understand how failover works, consider the same example of server X being the starting point and a client application looking up a stateful bean and invoking it. During these invocations, the client side collects the cluster topology information from the server. Assuming that for some reason server X goes down and the client application subsequently invokes on the proxy. The JBoss Jakarta Enterprise Beans client implementation at this stage must be aware of the *affinity*, and in this case it is the cluster affinity. From the cluster topology information that the client has, it knows that the cluster has two nodes, server X and server Y. When the invocation arrives, the client notices that server X is down, so it uses a selector to fetch a suitable node from the cluster nodes. When the selector returns a node from the cluster nodes, the JBoss Jakarta Enterprise Beans client implementation creates a connection to that node, if the connection was not already created earlier, and creates a Jakarta Enterprise Beans receiver out of it. Since in this example, the only other node in the cluster is server Y, the selector will return server Y as the node and the JBoss Jakarta Enterprise Beans client implementation will use it to create an Jakarta Enterprise Beans receiver out of it and use this receiver to pass on the invocation on the proxy. Effectively, the invocation has now failed over to a different node within the cluster.

## 8.7. AUTOMATIC TRANSACTION STICKINESS FOR JAKARTA ENTERPRISE BEANS

A transaction object, which is looked up from the same context as the Jakarta Enterprise Beans proxy, targets the same host. Having an active transaction pins the invocation context to the same node, if the context is multi-host or clustered.

This behavior depends on whether you have outflowed your transaction or you are using a remote user transaction.

For an outflowed transaction, when an application is looked up on a specific node, all the invocations to that application under the same transaction attempt to target this node. The nodes that have already received the outflowed transaction will be preferred over nodes that have not received it yet.

For a remote user transaction, the first successful invocation will lock the transaction to the given node, and subsequent invocations under this transaction must go to the same node, otherwise an exception is thrown.

## 8.8. REMOTE CLIENTS ON ANOTHER INSTANCE

This section explains how a client application deployed on a JBoss EAP instance invokes a clustered stateful bean that is deployed on another JBoss EAP instance.

In the following example, there are three servers involved. Servers X and Y both belong to a cluster and have clustered Jakarta Enterprise Beans deployed on them. There is another server instance server C, which may or may not have clustering capability. Server C acts as a client on which there is a deployment that wants to invoke the clustered beans deployed on servers X and Y and achieve failover.

The configurations are done in the **jboss-ejb-client.xml** file, which points to a remote outbound connection to the other server. The configuration in the **jboss-ejb-client.xml** file is in the deployment of server C because server C is the client. The client configuration need not point to all the clustered nodes, but just to one of them. This will act as a starting point for the communication.

In this case, a remote outbound connection is created from server C to server X and then server X is used as the starting point for the communication. Similar to the case of remote standalone clients, when the application on server C looks up a stateful bean, a session creation request is sent to server X that returns a session id and the cluster affinity for it. Server X also sends back an asynchronous message to server C containing the cluster topology. This topology information includes the node information of

server Y, because server Y belongs to the cluster along with server X. Subsequent invocations on the proxy will be routed appropriately to the nodes in the cluster. If server X goes down, as explained earlier, a different node from the cluster will be selected and the invocation will be forwarded to that node.

Both remote standalone clients as well as remote clients on another JBoss EAP instance act similarly in terms of failover.

## 8.9. STANDALONE AND IN-SERVER CLIENT CONFIGURATION



### NOTE

The use of the **jboss-ejb-client.properties** file is deprecated in favor of the **wildfly-config.xml** file.

To connect an Jakarta Enterprise Beans client to a clustered Jakarta Enterprise Beans application, you need to expand the existing configuration in standalone Jakarta Enterprise Beans client or in-server Jakarta Enterprise Beans client to include cluster connection configuration. The **jboss-ejb-client.properties** for standalone Jakarta Enterprise Beans client, or even **jboss-ejb-client.xml** file for a server-side application must be expanded to include a cluster configuration.



### NOTE

An Jakarta Enterprise Beans client is any program that uses an Jakarta Enterprise Beans on a remote server. A client is **in-server** when the Jakarta Enterprise Beans client calling the remote server is itself running inside of a server. In other words, a JBoss EAP instance calling out to another JBoss EAP instance would be considered an in-server client.

This example shows the additional cluster configuration required for a standalone Jakarta Enterprise Beans client.

```
remote.clusters=ejb
remote.cluster.ejb.connect.options.org.xnio.Options.SASL_POLICY_NOANONYMOUS=false
remote.cluster.ejb.connect.options.org.xnio.Options.SSL_ENABLED=false
remote.cluster.ejb.username=test
remote.cluster.ejb.password=password
```

If an application uses the remote-outbound-connection, you need to configure the **jboss-ejb-client.xml** file and add cluster configuration as shown in the following example:

```
<jboss-ejb-client xmlns:xsi="urn:jboss:ejb-client:1.2" xsi:noNamespaceSchemaLocation="jboss-ejb-client_1_2.xsd">
  <client-context>
    <ejb-receivers>
      <!-- this is the connection to access the app-one -->
      <remoting-ejb-receiver outbound-connection-ref="remote-ejb-connection-1" />
      <!-- this is the connection to access the app-two -->
      <remoting-ejb-receiver outbound-connection-ref="remote-ejb-connection-2" />
    </ejb-receivers>

    <!-- If an outbound connection connects to a cluster,
         a list of members is provided after successful connection.
         To connect to this node this cluster element must be defined. -->
```



```

<clusters>
  <!-- cluster of remote-ejb-connection-1 -->
  <cluster name="ejb" security-realm="ejb-security-realm-1" username="quickuser1">
    <connection-creation-options>
      <property name="org.xnio.Options.SSL_ENABLED" value="false" />
      <property name="org.xnio.Options.SASL_POLICY_NOANONYMOUS" value="false" />
    </connection-creation-options>
  </cluster>
</clusters>
</client-context>
</jboss-ejb-client>

```

For more information about remote-outbound-connection, see [About the Remoting Subsystem](#) in the JBoss EAP Configuration Guide.



#### NOTE

For a secure connection you need to add the credentials to cluster configuration in order to avoid an authentication exception.

## 8.10. IMPLEMENTING A CUSTOM LOAD BALANCING POLICY FOR JAKARTA ENTERPRISE BEANS CALLS



#### NOTE

The use of the **jboss-ejb-client.properties** file is deprecated in favor of the **wildfly-config.xml** file.

It is possible to implement an alternate or customized load balancing policy in order to balance an application's Jakarta Enterprise Beans calls across servers.

You can implement **AllClusterNodeSelector** for Jakarta Enterprise Beans calls. The node selection behavior of **AllClusterNodeSelector** is similar to a default selector except that **AllClusterNodeSelector** uses all available cluster nodes even in case of a large cluster (number of nodes > 20). If an unconnected cluster node is returned, it is opened automatically. The following example shows **AllClusterNodeSelector** implementation:

```

package org.jboss.as.quickstarts.ejb.clients.selector;

import java.util.Arrays;
import java.util.Random;
import java.util.logging.Level;
import java.util.logging.Logger;

import org.jboss.ejb.client.ClusterNodeSelector;
public class AllClusterNodeSelector implements ClusterNodeSelector {
    private static final Logger LOGGER = Logger.getLogger(AllClusterNodeSelector.class.getName());

    @Override
    public String selectNode(final String clusterName, final String[] connectedNodes, final String[]
availableNodes) {
        if(LOGGER.isLoggable(Level.FINER)) {
            LOGGER.finer("INSTANCE "+this+" : cluster:"+clusterName+"
connected:"+Arrays.deepToString(connectedNodes)+"

```

```

    available:"+Arrays.deepToString(availableNodes));
    }

    if (availableNodes.length == 1) {
        return availableNodes[0];
    }
    final Random random = new Random();
    final int randomSelection = random.nextInt(availableNodes.length);
    return availableNodes[randomSelection];
}
}

```

You can also implement the **SimpleLoadFactorNodeSelector** for Jakarta Enterprise Beans calls. Load balancing in **SimpleLoadFactorNodeSelector** happens based on a load factor. The load factor (2/3/4) is calculated based on the names of nodes (A/B/C) irrespective of the load on each node. The following example shows **SimpleLoadFactorNodeSelector** implementation:

```

package org.jboss.as.quickstarts.ejb.clients.selector;

import java.util.ArrayList;
import java.util.Arrays;
import java.util.Collection;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
import java.util.logging.Level;
import java.util.logging.Logger;

import org.jboss.ejb.client.DeploymentNodeSelector;
public class SimpleLoadFactorNodeSelector implements DeploymentNodeSelector {
    private static final Logger LOGGER =
        Logger.getLogger(SimpleLoadFactorNodeSelector.class.getName());
    private final Map<String, List<String>[]> nodes = new HashMap<String, List<String>[]>();
    private final Map<String, Integer> cursor = new HashMap<String, Integer>();

    private ArrayList<String> calculateNodes(Collection<String> eligibleNodes) {
        ArrayList<String> nodeList = new ArrayList<String>();

        for (String string : eligibleNodes) {
            if(string.contains("A") || string.contains("2")) {
                nodeList.add(string);
                nodeList.add(string);
            } else if(string.contains("B") || string.contains("3")) {
                nodeList.add(string);
                nodeList.add(string);
                nodeList.add(string);
            } else if(string.contains("C") || string.contains("4")) {
                nodeList.add(string);
                nodeList.add(string);
                nodeList.add(string);
                nodeList.add(string);
            }
        }
        return nodeList;
    }
}

```

```

@SuppressWarnings("unchecked")
private void checkNodeNames(String[] eligibleNodes, String key) {
    if(!nodes.containsKey(key) || nodes.get(key)[0].size() != eligibleNodes.length || !nodes.get(key)
[0].containsAll(Arrays.asList(eligibleNodes))) {
        // must be synchronized as the client might call it concurrent
        synchronized (nodes) {
            if(!nodes.containsKey(key) || nodes.get(key)[0].size() != eligibleNodes.length || !nodes.get(key)
[0].containsAll(Arrays.asList(eligibleNodes))) {
                ArrayList<String> nodeList = new ArrayList<String>();
                nodeList.addAll(Arrays.asList(eligibleNodes));

                nodes.put(key, new List[] { nodeList, calculateNodes(nodeList) });
            }
        }
    }
}

private synchronized String nextNode(String key) {
    Integer c = cursor.get(key);
    List<String> nodeList = nodes.get(key)[1];

    if(c == null || c >= nodeList.size()) {
        c = Integer.valueOf(0);
    }

    String node = nodeList.get(c);
    cursor.put(key, Integer.valueOf(c + 1));

    return node;
}

@Override
public String selectNode(String[] eligibleNodes, String appName, String moduleName, String
distinctName) {
    if (LOGGER.isLoggable(Level.FINER)) {
        LOGGER.finer("INSTANCE " + this + " : nodes:" + Arrays.deepToString(eligibleNodes) + "
appName:" + appName + " moduleName:" + moduleName
+ " distinctName:" + distinctName);
    }

    // if there is only one there is no sense to choice
    if (eligibleNodes.length == 1) {
        return eligibleNodes[0];
    }
    final String key = appName + "|" + moduleName + "|" + distinctName;

    checkNodeNames(eligibleNodes, key);
    return nextNode(key);
}
}

```

### Configuring the jboss-ejb-client.properties File

You need to add the property **remote.cluster.ejb.clusternode.selector** with the name of your implementation class (**AllClusterNodeSelector** or **SimpleLoadFactorNodeSelector**). The selector will see all configured servers that are available at the invocation time. The following example uses **AllClusterNodeSelector** as the cluster node selector:

```

remote.clusters=ejb
remote.cluster.ejb.clusternode.selector=org.jboss.as.quickstarts.ejb.clients.selector.AllClusterNodeSelector
remote.cluster.ejb.connect.options.org.xnio.Options.SASL_POLICY_NOANONYMOUS=false
remote.cluster.ejb.connect.options.org.xnio.Options.SSL_ENABLED=false
remote.cluster.ejb.username=test
remote.cluster.ejb.password=password

remote.connectionprovider.create.options.org.xnio.Options.SSL_ENABLED=false
remote.connections=one,two
remote.connection.one.host=localhost
remote.connection.one.port = 8080
remote.connection.one.connect.options.org.xnio.Options.SASL_POLICY_NOANONYMOUS=false
remote.connection.one.username=user
remote.connection.one.password=user123
remote.connection.two.host=localhost
remote.connection.two.port = 8180
remote.connection.two.connect.options.org.xnio.Options.SASL_POLICY_NOANONYMOUS=false

```

### Using Jakarta Enterprise Beans Client API

You need to add the property **remote.cluster.ejb.clusternode.selector** to the list for the **PropertiesBasedEJBClientConfiguration** constructor. The following example uses **AllClusterNodeSelector** as the cluster node selector:

```

Properties p = new Properties();
p.put("remote.clusters", "ejb");
p.put("remote.cluster.ejb.clusternode.selector",
"org.jboss.as.quickstarts.ejb.clients.selector.AllClusterNodeSelector");
p.put("remote.cluster.ejb.connect.options.org.xnio.Options.SASL_POLICY_NOANONYMOUS",
"false");
p.put("remote.cluster.ejb.connect.options.org.xnio.Options.SSL_ENABLED", "false");
p.put("remote.cluster.ejb.username", "test");
p.put("remote.cluster.ejb.password", "password");

p.put("remote.connectionprovider.create.options.org.xnio.Options.SSL_ENABLED", "false");
p.put("remote.connections", "one,two");
p.put("remote.connection.one.port", "8080");
p.put("remote.connection.one.host", "localhost");
p.put("remote.connection.two.port", "8180");
p.put("remote.connection.two.host", "localhost");

EJBClientConfiguration cc = new PropertiesBasedEJBClientConfiguration(p);
ContextSelector<EJBClientContext> selector = new ConfigBasedEJBClientContextSelector(cc);
EJBClientContext.setSelector(selector);

p = new Properties();
p.put(Context.URL_PKG_PREFIXES, "org.jboss.ejb.client.naming");
InitialContext context = new InitialContext(p);

```

### Configuring the jboss-ejb-client.xml File

To use the load balancing policy for server to server communication, package the class together with the application and configure it within the **jboss-ejb-client.xml** settings located in **META-INF** folder. The following example uses **AllClusterNodeSelector** as the cluster node selector:

```

<jboss-ejb-client xmlns:xsi="urn:jboss:ejb-client:1.2" xsi:noNamespaceSchemaLocation="jboss-ejb-

```

```

client_1_2.xsd">
  <client-context deployment-node-selector="org.jboss.ejb.client.DeploymentNodeSelector">
    <ejb-receivers>
      <!-- This is the connection to access the application. -->
      <remoting-ejb-receiver outbound-connection-ref="remote-ejb-connection-1" />
    </ejb-receivers>
    <!-- Specify the cluster configurations applicable for this client context -->
    <clusters>
      <!-- Configure the cluster of remote-ejb-connection-1. -->
      <cluster name="ejb" security-realm="ejb-security-realm-1" username="test" cluster-node-selector="org.jboss.as.quickstarts.ejb.clients.selector.AllClusterNodeSelector">
        <connection-creation-options>
          <property name="org.xnio.Options.SSL_ENABLED" value="false" />
          <property name="org.xnio.Options.SASL_POLICY_NOANONYMOUS" value="false" />
        </connection-creation-options>
      </cluster>
    </clusters>
  </client-context>
</jboss-ejb-client>

```

To use the above configuration with security, you will need to add **ejb-security-realm-1** to client-server configuration. The following example shows the CLI commands for adding security realm (**ejb-security-realm-1**) the value is the base64 encoded password for the user "test":

```

/core-service=management/security-realm=ejb-security-realm-1:add()
/core-service=management/security-realm=ejb-security-realm-1/server-identity=secret:add(value=cXVpY2sxMjMr)

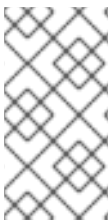
```

If the load balancing policy should be used for server to server communication, the class can be packaged together with the application or as a module. This class is configured in the **jboss-ejb-client** settings file located in the **META-INF** directory of the top-level EAR archive. The following example uses **RoundRobinNodeSelector** as the deployment node selector.

```

<jboss-ejb-client xmlns="urn:jboss:ejb-client:1.2">
  <client-context deployment-node-selector="org.jboss.example.RoundRobinNodeSelector">
    <ejb-receivers>
      <remoting-ejb-receiver outbound-connection-ref="..." />
    </ejb-receivers>
    ...
  </client-context>
</jboss-ejb-client>

```



## NOTE

If you are running a standalone server, use the start option **-Djboss.node.name=** or the server configuration file **standalone.xml** to configure the server name. Ensure that the server name is unique. If you are running a managed domain, the host controller automatically validates that the names are unique.

## 8.11. JAKARTA ENTERPRISE BEANS TRANSACTIONS IN A CLUSTERED ENVIRONMENT

If the client code invokes a clustered Jakarta Enterprise Beans, then the cluster affinity is set automatically. If you manage transactions on the client side, you can choose to [target a specific node in](#)

the cluster or you can [allow the client to lazily select the cluster node](#) to handle transactions. This section describes both options.

## Jakarta Enterprise Beans Transactions Target a Specific Node

You can target a specific node in the cluster to handle a transaction using the following procedure.

1. Specify the target cluster node address using the **PROVIDER\_URL** property when creating the **InitialContext**.

```
props.put(Context.PROVIDER_URL, "remote+http://127.0.0.1:8080");
...
InitialContext ctx = new InitialContext(props);
```

2. In the client, look up the **txn:RemoteUserTransaction** from the **InitialContext**.

```
UserTransaction ut = (UserTransaction)ctx.lookup("txn:RemoteUserTransaction");
```

You can do a Java Naming and Directory Interface lookup for a **UserTransaction** by setting the **PROVIDER\_URL** property to the URL of the server and then look up **txn:UserTransaction**, as shown in the code example below:

```
final Hashtable<String, String> jndiProperties = new Hashtable<>();
jndiProperties.put(Context.INITIAL_CONTEXT_FACTORY,
    "org.wildfly.naming.client.WildFlyInitialContextFactory");
jndiProperties.put(Context.PROVIDER_URL, "remote+http://localhost:8080");
final Context context = new InitialContext(jndiProperties);

SecuredEJBRemote reference = (SecuredEJBRemote)
    context.lookup("txn:UserTransaction");
```

**UserTransaction** is not bound to any particular destination until an actual invocation takes place. Upon invocation, this **UserTransaction** is bound to the respective destination for the entire lifetime of the transaction.

You do not need to know the node name or the destination before beginning a **UserTransaction**. The **org.jboss.ejb.client.EJBClient.getUserTransaction()** method gives you a remote **UserTransaction** that automatically selects its destination based on the first invocation. Looking up a remote **UserTransaction** from Java Naming and Directory Interface also works the same way.



### NOTE

The **org.jboss.ejb.client.EJBClient.getUserTransaction()** method is deprecated.

3. When the transaction begins, all Jakarta Enterprise Beans invocations are then bound to that specific node for duration of the transaction, establishing server affinity.
4. When the transaction ends, the server affinity is released, and the Jakarta Enterprise Beans proxies return to a general cluster affinity.

## Jakarta Enterprise Beans Transactions Lazily Select a Node

You can allow the client to lazily select the cluster node to handle transactions during the first invocation pertaining to a transaction. This allows for load balancing of transactions across the cluster. To use this option, follow the procedure below.

1. Do not specify the **PROVIDER\_URL** property in the **InitialContext** used to invoke the Jakarta Enterprise Beans.
2. In the client, look up the **txn:RemoteUserTransaction** from the **InitialContext**.

```
UserTransaction ut = (UserTransaction)ctx.lookup("txn:RemoteUserTransaction");
```

3. When the transaction begins, one cluster node is selected automatically, establishing server affinity, and all Jakarta Enterprise Beans invocations are then bound to that specific node for duration of the transaction.
4. When the transaction ends, the server affinity is released, and the Jakarta Enterprise Beans proxies return to a general cluster affinity.

## 8.12. JAKARTA ENTERPRISE BEANS-CLUSTERED DATABASE TIMERS

JBoss EAP supports clustered database-backed timers for persisting Jakarta Enterprise Beans timers in a clustered environment. Because the clustering is provided through a database, if the number of timers going off within a short interval of time increases, the performance decreases. You can optimize performance by using the **refresh-interval** and **allow-execution** attributes of the **ejb3/service=timer-service/database-data-store** component.

You can also use database timers in non-clustered mode as follows:

- Set **refresh-interval** to **0**.
- Either provide a unique partition name for every node, or use a different database for each node.

Jakarta Enterprise Beans-clustered database timers work as following:

- Every node that is allowed to execute timers schedules a timeout for every timer it knows about.
- When this timeout expires, each node attempts to lock the timer by updating its state to running.

The query for updating its state is similar to the following query:

```
UPDATE JBOSS_EJB_TIMER SET TIMER_STATE=? WHERE ID=? AND  
TIMER_STATE<>? AND NEXT_DATE=?;
```

Due to the use of a transaction and **READ\_COMMITTED** or **SERIALIZABLE** isolation mode, only one node succeeds in updating the row, and this is the node that the timer executes on.

### 8.12.1. Setting up Jakarta Enterprise Beans-clustered timers

You can set up Jakarta Enterprise Beans-clustered timers by adding a database-backed timer store.

#### Prerequisites

- The database must support **READ\_COMMITTED** or **SERIALIZABLE** isolation modes.

## Procedure

- Create a database-backed timer store:

```
/subsystem=ejb3/service=timer-service/database-data-store=my-clustered-store:add(allow-
execution=true, datasource-jndi-name='java:/MyDatasource', refresh-interval=60000,
database='postgresql', partition='mypartition')
```

Set the parameters according to the following:

- **allow-execution** : Set to **true** to allow this node to execute timers. If you set it to **false**, JBoss EAP adds the timers on this node to the the database for another node to execute. When you limit timer execution to just a few nodes in a cluster, you reduce the overall database load.
- **datasource-jndi-name** : The datasource to use.
- **refresh-interval** : Set the period of time that must elapse before this node checks the database for new timers added by other nodes. The value is in milliseconds.



### IMPORTANT

Setting a smaller value means JBoss EAP picks up a timer faster, but increases the load on on the database. If the node that added the timer cannot execute it, either because it has failed or because **allow-execution** is false, this timer might not run until a node has refreshed.

- **database** : Define the type of database that is in use. Some SQL statements are customized by the database.  
If you do not define this attribute, the server tries to detect the type automatically. At present, the supported types are **postgresql**, **mysql**, **oracle**, **db2**, **hsqldb** and **h2**.

The SQL is present in the following file:

**modules/system/layers/base/org/jboss/as/ejb3/main/timers/timer-sql.properties**

You can modify the SQL that is executed or add support for new databases by adding new database-specific SQL statements to this file.

- **partition** : Set the value to the name of the partition that you want this node to be a part of. Only the timers from the nodes in the same partition are visible to this node. Use this attribute to break up a large cluster into several smaller clusters for better performance.



### NOTE

To use this database data store for non-clustered timers, set **refresh-interval** to zero and make sure that every node has a unique partition name, or use a different database for each node.

## 8.12.2. Using Jakarta Enterprise Beans-clustered timers in deployments

You can use a single data store as the default for all the applications or you can use specific data stores for each application.

### Prerequisites



- You have set up Jakarta Enterprise Beans-clustered database-backed timer store.

### Procedure

- To use a single data store as the default for all applications, update the **default-data-store** within the **ejb3** subsystem as following:

```
<timer-service thread-pool-name="timer" default-data-store="clustered-store">
  <data-stores>
    <database-data-store name="clustered-store" datasource-jndi-
name="java:jboss/datasources/ExampleDS" partition="timer"/>
  </data-stores>
</timer-service>
```

- To use a separate data store for a specific application, set the timer data store name in the **jboss-ejb3.xml** file:

```
<?xml version="1.1" encoding="UTF-8"?>
<jboss:ejb-jar xmlns:jboss="http://www.jboss.com/xml/ns/javaee"
xmlns="http://java.sun.com/xml/ns/javaee" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance" xmlns:timer="urn:timer-service:1.0"
xsi:schemaLocation="http://www.jboss.com/xml/ns/javaee
http://www.jboss.org/j2ee/schema/jboss-ejb3-2_0.xsd http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/ejb-jar_3_1.xsd" version="3.1" impl-version="2.0">
  <assembly-descriptor>
    <timer:timer>
      <ejb-name>*</ejb-name>
      <timer:persistence-store-name>my-clustered-store</timer:persistence-store-name>
    </timer:timer>
  </assembly-descriptor>
</jboss:ejb-jar>
```

### 8.12.3. Refreshing Jakarta Enterprise Beans-clustered timers using Jakarta Interceptors

You can programmatically refresh timers by configuring Jakarta Interceptors on the business methods to force timers to refresh before **refresh-interval** expires.



#### NOTE

In a clustered deployment, the in-memory timer state can become temporarily out of sync if multiple nodes update their data stores in a short interval of time.

### Prerequisites

- You have configured database-backed clustered Jakarta Enterprise Beans.

### Procedure

1. Implement Jakarta Interceptors that enables **wildfly.ejb.timer.refresh.enabled** to **true**.

```
import javax.interceptor.AroundInvoke;
import javax.interceptor.Interceptor;
import javax.interceptor.InvocationContext;
```

```

/**
 * An interceptor to enable programmatic timer refresh across multiple nodes.
 */
@Interceptor
public class RefreshInterceptor {
    @AroundInvoke
    public Object intercept(InvocationContext context) throws Exception {
        context.getContextData().put("wildfly.ejb.timer.refresh.enabled", Boolean.TRUE);
        return context.proceed();
    }
}

```

## 2. Configure the Jakarta Interceptors.

- You can configure the Jakarta Interceptors to the target stateless or singleton bean business methods. When **wildfly.ejb.timer.refresh.enabled** is set to **true**, calling **TimerService.getAllTimers()** refreshes the timer data store before returning timers.

```

@Singleton
public class RefreshBean1 ... {

    @Interceptors(RefreshInterceptor.class)
    public void businessMethod1() {
        ...
        // since wildfly.ejb.timer.refresh.enabled is set to true in interceptor for this business
        // method,
        // calling timerService.getAllTimers() will first refresh from timer datastore before
        // returning timers.
        final Collection<Timer> allTimers = timerService.getAllTimers();
        ...
    }
}

```

- Alternatively, you can implement a dedicated business method to programmatically refresh timers that the other parts of the application invoke when required.

```

@Interceptors(RefreshInterceptor.class)
public List<Timer> getAllTimerInfoWithRefresh() {
    return timerService.getAllTimers();
}

public void businessMethod1() {
    final LocalBusinessInterface businessObject =
        sessionContext.getBusinessObject(LocalBusinessInterface.class);
    businessObject.getAllTimerInfoWithRefresh();

    // timer has been programmatically refreshed from datastore.
    // continue with other business logic...
}

```

## CHAPTER 9. TUNING THE JAKARTA ENTERPRISE BEANS 3 SUBSYSTEM

For tips on optimizing performance for the **ejb3** subsystem, see the [Jakarta Enterprise Beans Subsystem Tuning](#) section of the *Performance Tuning Guide*.

## APPENDIX A. REFERENCE MATERIAL

### A.1. JAKARTA ENTERPRISE BEANS JAVA NAMING AND DIRECTORY INTERFACE REFERENCE

The Java Naming and Directory Interface lookup name for a session bean uses the following syntax:

```
ejb:<appName>/<moduleName>/<distinctName>/<beanName>!<viewClassName>?stateful
```

- **<appName>**: If the session bean's JAR file has been deployed within an enterprise archive (EAR) then the **appName** is the name of the respective EAR. By default, the name of an EAR is its file name without the **.ear** suffix. The application name can be overridden in its **application.xml** file. If the session bean is not deployed in an EAR, then leave the **appName** blank.
- **<moduleName>**: The **moduleName** is the name of the JAR file in which the session bean is deployed. The default name of the JAR file is its file name without the **.jar** suffix. The module name can be overridden in the JAR's **ejb-jar.xml** file.
- **<distinctName>**: JBoss EAP allows each deployment to specify an optional distinct name. If the deployment does not have a distinct name, then leave the **distinctName** blank.
- **<beanName>**: The **beanName** is the simple class name of the session bean to be invoked.
- **<viewClassName>**: The **viewClassName** is the fully qualified class name of the remote interface. This includes the package name of the interface.
- **?stateful**: The **?stateful** suffix is required when the Java Naming and Directory Interface name refers to a stateful session bean. It is not included for other bean types.

For example, if we deployed **hello.jar** having a stateful bean **org.jboss.example.HelloBean** that exposed a remote interface **org.jboss.example.Hello**, then the Java Naming and Directory Interface lookup name would be:

```
ejb:/hello/HelloBean!org.jboss.example.Hello?stateful"
```

### A.2. JAKARTA ENTERPRISE BEANS REFERENCE RESOLUTION

This section covers how JBoss EAP implements **@EJB** and **@Resource**. Please note that XML always overrides annotations but the same rules apply.

#### Rules for the @EJB annotation

- The **@EJB** annotation also has a **mappedName()** attribute. The specification leaves this as vendor specific metadata, but JBoss EAP recognizes **mappedName()** as the global Java Naming and Directory Interface name of the Jakarta Enterprise Beans you are referencing. If you have specified a **mappedName()**, then all other attributes are ignored and this global Java Naming and Directory Interface name is used for binding.
- If you specify **@EJB** with no attributes defined:

```
@EJB
ProcessPayment myEjbref;
```

Then the following rules apply:

- The Jakarta Enterprise Beans JAR of the referencing bean is searched for Jakarta Enterprise Beans with the interface used in the **@EJB** injection. If there are more than one Jakarta Enterprise Beans that publishes same business interface, then an exception is thrown. If there is only one bean with that interface then that one is used.
  - Search the EAR for Jakarta Enterprise Beans that publish that interface. If there are duplicates, then an exception is thrown. Otherwise the matching bean is returned.
  - Search globally in JBoss EAP runtime for an Jakarta Enterprise Beans of that interface. Again, if duplicates are found, an exception is thrown.
- **@EJB.beanName()** corresponds to **<ejb-link>**. If the **beanName()** is defined, then use the same algorithm as **@EJB** with no attributes defined except use the **beanName()** as a key in the search. An exception to this rule is if you use the **ejb-link #** syntax: it allows you to put a relative path to a JAR in the EAR where the Jakarta Enterprise Beans you are referencing is located. Refer to the Jakarta Enterprise Beans 3.2 specification for more details.

### A.3. PROJECT DEPENDENCIES FOR REMOTE JAKARTA ENTERPRISE BEANS CLIENTS

Maven projects that include the invocation of session beans from remote clients require the following dependencies from the JBoss EAP Maven repository. There are two ways to declare Jakarta Enterprise Beans client dependencies, as described in the sub-sections below.



#### NOTE

The **artifactId** versions are subject to change. See the [JBoss EAP Maven Repository](#) for the latest versions.

#### Maven Dependencies for Remote Jakarta Enterprise Beans Clients

The **jboss-eap-jakartaee8** Bill of Materials (BOM) packages the correct version of many of the artifacts commonly required by a JBoss EAP application. The BOM dependency is specified in the **<dependencyManagement>** section of the **pom.xml** with the scope of **import**.

#### Example: POM File **<dependencyManagement>** Section

```
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>org.jboss.bom</groupId>
      <artifactId>jboss-eap-jakartaee8</artifactId>
      <version>7.4.0.GA</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>
```

The remaining dependencies are specified in the **<dependencies>** section of the **pom.xml** file.

#### Example: POM File **<dependencies>** Section

```

<dependencies>
  <!-- Include the Enterprise Java Bean client JARs -->
  <dependency>
    <groupId>org.jboss.eap</groupId>
    <artifactId>wildfly-ejb-client-bom</artifactId>
    <type>pom</type>
  </dependency>

  <!-- Include any additional dependencies required by the application
  ...
  -->

</dependencies>

```

The **ejb-remote** quickstart that ships with JBoss EAP provides a complete working example of remote Jakarta Enterprise Beans client application. See the **client/pom.xml** file located in root directory of that quickstart for a complete example of dependency configuration for remote session bean invocation.

### Single artifactID for jboss-ejb-client Dependencies

You can use the **wildfly-ejb-client-bom artifactID** and add the **jboss-ejb-client** library to include all the required dependencies for Jakarta Enterprise Beans clients:

```

<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>org.jboss.eap</groupId>
      <artifactId>wildfly-ejb-client-bom</artifactId>
      <version>JAKARTA_ENTERPRISE_BEANS_CLIENT_BOM_VERSION</version>
      <type>pom</type>
      <scope>import</scope>
    </dependency>
  </dependencies>
</dependencyManagement>
<dependencies>
  <dependency>
    <groupId>org.jboss</groupId>
    <artifactId>jboss-ejb-client</artifactId>
  </dependency>
</dependencies>

```

You must use the `JAKARTA_ENTERPRISE_BEANS_CLIENT_BOM_VERSION` that is available in the JBoss EAP Maven repository.

## A.4. JBOSS-EJB3.XML DEPLOYMENT DESCRIPTOR REFERENCE

**jboss-ejb3.xml** is a custom deployment descriptor that can be used in either Jakarta Enterprise Beans JAR or WAR archives. In a Jakarta Enterprise Beans JAR archive it must be located in the **META-INF/** directory. In a WAR archive it must be located in the **WEB-INF/** directory.

The format is similar to **ejb-jar.xml**, using some of the same namespaces and providing some other additional namespaces. The contents of **jboss-ejb3.xml** are merged with the contents of **ejb-jar.xml**, with the **jboss-ejb3.xml** items taking precedence.

This document only covers the additional non-standard namespaces used by **jboss-ejb3.xml**. See <http://xmlns.jcp.org/xml/ns/javaee/> for documentation on the standard namespaces.

The root namespace is <http://xmlns.jcp.org/xml/ns/javaee>.

### Assembly descriptor namespaces

The following namespaces can all be used in the **<assembly-descriptor>** element. They can be used to apply their configuration to a single bean, or to all beans in the deployment by using a wildcard (\*) as the **ejb-name**.

#### The security namespace (**urn:security**)

```
xmlns:s="urn:security"
```

This allows you to set the **security-domain** and the **run-as-principal** for an Jakarta Enterprise Beans.

```
<s:security>
  <ejb-name>* </ejb-name>
  <s:security-domain>myDomain</s:security-domain>
  <s:run-as-principal>myPrincipal</s:run-as-principal>
</s:security>
```

#### The resource adapter namespace: **urn:resource-adapter-binding**

```
xmlns:r="urn:resource-adapter-binding"
```

This allows you to set the resource adapter for a Message-Driven Bean.

```
<r:resource-adapter-binding>
  <ejb-name>* </ejb-name>
  <r:resource-adapter-name>myResourceAdapter</r:resource-adapter-name>
</r:resource-adapter-binding>
```

#### The IIOP namespace: **urn:iiop**

```
xmlns:u="urn:iiop"
```

The IIOP namespace is where IIOP settings are configured.

#### The pool namespace: **urn:ejb-pool:1.0**

```
xmlns:p="urn:ejb-pool:1.0"
```

This allows you to select the pool that is used by the included stateless session beans or Message-Driven Beans. Pools are defined in the server configuration.

```
<p:pool>
  <ejb-name>* </ejb-name>
  <p:bean-instance-pool-ref>my-pool</p:bean-instance-pool-ref>
</p:pool>
```

#### The cache namespace: **urn:ejb-cache:1.0**

```
xmlns:c="urn:ejb-cache:1.0"
```

This allows you to select the cache that is used by the included stateful session beans. Caches are defined in the server configuration.

```
<c:cache>
  <ejb-name>*</ejb-name>
  <c:cache-ref>my-cache</c:cache-ref>
</c:cache>

<?xml version="1.1" encoding="UTF-8"?>
<jboss:ejb-jar xmlns:jboss="http://www.jboss.com/xml/ns/javaee"
  xmlns="http://xmlns.jcp.org/xml/ns/javaee"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://www.jboss.com/xml/ns/javaee
http://www.jboss.org/j2ee/schema/jboss-ejb3-2_0.xsd"
  version="3.1"
  impl-version="2.0">
  <enterprise-beans>
    <message-driven>
      <ejb-name>ReplyingMDB</ejb-name>
      <ejb-class>org.jboss.as.test.integration.ejb.mdb.messagedestination.ReplyingMDB</ejb-
class>
      <activation-config>
        <activation-config-property>
          <activation-config-property-name>destination</activation-config-property-name>
          <activation-config-property-value>java:jboss/mdbtest/messageDestinationQueue
          </activation-config-property-value>
        </activation-config-property>
      </activation-config>
    </message-driven>
  </enterprise-beans>
</jboss:ejb-jar>
```



#### NOTE

There are known issues with the **jboss-ejb3-spec-2\_0.xsd** file that may result in schema validation errors. You can ignore these errors. For more information, see [https://bugzilla.redhat.com/show\\_bug.cgi?id=1192591](https://bugzilla.redhat.com/show_bug.cgi?id=1192591).

## A.5. CONFIGURE A JAKARTA ENTERPRISE BEANS THREAD POOL

You can create an Jakarta Enterprise Beans thread pool using the management console or the management CLI.

### A.5.1. Configuring an Jakarta Enterprise Beans Thread Pool Using the Management Console

#### Procedure

1. Log in to the management console.
2. Navigate to **Configuration → Subsystems → EJB** and click **View**.



3. Select **Container** → **Thread Pool**.
4. Click **Add** and specify the **Name** and **Max Threads** values.
5. Click **Save**.

## A.5.2. Configure an Jakarta Enterprise Beans Thread Pool Using the Management CLI

### Procedure

1. Use the **add** operation with the following syntax:

```
/subsystem=ejb3/thread-pool= THREAD_POOL_NAME:add(max-threads=MAX_SIZE)
```

- a. Replace ***THREAD\_POOL\_NAME*** with the required name for the thread pool.
- b. Replace ***MAX\_SIZE*** with the maximum size of the thread pool.

2. Use the **read-resource** operation to confirm the creation of the thread pool:

```
/subsystem=ejb3/thread-pool= THREAD_POOL_NAME:read-resource
```

- a. To reconfigure all the services in the **ejb3** subsystem to use a new thread pool, use the following commands:

```
/subsystem=ejb3/thread-pool=bigger:add(max-threads=100, core-threads=10)
/subsystem=ejb3/service=async:write-attribute(name=thread-pool-name, value="bigger")
/subsystem=ejb3/service=remote:write-attribute(name=thread-pool-name,
value="bigger")
/subsystem=ejb3/service=timer-service:write-attribute(name=thread-pool-name,
value="bigger")
reload
```

### XML Configuration Sample:

```
<subsystem xmlns="urn:jboss:domain:ejb3:5.0">
  ...
  <async thread-pool-name="bigger"/>
  ...
  <timer-service thread-pool-name="bigger" default-data-store="default-file-store">
  ...
  <remote connector-ref="http-remoting-connector" thread-pool-name="bigger"/>
  ...
  <thread-pools>
    <thread-pool name="default">
      <max-threads count="10"/>
      <core-threads count="5"/>
      <keepalive-time time="100" unit="milliseconds"/>
    </thread-pool>
    <thread-pool name="bigger">
      <max-threads count="100"/>
      <core-threads count="5"/>
    </thread-pool>
  </thread-pools>
</subsystem>
```

```

    </thread-pool>
  </thread-pools>
  ...

```

### A.5.3. Jakarta Enterprise Beans Thread Pool Attributes

Jakarta Enterprise Beans thread pools can be configured using attributes to run more efficiently for specific configuration needs.

- The **max-threads** attribute determines the total or maximum number of threads that the executor supports.

```

/subsystem=ejb3/thread-pool=default:write-attribute(name=max-threads, value=9)
{"outcome" => "success"}

```

- The **core-threads** attribute determines the number of threads that are kept in the executor's pool. This includes idle threads. If the **core-threads** attribute is not specified, it will default to the value of **max-threads**.

```

/subsystem=ejb3/thread-pool=default:write-attribute(name=core-threads, value=3)
{"outcome" => "success"}

```

- The **keepalive-time** attribute determines the amount of time that a non-core thread will be allowed to remain idle. After this time, the non-core thread is removed.

```

/subsystem=ejb3/thread-pool=default:write-attribute(name=keepalive-time, value={time=5,
unit=MINUTES})
{"outcome" => "success"}

```

- To change the time without changing the units of time for the **keepalive-time** attribute, use the following command:

```

/subsystem=ejb3/thread-pool=default:write-attribute(name=keepalive-time.time, value=10)
{"outcome" => "success"}

```

*Revised on 2022-06-27 13:35:17 UTC*