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Introduction

The JBoss Developer Studio is an Integrated Development Environment (IDE) that includes JBoss Tools and assists with the development of applications and services on JBoss Middleware software. These tools have been developed and are used by developers for increased efficiency and productivity with JBoss software.

This guide covers the basics of the interface you will be working with and the tools within it, assuming as little knowledge on your side as possible. If you are not familiar with JBoss Developer Studio then this guide is the best place to begin.
Chapter 2.

The interface

This chapter discusses the interface to the JBoss Developer Studio IDE.

2.1. Eclipse

Eclipse provides a container for all development work performed with JBoss Developer Studio. It provides control over the application server, the applications on it and provides an interface through which you can develop your own applications.

Eclipse is started by double-clicking on the jbddevstudio executable in your installation directory.

Following this you will be asked to specify a workspace. A workspace is the location on your computer where your files relating to your Eclipse projects be stored. If you wish to change your workspace location after this step you can do so by selecting File → Switch Workspace → Other....

Figure 2.1. Eclipse Workspace launcher

After selecting the location of the workspace, you will be greeted with the Welcome screen. This screen provides a few pathway options, including the Getting Started link, which will take you
to a page that provides some JBDS documentation, an option to create a new project with the Create New... option and an option to skip straight to your Workbench.

Figure 2.2. Eclipse welcome screen

Skipping straight to your workbench, you will see a screen with a number of default views and the JBoss Application Server listed in the bottom area of the interface.
Figure 2.3. Eclipse Workbench
In the bottom left hand corner of the screen is a button with an icon displaying a white column with a blue bar and a yellow plus sign beside it. Clicking on this button will open a menu listing a number of different views and windows.

![Properties window](image)

**Figure 2.4. Views button**

The window that may be of most use to you can be found by selecting Other... → JBoss Tools Web → JBoss Tools Palette. This option opens a perspective that includes the tools provided by JBoss Developer Studio.


### 2.2. JBoss Central

When starting the JBoss Developer Studio you will see JBoss Central in the workspace. From JBoss Central you can quickly Create Projects, run Project Examples, view Documentation, read the latest News and Blogs, and change JBoss Central Settings.
Figure 2.5. JBoss Central

For further information on JBoss Central see the Getting Started Guide for this release.
2.3. JBoss Application Server

The JBoss Application Server provides the full range of Java EE 5 features as well as extended enterprise services including clustering, caching, and persistence.

2.3.1. Using the Application Server shipped with the JBoss Developer Studio

This section discusses the use of the JBoss Application Server through Eclipse. Once you have started the Eclipse interface for the JBoss Developer Studio, the JBoss Application Server can be started by selecting it in the Servers view, which can be found in the lower part of the window, and then clicking the green arrow to the right.

Figure 2.6. Starting and stopping the server

Note

If the Servers view is not displayed at the bottom of your Workbench, you can activate it through Window → Show View → Other → Server → Servers and then clicking the OK button.

After the server has been successfully started the status field next to the server name will change from Stopped to Started, Synchronized.
Figure 2.7. Server started successfully

Once Eclipse and the server are started, double click on the server name in Eclipse to see an Overview screen in the center.
Figure 2.8. JBoss Application Server overview

The **General Information** subsection allows you to change the value for the **Server name** and **Host name**. By clicking on the **Runtime Environment** label a dialog box will be shown with options to change the name of the server runtime, the home directory, the Java Runtime and the server configuration that will be used when running the application server. The **Open launch configuration** button displays a dialog box that allows you to configure the technical details of the application server instance.

Below the **General Information** subsection is the **Login Credentials** subsection. Here you can set the **User Name** and **Password** that will be used to provide secure access to your server.

The **Publishing** subsection at the top right of the **Overview** section allows you to specify when applications will be published to the location specified (whether the applications will be made available through the application server depends on the server running and if it is configured to recognize dynamic changes). You can select to either never have an application be published automatically or for a check of new applications yet to be published to occur at a certain timed interval.

The **Timeouts** subsection below the **Publishing** subsections allows you to set the start and stop times (in seconds) in which the server should complete all of its operations. This setting is made available in order to decrease the chance of the server freezing or hanging.

Below the **Timeouts** subsection is the **Server Polling** subsection. A server poller gathers information about the server at certain points in time, capturing information about processes and applications. This section allows you to select between either the **JMX Poller** or **Timeout Poller** for startup and the **Process Terminated Poller** or **Timeout Poller** for shutdown.

The final subsection is called **Server Ports**, below the **Server Polling** subsection. This section allows you to alter the port numbers that the server pollers gather their information from. The two settings **JNDI Port** and **Web Port** are set to be automatically detected by default; normally there should be no reason to manually select the port numbers.

**Note**

Changing the **Server Ports** subsection configuration will not alter which ports the server itself listens on.

The default address of the server is **http://localhost:8080**, which you can type into your Internet browsers address bar.
Figure 2.9. Server access


2.3.2. Adding a new application server for use with the JBoss Developer Studio

Though the JBoss Developer Studio may come with a preconfigured application server, you can still add your own servers. This section details how to add additional servers for use with the JBoss Developer Studio.

To add a new server runtime follow these steps:
1. In the Eclipse interface click on **Window → Preferences → Server → Runtime Environments.**

2. Click on the **Add...** button.

3. Select the runtime environment type of your application server from the list provided.

4. Tick the box for the **Create a new local server** option.

5. Click on the **Next >** button.

6. Provide a name for your server runtime and then click on the **Browse...** button, next to the **Home Directory** location space.

7. Navigate to the directory where the server you wish to add is installed and click on the **OK** button.

8. Select the Java Runtime Environment (JRE) you wish to use for this server from the drop-down menu. If the required JRE is not listed, click on the **JRE** button beside the list, click the **Add...** button in the **Installed JREs Preferences** dialog box, and follow the prompts to install the correct JRE.

9. The **Configuration** section should automatically list the profiles available for your server. Select the server configuration you wish to use by clicking on its name in the list.

   If the profile you wish to use is not listed click on the **Browse...** button, navigate to the profile location and click the **OK** button.

10. If all the information is correct click the **Finish** button.

    If you need to change any information click the **< Back** button until you reach the screen with the information that needs to be altered and then navigate back to the **JBoss RunTime** screen and click the **Finish** button.

Once the new server has been added, you can select it for use by clicking on its name in the **Server Runtime Environment** list and then clicking the **OK** button, which will then take you back to the main Eclipse interface.

To start your new server, select it from those available in the **Servers** view and click the button displaying a white arrow in a green circle.

---

**Note**

If the **Servers** view is not displayed at the bottom of your Workbench, you can activate it through **Window → Show View → Other → Server → JBoss Server View** and then click the **OK** button.
Chapter 3.

Java Web (EE) and Standard Edition (SE) Plug-Ins

This chapter provides details on the Java plug-ins that are included in JBoss Developer Studio.

3.1. Visual Web Tools

Visual Web Tools aids in the development of web pages and web projects.

Visual Page Editor

The Visual Page Editor allows an application to be developed in conjunction with a real time visual preview. The application can be viewed either as the source code, as a preview of the application, or both simultaneously in a split-screen presentation. The Visual Page Editor can be used for developing an application using technologies such as JavaServer Faces (JSF), JavaServer Pages (JSP), Struts, and Hypertext Markup Language (HTML). The Visual Page Editor also features a graphical toolbar for in-line styling.
Figure 3.1. Visual Page Editor


JBoss Tools Palette

The JBoss Tools Palette provides access to a library of tags used when creating JSP and JSF pages. Tags can be quickly inserted into pages from a number of libraries including:

- HTML
- JBoss
- JSF
- JSTL (JSP Standard Tag Library)
- MyFaces
- Oracle ADF (Application Development Framework) Faces
• Struts

• XHTML (Extensible Hypertext Markup Language)

Custom-made tags and third-party tag libraries can also be included in the JBoss Tools Palette.

Figure 3.2. JBoss Tools Palette


Web Projects View

The Web Projects View is an additional view. It enhances project authoring with a number of features including:

• Project artifacts for JSF and Struts projects are organized by function, allowing for better project visualization.

• Selected items can be dragged and dropped into JSP and other JSF compatible pages including:
  • JSF managed bean attributes.
  • JSF navigation rule outcomes.
  • Property file values.
  • Tag library files.
• Tags from tag libraries.

• JSP page links.

• JSF and Struts projects can be quickly created or imported from the shortcut buttons.

• Tag library files can be expanded, inspected, and easily added to the JBoss Tools Palette.

Figure 3.3. Web Projects View for JSF (left) and Struts (right) projects


OpenOn

OpenOn provides an easy method for switching directly from one project resource to another without navigating through the Package Explorer view. Pressing F3 or Ctrl+click when a reference to another file is highlighted will open the file in the editor.

Content Assist

Content Assist displays context-specific code completion suggestions while typing, speeding up development and reducing typing errors. Content Assist is supported in the following contexts:

The suggestion list can be displayed by pressing Ctrl+Space, and the highlighted entry can be selected and inserted by pressing Enter.

![Figure 3.4. Content Assist](image)

Drag-and-Drop

Properties, managed bean attributes, navigation rules, tag library file declarations, and JSP pages can all be dragged from the Web Projects view and dropped into the editor to add content.


RichFaces Support

RichFaces and Ajax4jsf tag libraries can be used from the JBoss Tools Palette, and RichFaces components are rendered in the Visual Page Editor.

3.2. Seam Development Tools

**JBoss Seam** combines several technologies to reduce the complexity of developing modern Web 2.0 applications including:

- Enterprise Java Beans (EJB3).
- JavaServer Faces (JSF).
- Asynchronous JavaScript and XML (Ajax).
- Java Portlets.
- Business Process Management (BPM).

**Seam** provides an interface to these different technologies through simple *Plain Old Java Objects* (POJO), user interface components, and XML. **Seam** does not distinguish between presentation-tier components and business logic components in an effort to present a simple, unified component model for the Java Enterprise Edition platform. Seam also provides mechanisms to manage application states across multiple workspaces, methods to manage workflow and pageflow through jBPM, and comprehensive integrated testing features.

The Seam Development Tools in **JBoss Developer Studio** allow for easy **Seam** application development with a number of features including:

**New Seam Project wizard**

The New Seam Project wizard allows the details of the Seam project to be configured, including target runtimes, target servers, project facets, and web module settings. It then generates all the necessary files for a Seam project.
Figure 3.5. New Seam Project wizard
Other Seam wizards
Wizards are also included for creating new Seam Actions, Seam Forms, Seam Conversations, and Seam Entities.

Entity generation
Another wizard exists for generating Seam entities. The wizard produces a set of CRUD (create-read-update-delete) Seam components and web pages. These can be generated by reverse-engineering an existing database, or by using the existing entities in the application.

Editors and views
There are a number of editors available in JBoss Developer Studio for working with Seam in addition to the Visual Page Editor including:

Seam Pages Editor
The Seam Pages Editor is used for editing the pages.xml file. The file can be edited through three different views:

• the graphical view, which diagrammatically represents the project page-flow and exception handling;
• the tree view, which lists the elements and attributes of the pages.xml file in a hierarchical tree for simplified editing;
• and the source view, which allows direct editing of the pages.xml source.
Figure 3.6. Seam Pages Editor (graphical view)

Seam Components Editor

The Seam Components Editor is used for editing the components.xml file. The file can be edited through two views: the tree view and the source view, which operate similarly to the views in the Seam Pages Editor.
Figure 3.7. Seam Components Editor

The Seam Editors implement Content Assist and OpenOn; for more details on these technologies refer to Section 3.1, “Visual Web Tools”. Seam Editors also feature validation tools to highlight potential issues with the application.

CRUD database applications

CRUD refers to the four basic SQL commands: create, read, update, and delete. A CRUD database application uses forms to retrieve data from and submit data to a database.

CRUD database applications can be created through the New Seam Project wizard.

TestNG

TestNG (Testing, the Next Generation) is a Java-based unit testing framework. TestNG suites can be added to a project through the New Seam Action wizard.

3.3. Hibernate Tools

Hibernate is an object-relational mapping (ORM) library, used for mapping an object-oriented domain model to a relational database. Hibernate also serves as a query service, allowing queries to be expressed in native SQL (Structured Query Language), an extension of SQL named Hibernate Query Language (HQL), or an object-oriented Criteria and Example API (Application Programming Interface).

Hibernate Tools in JBoss Developer Studio provides several features to aid in developing with Hibernate including:

Mapping Editor
The Mapping Editor is used for authoring Hibernate XML mapping files. It supports code completion (Content Assist) and syntax highlighting.

Console
The Hibernate Console provides a visual representation of database connections and class relationships. Queries can be interactively performed on the database representation.
Figure 3.8. Hibernate Console

Reverse Engineering

Databases can be reverse-engineered to construct domain model classes, Hibernate mapping files, annotated entity beans, HTML documentation, or complete JBoss Seam applications.

Wizards

Wizards are included to step through procedures to generate Hibernate configuration files and Hibernate console configurations.

Apache Ant Task

Apache Ant is a tool for automating software build processes. Hibernate Tools includes an Apache Ant Task for generating schema, mapping, and Java code related to the build process.

3.4. Portal Tools

**JBoss Portal** is a platform for hosting and serving the web interface of a web portal. It allows for content management and experience customization, and supports standard portlets, single sign-ons, clustering, and internationalization.

**JBoss Portal** applications can be created through the Dynamic Web Project wizard. Java portlets, JSF portlets, and Seam portlets are all supported.
Figure 3.9. Dynamic Web Project wizard
Click the Modify... button and enable portlets for the creation of JBoss Portal applications through this wizard.


3.5. JMX Tools

Java Management Extensions (JMX) is a Java tool-set for managing and monitoring applications, connected devices, and service-oriented networks. A managed resource is represented by a dynamic object called a Managed Bean or MBean, which is a JavaBean with a dependency injection.

The JMX Tools consists of the MBean Explorer and the MBean Editor.

MBean Explorer

The MBean Explorer lists a connection's Managed Beans, domains, attributes, and operations in a hierarchical tree. Items in the tree can be filtered, expanded, and collapsed, and double-clicking on any item will open it in the MBean Editor.
Figure 3.10. MBean Explorer

MBean Editor

The MBean Editor is a detailed property-editor made up of four pages:

• the Attributes page, which allows the attributes of the Managed Bean to be viewed and edited.

• the Operations page, which allows the operations of the Managed Bean to be viewed and edited.

• the Notifications page, which allows the Managed Bean to be subscribed to, and which notifications are received.

• the Info page, which displays information on the Managed Bean.
3.6. JSF Tools

Java Server Faces (JSF) is a Web application framework developed by Sun Microsystems© Inc. JSF Tools allows you to build JSF based applications, add JSF capabilities to existing web projects, import JSF projects and choose a JSF implementation during application development.

The tools included are outlined as follows:

- Wizards that assist with the creation of new JSF and Facelets projects and adding JSF capabilities to existing web projects.
- Preconfigured templates are included, along with the ability to create your own.
- Add and generate code for new managed beans and then add them to a JSF configuration file.
- The ability to create your own custom Converter and Validator.
- Constant validation checking no matter how you are currently interacting with the code, which ensures you are always aware of any errors during the development process.
• Three views are provided for interacting with the code: the Diagram view, Tree view and Source view. Synchronization between the views ensures you are always working on the newest version.

Figure 3.12. Diagram view
Figure 3.13. Tree view

Figure 3.14. Source view

### 3.7. JBoss AS Tools

The JBoss AS Tools consist of a number of additional views for managing an installed JBoss Server through the JBoss AS (Application Server) perspective. These additional views include the standard Console and Properties views, and the Servers view. The Servers view allows installed servers to be configured, monitored, and managed.

![Figure 3.15. Servers view](image)


### 3.8. Archive Tools

The JBoss AS Tools also include the Project Archives view for streamlined packaging and archiving of applications. Application projects can be configured with specific packaging instructions, and wizards are included for creating and managing archives.
Figure 3.16. Archive Tools

Service-Oriented Architecture Development

This chapter provides details on the Service-Oriented Architecture (SOA) plug-ins that are included in JBoss Developer Studio.

4.1. jBPM Tools

jBPM is a workflow tool providing control over business processes and languages.


4.2. ESB Editor

The Enterprise Service Bus (ESB is an abstraction layer that interacts with the messaging system in a Service-Oriented Architecture (SOA).
Figure 4.1. ESB Editor
JBoss Developer Studio includes a tool called the ESB file Editor. Through the use of this tool you can develop an application that will that will take advantage of the features in ESB. Features of the ESB Editor include:

**ESB syntax validation.** Constant contextual error checking is provided, with error checking on incorrect or incomplete tags also included when using the Source viewer.

**XML schema support.** By checking the child elements of the providers, the ESB Editor relays incorrect usage combinations to you through error messages upon startup.

**ESB XML content assistance.** Content Assist enables you to write code fast and with a higher degree of accuracy when using the Source mode.

**Synchronized source and visual editing.** The ESB Editor gives you the choice of using a graphical view (Tree), a code view (Source), or both when developing your ESB applications. With both instances open at once, the changes made to one are instantly visible in the other, ensuring that you are always working with the most current version of your application.


JBoss ESB integrates component messaging into the JBoss Service-Oriented Architecture, serving as an integral part of the JBoss middleware suite. For information on how to use and configure JBoss ESB with the JBoss Service-Oriented Architecture refer to the [Using and Configuring SOA Platform](http://docs.redhat.com/docs/en-US/JBoss_Developer_Studio/4.0/html-single/ESB_Tools_Reference_Guide/index.html#using_SOA) chapter of the ESB Tools Reference Guide.

### 4.3. Web Services Tools

JBoss Web Services is an integral part of the JBoss Application Server and JBoss Enterprise Application Platform, providing a standard means of working reliably between different software applications.

A Web Service defines a collection of technologies that provide protocols and standards for the exchange of data between applications. You can create a Web Service for your application server through the use of wizards in JBoss Developer Studio. For further details refer to the [Creating a Web Service using JBossWS runtime](http://docs.redhat.com/docs/en-US/JBoss_Developer_Studio/4.0/html-single/JBoss_Web_Services_User_Guide/index.html#topdownwebservice) chapter of the JBoss WS User Guide.
Figure 4.2. Example of a Web Services wizard
Web Services Tools also includes the ability to create a Web Service client through the use of a Web Services Description Language (WSDL) document. This can be useful if you already have a predefined service that you wish to recreate, or you wish to use one as a template. Refer to the Creating a Web Service Client from a WSDL Document using JBoss WS [http://docs.redhat.com/docs/en-US/JBoss_Developer_Studio/4.0/html-single/JBoss_Web_Services_User_Guide/index.html#client] chapter of the JBoss WS User Guide for more details.

Figure 4.3. Web Services client creation
4.4. Drools Tools

Drools is a Business Rule Management System (BRMS) that uses an enhanced implementation of the Rete algorithm to provide a forward chaining inference based rules engine (production rule system). Refer to the The Rule Engine chapter of the JBoss Enterprise SOA JBoss Rules Reference Guide for more details.

Drools Tools includes wizards for creating new Drools projects and resources. The resources that can be created include a new rule, domain specific language, decision table and business rule. After these have been created there are numerous editors included to assist you with the rest of the development. Included editors are the Rule editor, the Domain Specific Language editor, the Rule Flow graphical editor and the Guided editor. Refer to the Drools Tools Reference Guide [http://docs.redhat.com/docs/en-US/JBoss_Developer_Studio/4.0/html-single/Drools_Tools_Reference_Guide/index.html] for more details.

Figure 4.4. Rule text editor
Figure 4.5. Rule Flow graphical editor
4.5. Eclipse Guvnor Tools

Eclipse Guvnor Tools work with Drools Guvnor through rich web based GUIs and editors to provide a centralized repository for a vast quantity of rules. You can store versions of rules, models, functions, processes and other Drools generated components that all relate to executable knowledge bases. Access to the Guvnor is controlled, allowing you to lock down access and restrict features so domain experts (non programmers) can view and edit rules without being exposed to all the features at once.

The tools included for Eclipse Guvnor include:

**Guvnor Connection Wizard.** The Guvnor Connection Wizard is used to create a connection to a Guvnor repository. This wizard can be started by selecting File → New → Other → Guvnor → Guvnor repository location, through the Guvnor Repositories View and other locations throughout Eclipse Guvnor Tools. Refer to the [Guvnor Connection Wizard](http://docs.redhat.com/docs/en-US/JBoss_Developer_Studio/4.0/html-single/Eclipse_Guvnor_Tools_Reference_Guide/index.html#connection_wizard) section of the Functionality Overview chapter within the Eclipse Guvnor Tools Reference Guide for more details.
Figure 4.6. Guvnor connection wizard

**The Guvnor Repositories View.** The Guvnor Repositories View tool displays the contents of a repository using a tree structure. From within this tool you can create a new Guvnor repository connection, remove a Guvnor repository connection, refresh the tree display and expand or condense the tree layout. Refer to the **Guvnor Repositories View** [http://docs.redhat.com/docs/en-US/JBoss_Developer_Studio/4.0/html-single/Eclipse_Guvnor_Tools_Reference_Guide/index.html#guvnor_repositories_view] section of the **Functionality Overview** chapter within the **Eclipse Guvnor Tools Reference Guide** for more details.
Figure 4.7. Guvnor repository view

Figure 4.8. Guvnor resource history view

**Guvnor Resource Importing Wizard.** The Guvnor Resource Importing Wizard assists with copying one or more files from a Guvnor repository to the local workspace (while keeping file association with the Guvnor repository). This wizard can be started by selecting **File → Import → Guvnor → Resource from Guvnor.**

Figure 4.9. Guvnor resource importing wizard
Actions for Local Guvnor Resources. A variety of actions can be performed on a file through Eclipse Guvnor Tools. Those actions are:

- **Update**: Replaces the contents of the local file with the updated contents from the Guvnor repository.
- **Add**: Include a local file in a Guvnor repository.
- **Commit**: Update a Guvnor repository file with new content from a locally modified version.
- **Show History**: Displays the revision history of a file.
- **Compare with Version**: Opens a wizard that allows to files to be compared for similarities and differences.
- **Switch to Version**: Provides the ability to replace a local file with an earlier revision of the same file.
- **Delete**: Removes a file from the Guvnor repository and the local copy.
- **Disconnect**: Removes a Guvnor repository association.
Chapter 5.

Where to go from here

For documentation on the plug-ins available as part of the JBoss Developer Studio visit http://www.redhat.com/docs/en-US/JBoss_Developer_Studio/.


For information pertaining to Eclipse visit http://www.eclipse.org/.
Workshops

Follow the instructions in these workshops to broaden your knowledge and understanding of JBoss Developer Studio.

6.1. RESTEasy

In this RESTEasy workshop we will provide an example of how to solve the problem of creating new customers for an online store. This will be achieved through the creation of a shopping application and adding customer records through a web browser.

Prerequisites. The following technologies are necessary for this workshop:

• JBoss Developer Studio 4.0

• JBoss Enterprise Application Platform 5 or JBoss Service Orientated Architecture Platform 5

• Firefox 2.0 or higher web browser


Make sure JBoss Developer Studio is open with the application server running. For simplicity it will be assumed for the rest of the workshop that you are running the JBoss Enterprise Application Platform 5, however the steps will be the same if you are using the JBoss Service Orientated Architecture Platform 5.

In JBoss Developer Studio navigate to Help → Project Example.
Figure 6.1. Project Example Menu

In the Project Example menu dialog box, scroll to RESTEasy → RESTEasy Simple Example and click the Finish button.
This project is a simple example showing usage of @Path, @GET, PUT, POST, and @PathParam. It uses pure streaming output and includes the 'simple' project.
Requires m2eclipse >= 0.9.7.20081001-2217. You can install it using the following update site: http://m2eclipse.sonatype.org/update.daw.
There may be two issues to fix before you can continue. The description for these issues are **Target runtime JBoss 4.2.2 Runtime is not defined** and **Java compiler level does not match the version of the installed Java project facet**. If they do not appear skip to Figure 6.7, “Completed fixing the issues”. If they do appear, the following steps will resolve these issues.

**Figure 6.3. Quick Fixes**

To fix the first issue with the description **Target runtime JBoss 4.2.2 Runtime is not defined** click on this description and then click the **Quick Fix** button.
Figure 6.4. Fixing the first issue

The next dialog box will display two runtime issues to fix, however by fixing the second one, labeled as **Configure Targeted Runtimes**, both issues will be corrected.

Select the issue called **Configure Targeted Runtimes** and click the **Finish** button.
Figure 6.5. Runtime issues
A large dialog box will open displaying a long list of property categories on the left hand side. Navigate down to and click on the **Targeted Runtimes** property title. To the right of the menu where the **JBoss 4.2.2 Runtime** box is selected, deselect it and then select the name of your **JBoss Enterprise Application Platform 5** runtime.

Once the **JBoss Enterprise Application Platform 5** is selected and the old runtime deselected, click the **Apply** button and then the **OK** button.

---

**Note**

In *Figure 6.6, “Selecting the correct runtime”*, the runtime that will be used is the one called **JBoss EAP 5.0 Runtime Server**, though the name will depend on what you called it when you configured the server for use with **JBoss Developer Studio**.
Figure 6.6. Selecting the correct runtime
To fix the second issue with the description *Java compiler level does not match the version of the installed Java project facet*, click on its description and then click the *Quick Fix* button.

After clicking the *Quick Fix* button the Java compiler issue should disappear because the *JBoss Developer Studio* has made the necessary changes in the background to fix it.

The *Quick Fix* dialog box should now be empty. Click the *Finish* button.

---

**Figure 6.7. Completed fixing the issues**

To add the project to the *JBoss Enterprise Application Platform 5* server right click (or Control-click on Mac OS) on the server name in the *Servers* view in the bottom section of your workbench. Click on the *Add and Remove...* option.
Figure 6.8. About to add the project to the server

From the Add and Remove dialog box ensure the box labeled If server is started, publish changes immediately is ticked. In the left-hand menu, highlight the project you just created called simple by clicking on it.
Figure 6.9. Add project to server

Click the **Add >** button to move it from the left-hand menu labeled **Available** to the right-hand menu labeled **Configured**. Once this is completed click the **Finish** button.
Your RESTEasy project has now been deployed onto your server. We will now test the application by using the REST Client plug-in within the Firefox web browser.

Open your Firefox web browser and navigate to Tools → REST Client.

![Figure 6.10. Selecting the REST Client](image)

In the REST Client click on the Add Request Header button and type content-type for the Name and application/xml for the Value. This will ensure that the content will be consumable by the Plain Old Java Object (POJO) service at the server.

Select POST from the Method drop-down menu, copy `http://localhost:8080/simple/rest-services/customers` into the drop-down menu beside the Method and paste the following into the Request Body:

```xml
<customer><first-name>Bill</first-name><last-name>Burke</last-name><street>256 Clarendon Street</street><city>Boston</city><state>MA</state><zip>02115</zip><country>USA</country></customer>
```

The XML for the Request Body must not contain any spaces between XML tags to avoid exceptions occurring at the server end.

Click the Send button to add the customer information.
Figure 6.11. Adding a customer
To ensure the customer details were added, change the Method type to GET and the URL address to http://localhost:8080/simple/rest-services/customers/1. The /1 is added to the URL to select the customer with the customer id of 1, since that is the number that was given to the customer.

Click the Send button to retrieve the information. Select the Response Body tab beneath the Request Body section to view the returned information.
Figure 6.12. Retrieving customer information

```xml
<customer id="1">
  <first-name>Bill</first-name>
  <last-name>Burke</last-name>
  <street>256 Clarendon Street</street>
  <city>Boston</city>
  <state>MA</state>
  <zip>02115</zip>
  <country>USA</country>
</customer>
```
We have added a customer and retrieved their information; now we will update their information. To achieve this change the **Method** to **PUT** and copy the following into the **Request Body** (overwriting anything that may be in the **Request Body** already):

```xml
<customer><first-name>Gary</first-name><last-name>Lamperillo</last-name><street>256 Clarendon Street</street><city>Venice</city><state>CA</state><zip>90291</zip><country>USA</country></customer>
```

Remember to make sure there are no spaces between the XML tags when you copy the information into the **Request Body**.

Check to make sure the URL still reads **http://localhost:8080/simple/rest-services/customers/1** from when you retrieved the customer information. By using the URL that references the ID of the customer you are updating that customer's record.

Click the **Send** button to update the information.
Figure 6.13. Updating customer information
To verify that the record has been updated change the Method type to GET, ensure the URL still references customer ID 1 and click the Send button.

Select the Response Body tab beneath the Request Body section to view the returned information.
Figure 6.14. Retrieving updated customer information
Chapter 6. Workshops

The RESTEasy workshop is now complete.

6.2. Seam

## Appendix A. Revision History

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<td>Matthew Casperson <a href="mailto:mcaspers@redhat.com">mcaspers@redhat.com</a></td>
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<td>Isaac Rooskov   <a href="mailto:irooskov@redhat.com">irooskov@redhat.com</a></td>
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