

Mobicents EclipSLEE Plugin User Guide

by Alexandre Mendonça

| | |
|--|------|
| Preface | v |
| 1. Document Conventions | v |
| 1.1. Typographic Conventions | v |
| 1.2. Pull-quote Conventions | vii |
| 1.3. Notes and Warnings | vii |
| 2. Provide feedback to the authors! | viii |
| 1. Introduction to Mobicents JAIN SLEE Eclipse | 1 |
| 2. Installing Mobicents JAIN SLEE | 3 |
| 2.1. Pre-Install Requirements and Prerequisites | 3 |
| 2.1.1. Hardware Requirements | 3 |
| 2.1.2. Software Prerequisites | 3 |
| 2.2. Install Alternatives | 3 |
| 2.2.1. Update Site | 3 |
| 2.2.2. Manually | 4 |
| 2.2.3. Nightly Builds Update Site | 4 |
| 2.3. Uninstall Mobicents EclipSLEE | 4 |
| 3. Creating and Managing a JAIN SLEE Project | 7 |
| 3.1. Creating a JAIN SLEE Project | 7 |
| 3.2. Managing Project Modules | 11 |
| 3.2.1. Adding New Modules | 11 |
| 3.2.2. Editing Existing Modules | 13 |
| 3.2.3. Removing Existing Modules | 15 |
| 3.3. Managing Project Dependencies | 17 |
| 3.3.1. Adding a New Maven Dependency | 17 |
| 3.3.2. Removing a Maven Dependency | 20 |
| 4. Building JAIN SLEE Events | 23 |
| 4.1. Creating a JAIN SLEE Event | 23 |
| 4.2. Editing a JAIN SLEE Event | 29 |
| 4.2.1. Edit Event Identity | 31 |
| 4.3. Deleting a JAIN SLEE Event | 32 |
| 5. Building JAIN SLEE Profile Specifications | 35 |
| 5.1. Creating a JAIN SLEE Profile Specification | 35 |
| 5.2. Editing a JAIN SLEE Profile Specification | 42 |
| 5.3. Deleting a JAIN SLEE Profile Specification | 42 |
| 6. Building JAIN SLEE Service Building Block (SBBs) | 43 |
| 6.1. Creating a JAIN SLEE Service Building Block (SBB) | 43 |
| 6.2. Editing a JAIN SLEE Service Building Block (SBB) | 62 |
| 6.2.1. Edit SBB Identity | 64 |
| 6.2.2. Edit SBB Classes | 65 |
| 6.2.3. Edit SBB CMP Fields | 66 |
| 6.2.4. Edit SBB Usage Parameters | 67 |
| 6.2.5. Edit SBB Events | 68 |
| 6.2.6. Edit SBB Profile Specifications | 69 |
| 6.2.7. Edit SBB Child Relations | 70 |

| | |
|--|------------|
| 6.2.8. Edit SBB Resource Adaptor Type Bindings | 71 |
| 6.2.9. Edit SBB Environment Entries | 72 |
| 6.3. Deleting a JAIN SLEE Service Building Block (SBB) | 73 |
| 7. Building JAIN SLEE Services | 75 |
| 7.1. Creating a JAIN SLEE Service | 75 |
| 7.2. Editing a JAIN SLEE Service | 80 |
| 7.2.1. Edit Service Identity | 81 |
| 7.2.2. Edit Service Root SBB | 82 |
| 7.3. Deleting a JAIN SLEE Service | 83 |
| 8. Building JAIN SLEE Resource Adaptor Types | 85 |
| 8.1. Creating a JAIN SLEE Resource Adaptor Type | 85 |
| 8.2. Editing a JAIN SLEE Resource Adaptor Type | 93 |
| 8.2.1. Edit RA Type Identity | 95 |
| 8.2.2. Edit RA Type Events | 96 |
| 8.2.3. Edit RA Type Activity Types | 97 |
| 8.3. Deleting a JAIN SLEE Resource Adaptor Type | 98 |
| 9. Building JAIN SLEE Resource Adaptors | 101 |
| 9.1. Creating a JAIN SLEE Resource Adaptor | 101 |
| 9.2. Editing a JAIN SLEE Resource Adaptor | 109 |
| 9.2.1. Edit RA Identity | 111 |
| 9.2.2. Edit RA Resource Adaptor Types | 112 |
| 9.2.3. Edit RA Config Properties | 113 |
| 9.3. Deleting a JAIN SLEE Resource Adaptor | 114 |
| 10. Creating a JAIN SLEE Deployable Unit | 117 |
| 11. Configuring Mobicents ElipSLEE | 119 |
| 11.1. General Configuration | 119 |
| 11.2. Component Templates Configuration | 119 |
| 11.2.1. Add a New Component Template | 119 |
| 11.2.2. Editing a Component Template | 120 |
| 11.2.3. Removing a Component Template | 120 |
| A. Java Development Kit (JDK): Installing, Configuring and Running | 121 |
| B. Setting the JBOSS_HOME Environment Variable | 125 |
| C. Revision History | 129 |
| Index | 131 |

Preface

1. Document Conventions

This manual uses several conventions to highlight certain words and phrases and draw attention to specific pieces of information.

In PDF and paper editions, this manual uses typefaces drawn from the *Liberation Fonts* [<https://fedorahosted.org/liberation-fonts/>] set. The Liberation Fonts set is also used in HTML editions if the set is installed on your system. If not, alternative but equivalent typefaces are displayed. Note: Red Hat Enterprise Linux 5 and later includes the Liberation Fonts set by default.

1.1. Typographic Conventions

Four typographic conventions are used to call attention to specific words and phrases. These conventions, and the circumstances they apply to, are as follows.

`Mono-spaced Bold`

Used to highlight system input, including shell commands, file names and paths. Also used to highlight key caps and key-combinations. For example:

To see the contents of the file `my_next_bestselling_novel` in your current working directory, enter the `cat my_next_bestselling_novel` command at the shell prompt and press **Enter** to execute the command.

The above includes a file name, a shell command and a key cap, all presented in Mono-spaced Bold and all distinguishable thanks to context.

Key-combinations can be distinguished from key caps by the hyphen connecting each part of a key-combination. For example:

Press **Enter** to execute the command.

Press **Ctrl+Alt+F1** to switch to the first virtual terminal. Press **Ctrl+Alt+F7** to return to your X-Windows session.

The first sentence highlights the particular key cap to press. The second highlights two sets of three key caps, each set pressed simultaneously.

If source code is discussed, class names, methods, functions, variable names and returned values mentioned within a paragraph will be presented as above, in `Mono-spaced Bold`. For example:

File-related classes include `filesystem` for file systems, `file` for files, and `dir` for directories. Each class has its own associated set of permissions.

Proportional Bold

This denotes words or phrases encountered on a system, including application names; dialogue box text; labelled buttons; check-box and radio button labels; menu titles and sub-menu titles. For example:

Choose **System > Preferences > Mouse** from the main menu bar to launch **Mouse Preferences**. In the **Buttons** tab, click the **Left-handed mouse** check box and click **Close** to switch the primary mouse button from the left to the right (making the mouse suitable for use in the left hand).

To insert a special character into a **gedit** file, choose **Applications > Accessories > Character Map** from the main menu bar. Next, choose **Search > Find** from the **Character Map** menu bar, type the name of the character in the **Search** field and click **Next**. The character you sought will be highlighted in the **Character Table**. Double-click this highlighted character to place it in the **Text to copy** field and then click the **Copy** button. Now switch back to your document and choose **Edit > Paste** from the **gedit** menu bar.

The above text includes application names; system-wide menu names and items; application-specific menu names; and buttons and text found within a GUI interface, all presented in Proportional Bold and all distinguishable by context.

Note the **>** shorthand used to indicate traversal through a menu and its sub-menus. This is to avoid the difficult-to-follow 'Select **Mouse** from the **Preferences** sub-menu in the **System** menu of the main menu bar' approach.

Mono-spaced Bold Italic Of Proportional Bold Italic

Whether Mono-spaced Bold or Proportional Bold, the addition of Italics indicates replaceable or variable text. Italics denotes text you do not input literally or displayed text that changes depending on circumstance. For example:

To connect to a remote machine using ssh, type `ssh username@domain.name` at a shell prompt. If the remote machine is `example.com` and your username on that machine is john, type `ssh john@example.com`.

The `mount -o remount file-system` command remounts the named file system. For example, to remount the `/home` file system, the command is `mount -o remount /home`.

To see the version of a currently installed package, use the `rpm -q package` command. It will return a result as follows: `package-version-release`.

Note the words in bold italics above `username`, `domain.name`, `file-system`, `package`, `version` and `release`. Each word is a placeholder, either for text you enter when issuing a command or for text displayed by the system.

Aside from standard usage for presenting the title of a work, italics denotes the first use of a new and important term. For example:

When the Apache HTTP Server accepts requests, it dispatches child processes or threads to handle them. This group of child processes or threads is known as

a *server-pool*. Under Apache HTTP Server 2.0, the responsibility for creating and maintaining these server-pools has been abstracted to a group of modules called *Multi-Processing Modules (MPMs)*. Unlike other modules, only one module from the MPM group can be loaded by the Apache HTTP Server.

1.2. Pull-quote Conventions

Two, commonly multi-line, data types are set off visually from the surrounding text.

Output sent to a terminal is set in `Mono-spaced Roman` and presented thus:

```
books      Desktop  documentation  drafts  mss    photos  stuff  svn
books_tests Desktop1  downloads      images  notes  scripts svgs
```

Source-code listings are also set in `Mono-spaced Roman` but are presented and highlighted as follows:

```
package org.jboss.book.jca.ex1;

import javax.naming.InitialContext;

public class ExClient
{
    public static void main(String args[])
        throws Exception
    {
        InitialContext iniCtx = new InitialContext();
        Object      ref  = iniCtx.lookup("EchoBean");
        EchoHome    home = (EchoHome) ref;
        Echo        echo = home.create();

        System.out.println("Created Echo");

        System.out.println("Echo.echo('Hello') = " + echo.echo("Hello"));
    }
}
```

1.3. Notes and Warnings

Finally, we use three visual styles to draw attention to information that might otherwise be overlooked.



Note

A note is a tip or shortcut or alternative approach to the task at hand. Ignoring a note should have no negative consequences, but you might miss out on a trick that makes your life easier.



Important

Important boxes detail things that are easily missed: configuration changes that only apply to the current session, or services that need restarting before an update will apply. Ignoring Important boxes won't cause data loss but may cause irritation and frustration.



Warning

A Warning should not be ignored. Ignoring warnings will most likely cause data loss.

2. Provide feedback to the authors!

If you find a typographical error in this manual, or if you have thought of a way to make this manual better, we would love to hear from you! Please submit a report in the [Issue Tracker](#) [\${THIS.ISSUE_TRACKER_URL}], against the product **Mobicents JAIN SLEE**, or contact the authors.

When submitting a bug report, be sure to mention the manual's identifier: `JAIN_SLEE_User_Guide`

If you have a suggestion for improving the documentation, try to be as specific as possible when describing it. If you have found an error, please include the section number and some of the surrounding text so we can find it easily.

Introduction to Mobicents JAIN SLEE Eclipse

The JAIN SLEE Eclipse Plug-in, **EclipSLEE**, is designed to help in the creation of the following JAIN SLEE components:

- Events
- Service Building Blocks (SBBs)
- Profile Specifications
- Resource Adaptor Types
- Resource Adaptors
- Service XML Descriptors
- Deployable Units

With this plug-in developers can construct complete services easily and quickly. The plug-in takes care of generating the correct Maven 2 project structure, ensuring that XML descriptors are correct, as well as creating skeleton Java classes for developers to add service logic to.

Installing Mobicents JAIN SLEE

2.1. Pre-Install Requirements and Prerequisites

Ensure that the following requirements have been met before continuing with the install.

2.1.1. Hardware Requirements

Anything Eclipse 3.x Itself Will Run On

The Mobicents EclipSLEE plugin will run inside Eclipse, having the same requirements.

2.1.2. Software Prerequisites

JDK 5 or Higher

A working installation of the Java Development Kit (JDK) version 5 or higher is required in order to run the Mobicents EclipSLEE Plugin.

For instructions on how to install the JDK, refer to [Appendix A, Java Development Kit \(JDK\): Installing, Configuring and Running](#).

Eclipse 3.7+

A working installation of the Eclipse platform version 3.7 (Indigo) or higher is required in order to run the Mobicents EclipSLEE plugin.

For instructions on how to install Eclipse, refer to [Where do I get and install Eclipse?](http://wiki.eclipse.org/FAQ_Where_do_I_get_and_install_Eclipse%3F) [http://wiki.eclipse.org/FAQ_Where_do_I_get_and_install_Eclipse%3F].

M2Eclipse Plugin

For performing maven actions, an installation of the Maven Integration for Eclipse plugin (m2e) version 1.0.0 or higher is required by the Mobicents EclipSLEE plugin.

For instructions on how to install m2e, refer to [Installing m2e](http://marketplace.eclipse.org/content/maven-integration-eclipse) [http://marketplace.eclipse.org/content/maven-integration-eclipse].

2.2. Install Alternatives

Using Update Site

The plugin can be easily installed and updated by using the Mobicents EclipSLEE Update Site.

Manually

As an alternative to the update site, it is possible to download the plugin and install it manually.

2.2.1. Update Site

Set up the Update Site following these steps:

1. Open Eclipse
2. Go to **Help** → **Install New Software...**
3. Click **Add...** and enter name EclipSLEE and URL <http://mobicents.googlecode.com/svn/downloads/eclipse-update-site/>
4. Select the appropriate EclipSLEE version, click **Next** and follow the instructions in the Eclipse Wizard
5. Allow Eclipse to restart

2.2.2. Manually

1. Download the latest EclipSLEE JAR file from [here](http://mobicents.googlecode.com/svn/downloads/eclipse-update-site/plugins/) [<http://mobicents.googlecode.com/svn/downloads/eclipse-update-site/plugins/>]
2. Copy the JAR file to ECLIPSE_HOME/plugins
3. (Re)Start Eclipse

2.2.3. Nightly Builds Update Site

We provide nightly builds for the early adopters. Set up the Update Site following these steps:

1. Open Eclipse
2. Go to **Help** → **Install New Software...**
3. Click **Add...** and enter name EclipSLEE and URL <http://hudson.jboss.org/hudson/view/Mobicents/job/Mobicents-EclipSLEE/lastSuccessfulBuild/artifact/>
4. Select the appropriate EclipSLEE version, click **Next** and follow the instructions in the Eclipse Wizard
5. Allow Eclipse to restart

2.3. Uninstall Mobicents EclipSLEE

To uninstall follow these steps:

1. Open Eclipse
2. Go to **Help** → **Install New Software...**
3. Click on **What's already installed**
4. Locate EclipSLEE plugin and click **Uninstall**

5. Restart Eclipse

Creating and Managing a JAIN SLEE Project

3.1. Creating a JAIN SLEE Project

It is necessary to create a JAIN SLEE project before JAIN SLEE components may be created. This can be done from the workbench by selecting **File** → **New** → **Project...** as illustrated in the following figure.

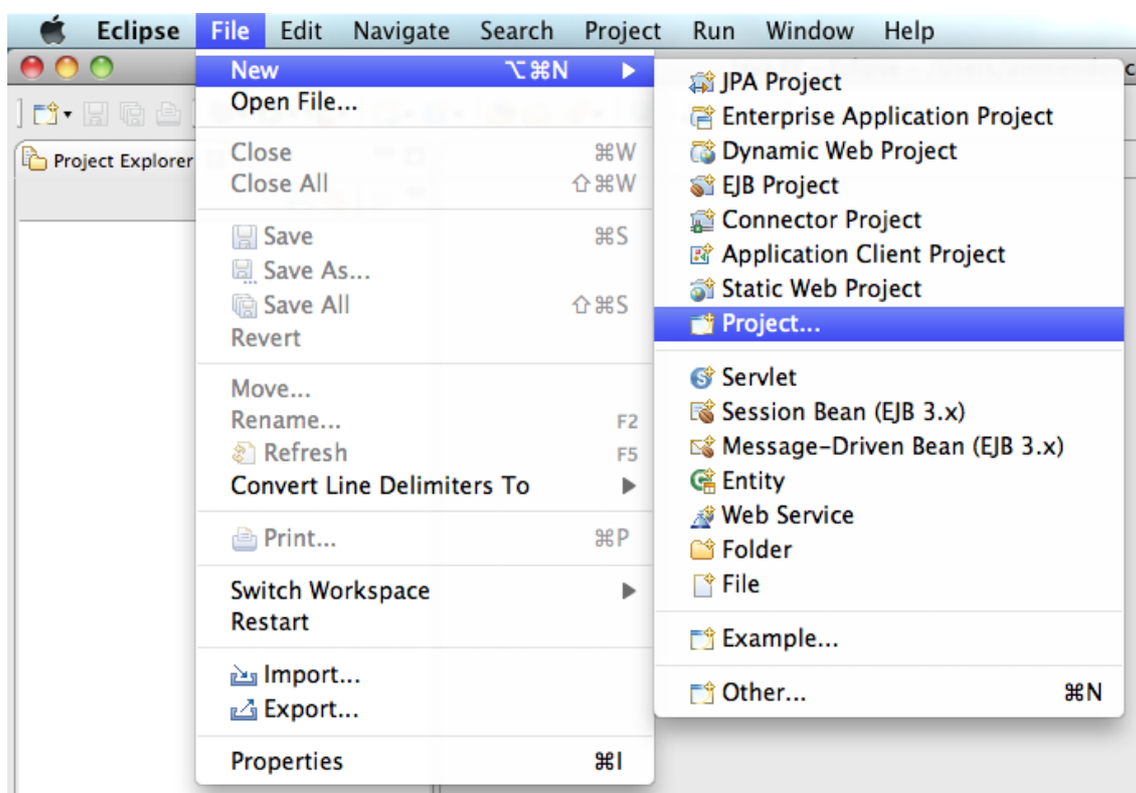


Figure 3.1. Selecting "New Project..." in Eclipse

This will create a **New Project** dialog as shown below. From this dialog expand **JAIN SLEE**, then select the revealed **JAIN SLEE Project**. Click **Next** to proceed to choosing a name and location for the new project.

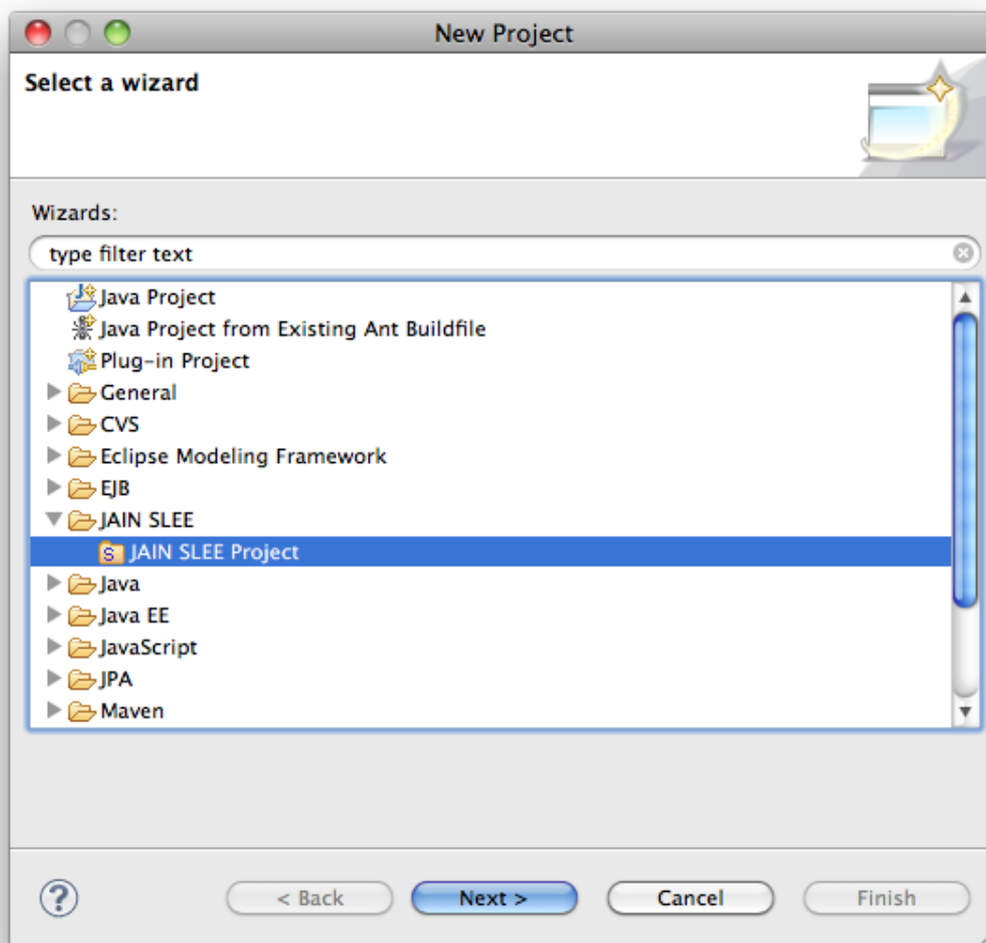


Figure 3.2. Choosing a JAIN SLEE Project

Give the project a name and if desired specify a non-default location. For the majority of people the default location will be fine; this is the current workspace. The following image shows a project with the name of 'MobicentsDemoProject' in the default location. Click **Next** to proceed to module selection or **Finish** to go with default (SBBs and Deployable Unit).

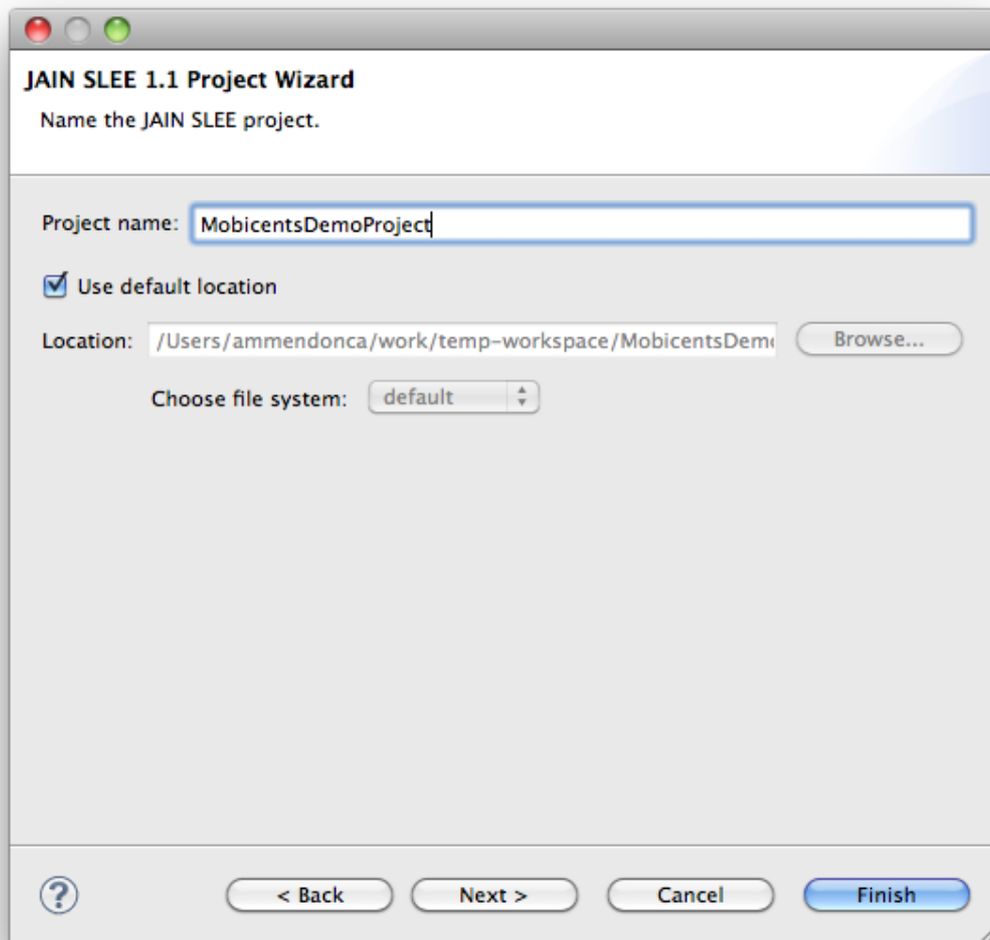


Figure 3.3. Choosing Name and Location of the JAIN SLEE Project

Choose the desired project modules to be created, from the list, as shown below. The correct Maven modules will be created according to the selection, as well as the Deployable Unit descriptor. You can also opt for using the Mobicents JAIN SLEE 1.1 specific extensions. You can find more information about these extensions on the Mobicents JAIN SLEE User Guide.

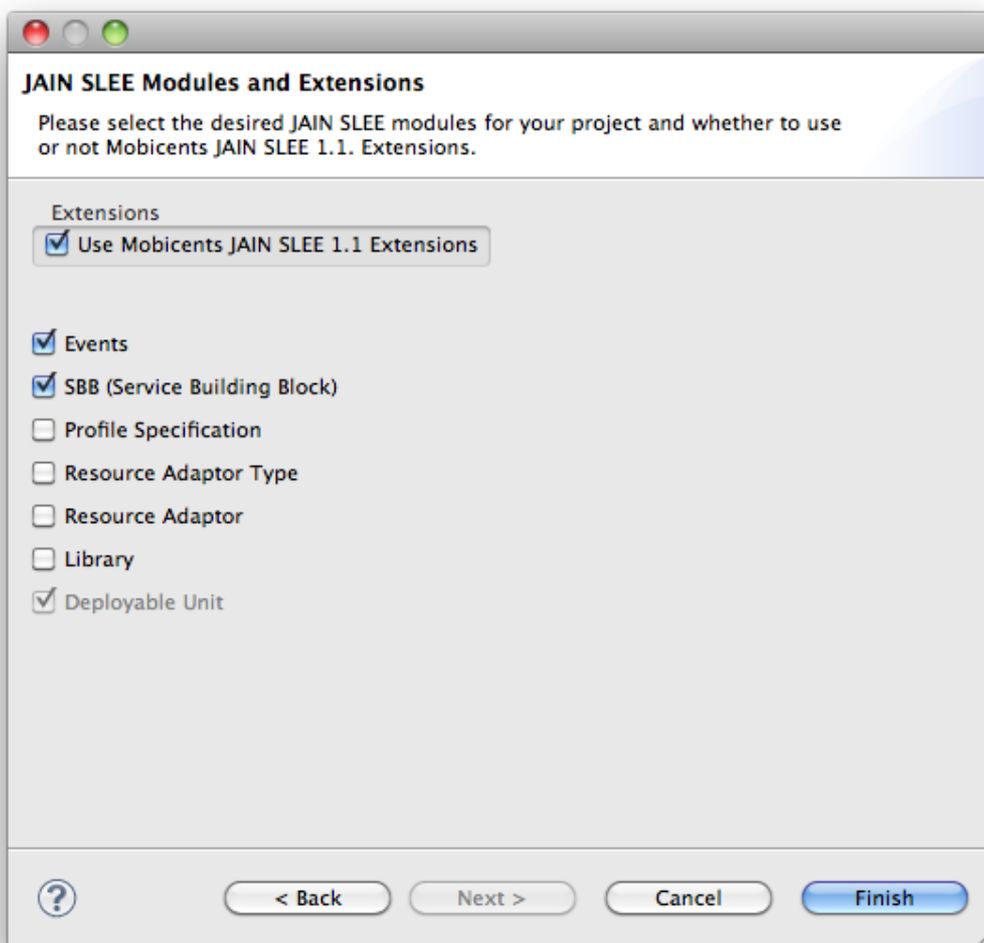


Figure 3.4. Choosing Name and Location of the JAIN SLEE Project

Click on **Finish** and the project with all the modules will be created in the selected location.

The following image depicts a workspace with a newly created JAIN SLEE project with the project folder, "MobicentsDemoProject", expanded.

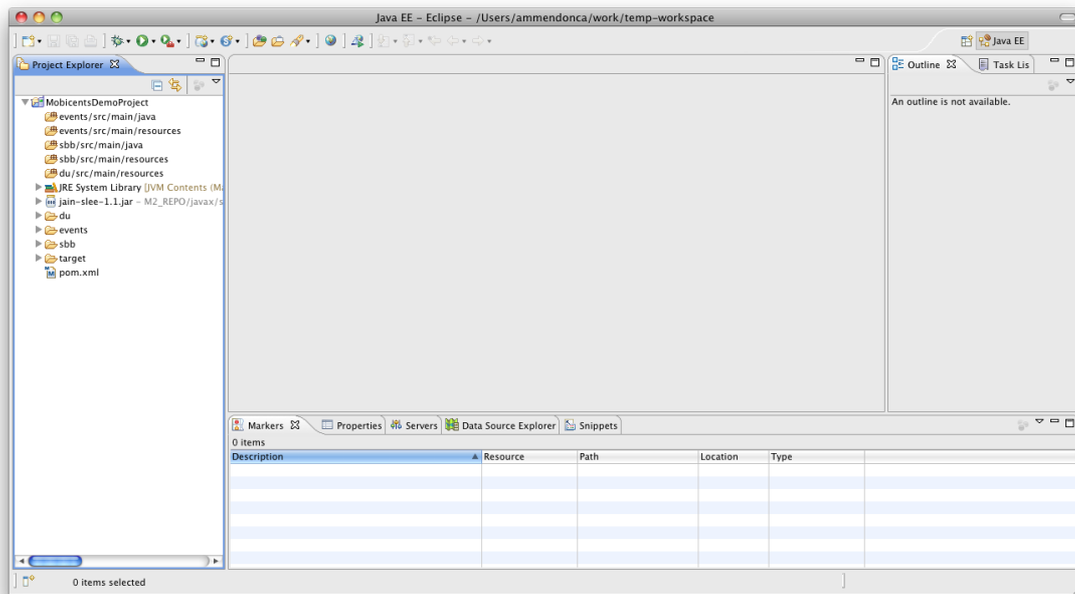


Figure 3.5. Newly created project in workspace

3.2. Managing Project Modules

It is possible to manage (ie, add, modify and remove) modules once the project is created.

3.2.1. Adding New Modules

Adding a new module can be done from the workbench by right-clicking the Project element and selecting **Add Module** → **<desired module type>** as illustrated in the following figure, for a Resource Adaptor Type.

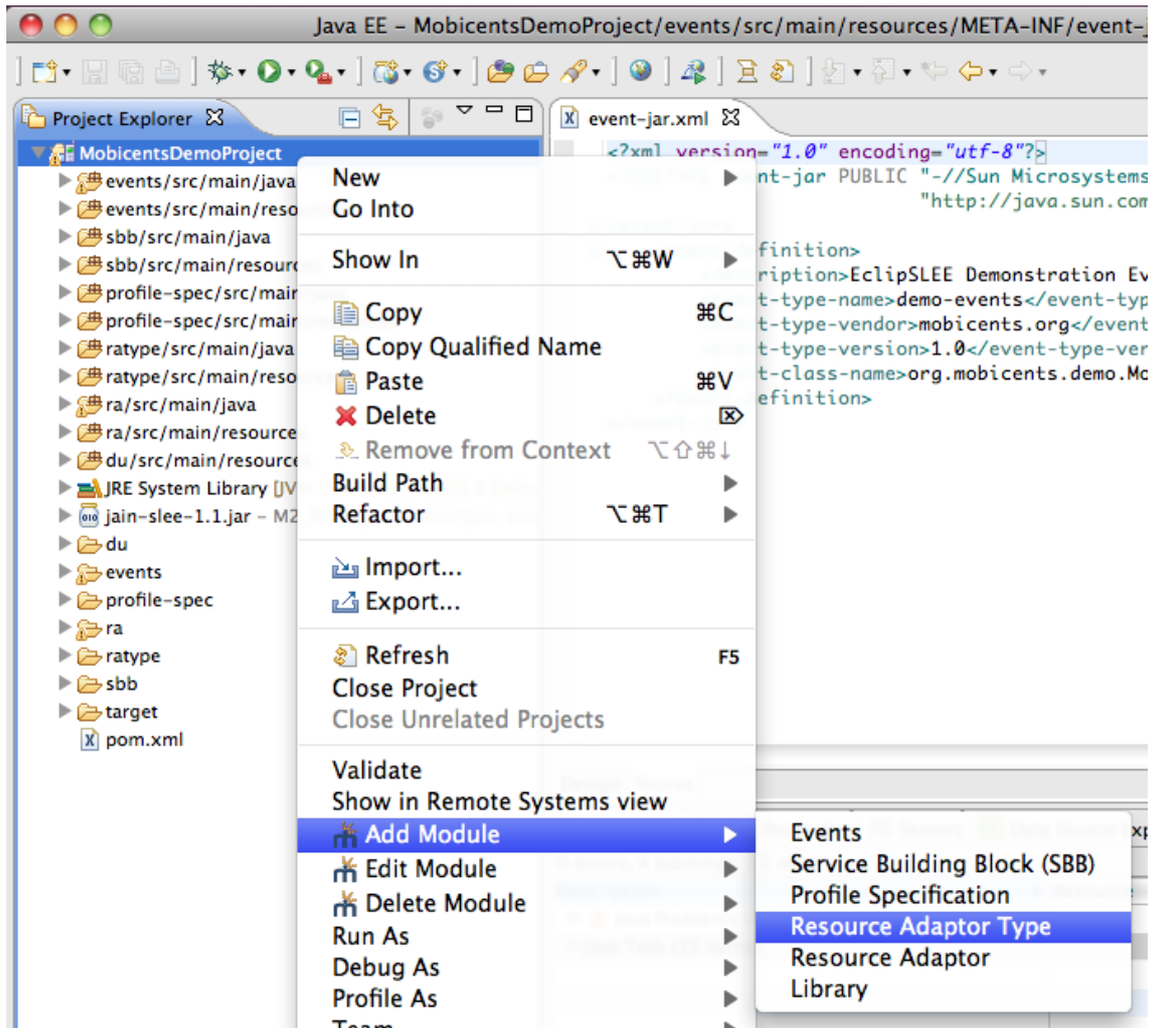


Figure 3.6. Selecting "Add Module" in EclipsLEE

This will create a **New Module** dialog as shown below. From this dialog it's possible to name the new module and select from which other existing modules this one will depend on (**Dependency**) and which ones will depend on the new one (**Dependant**).



Deployable Unit as Dependant

The deployable unit (du) module must always be selected as dependant if the new module should be included in the maven generated Deployable Unit.



Module Name Suffix

The module name will always be suffixed with "-<component_type>" (eg: Using Name "custom" in example will result in "custom-ratype" module) so, avoid including it in the name.

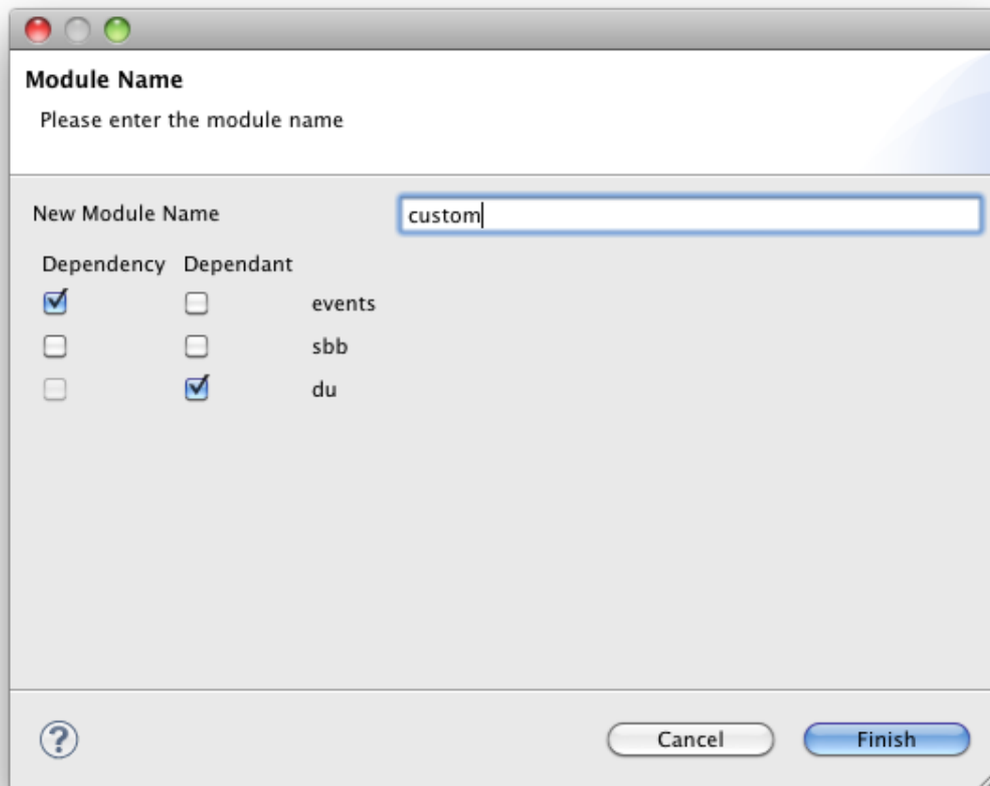


Figure 3.7. Choosing a JAIN SLEE Project

Click on **Finish** and the new module will be created and dependencies in other modules will be updated to include it.

3.2.2. Editing Existing Modules

Editing a new module can be done from the workbench by right-clicking the Project element and selecting **Edit Module** → **<desired module type>** as illustrated in the following figure, for a Resource Adaptor Type.

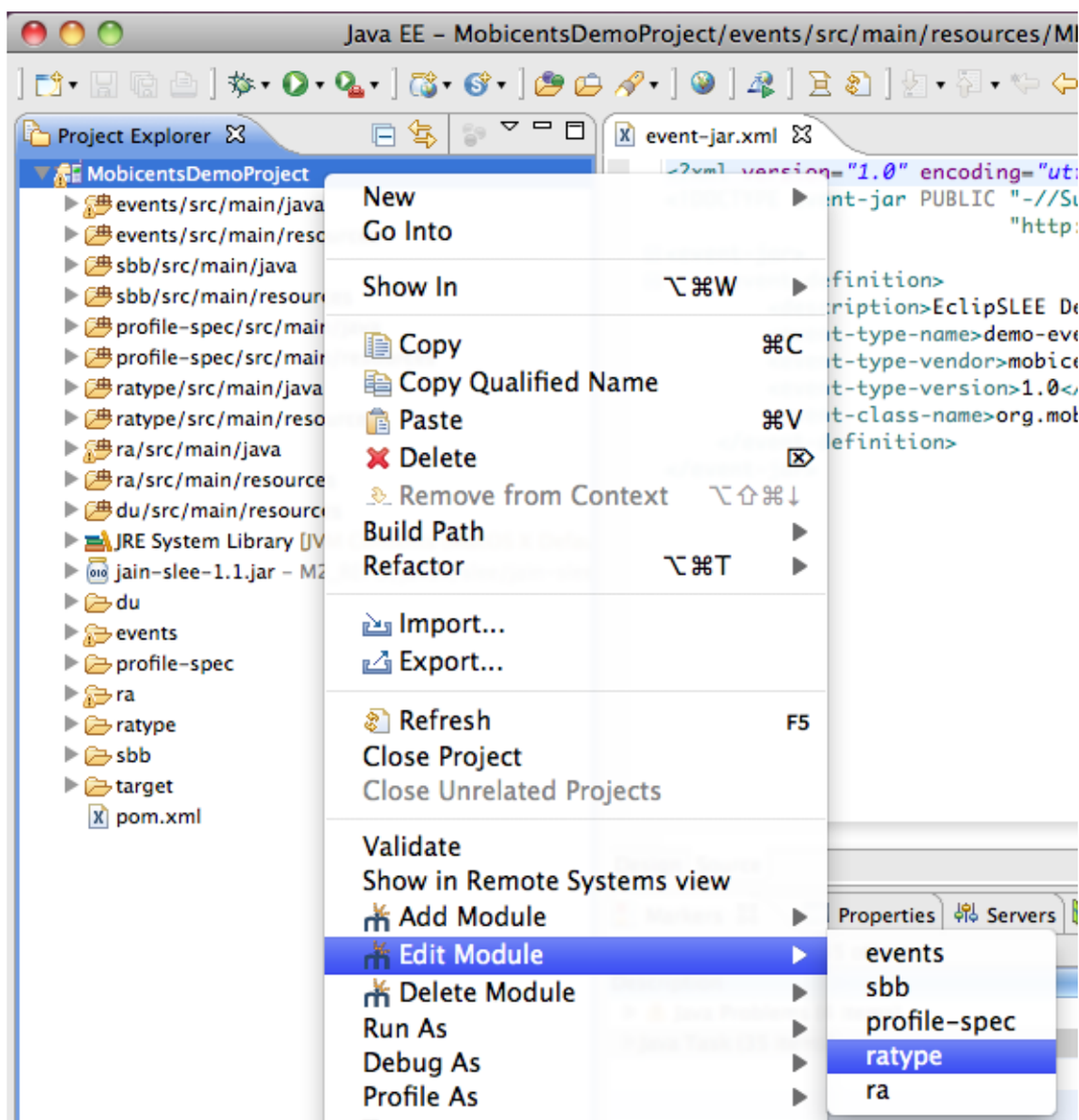


Figure 3.8. Selecting "Edit Module" in EclipSLEE

This will present a dialog similar to the **New Module** dialog. From this dialog it's possible to modify from which other existing modules this one will depend on (**Dependency**) and which ones will depend on this one (**Dependant**).



Deployable Unit as Dependant

The deployable unit (du) module must always be selected as dependant if the new module should be included in the maven generated Deployable Unit.

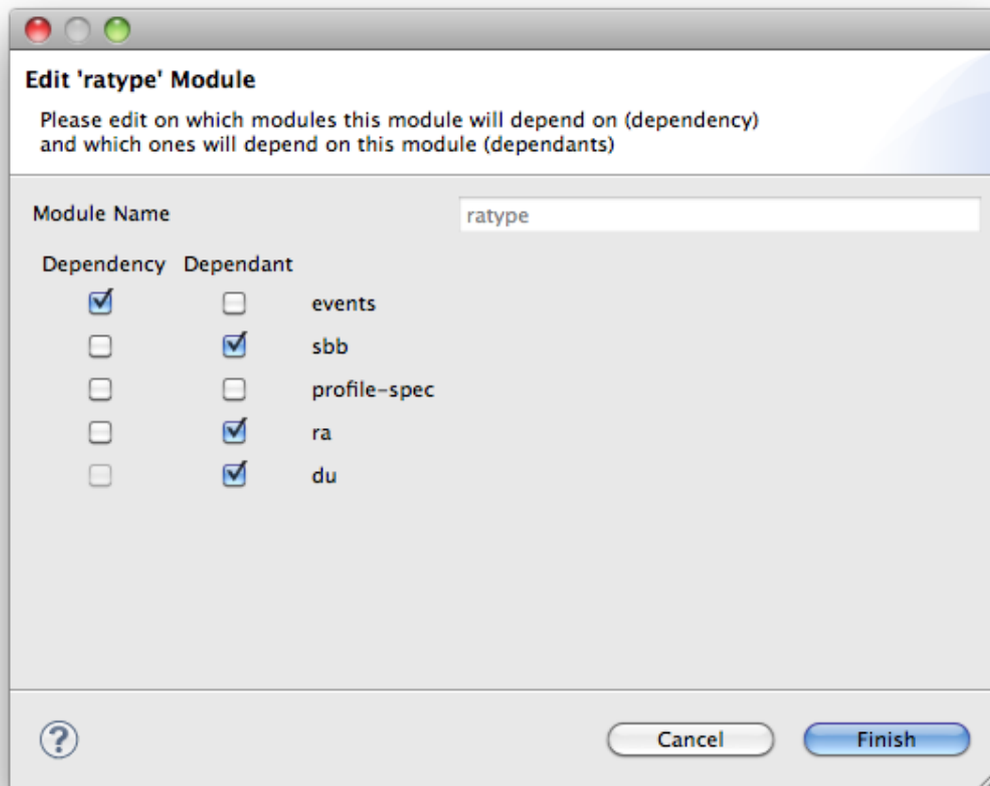


Figure 3.9. Editing a JAIN SLEE Module

When done with the desired changes, click on **Finish** and the affected modules will be updated.

3.2.3. Removing Existing Modules

Removing an existing module can be done from the workbench by right-clicking the Project element and selecting **Delete Module** → **<desired module>** as illustrated in the following figure, for a Resource Adaptor Type.

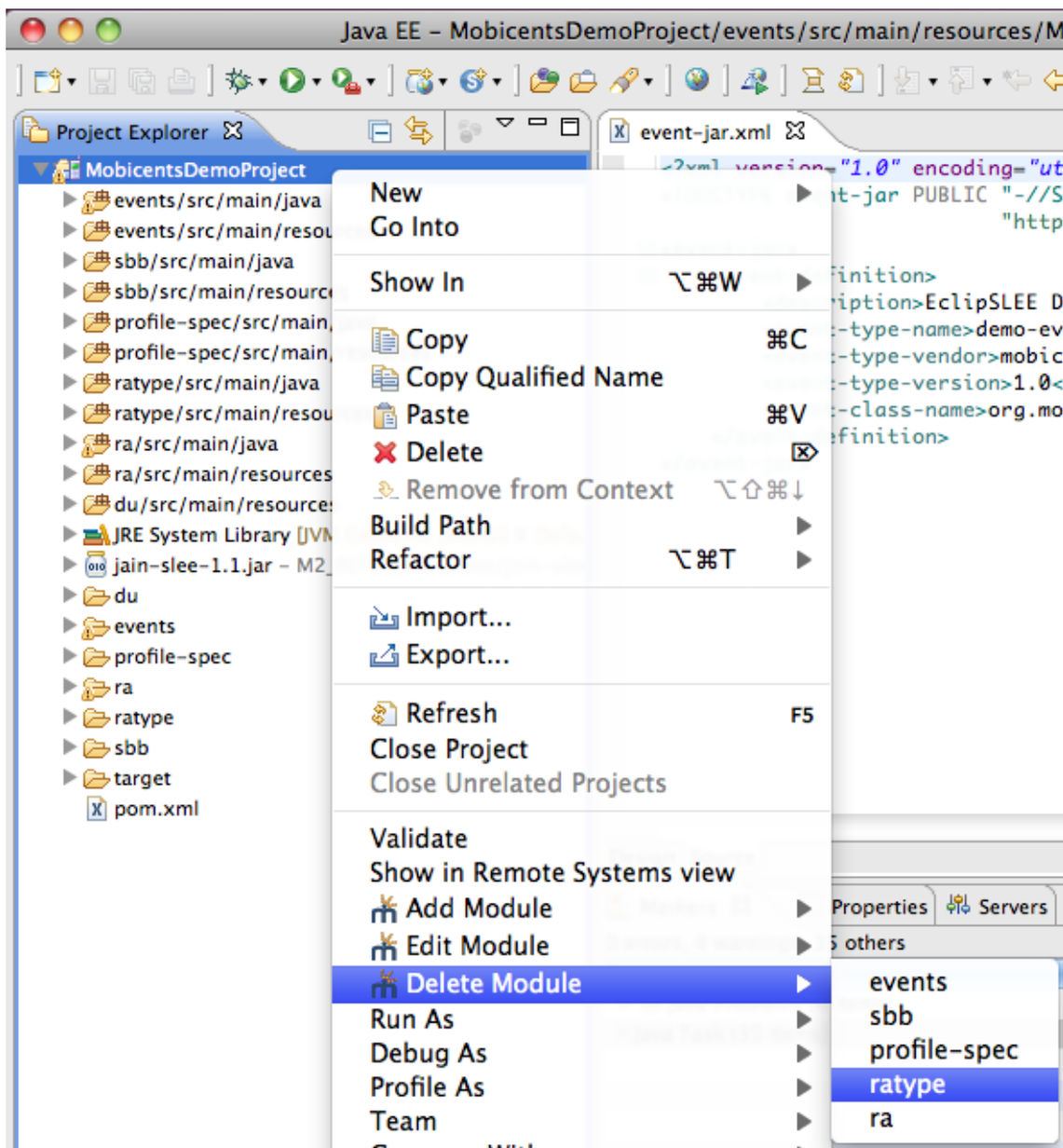


Figure 3.10. Selecting "Delete Module" in EclipseLEE

This will present a confirmation dialog to confirm the deletion of the module.



Impossible to undo this operation!

Deleting a module is an irreversible operation, so it should be used carefully.

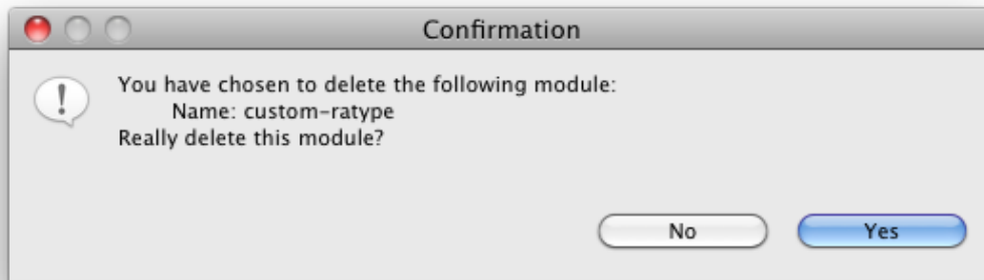


Figure 3.11. Module deletion confirmation Dialog

Click on **Yes** to delete the module and update references in other modules. Clicking **No** cancels the operation without performing any action.

3.3. Managing Project Dependencies

Maven dependencies for each module can be added or removed using EclipSLEE. After these dependencies are added, the classpath is updated by running the Maven `mobicents:eclipse` target.

The entries in the classpath are not only used for the usual project classpath but also for allowing the plugin to find available JAIN SLEE Components for the wizards, to be used in the project, such as Events, RA Types and SBBs relative to the platform Resource Adaptors and Enablers.

3.3.1. Adding a New Maven Dependency

Adding a new maven dependency can be done from the workbench by right-clicking the desired module pom file and selecting **Add Maven Dependency** as illustrated in the following figure.

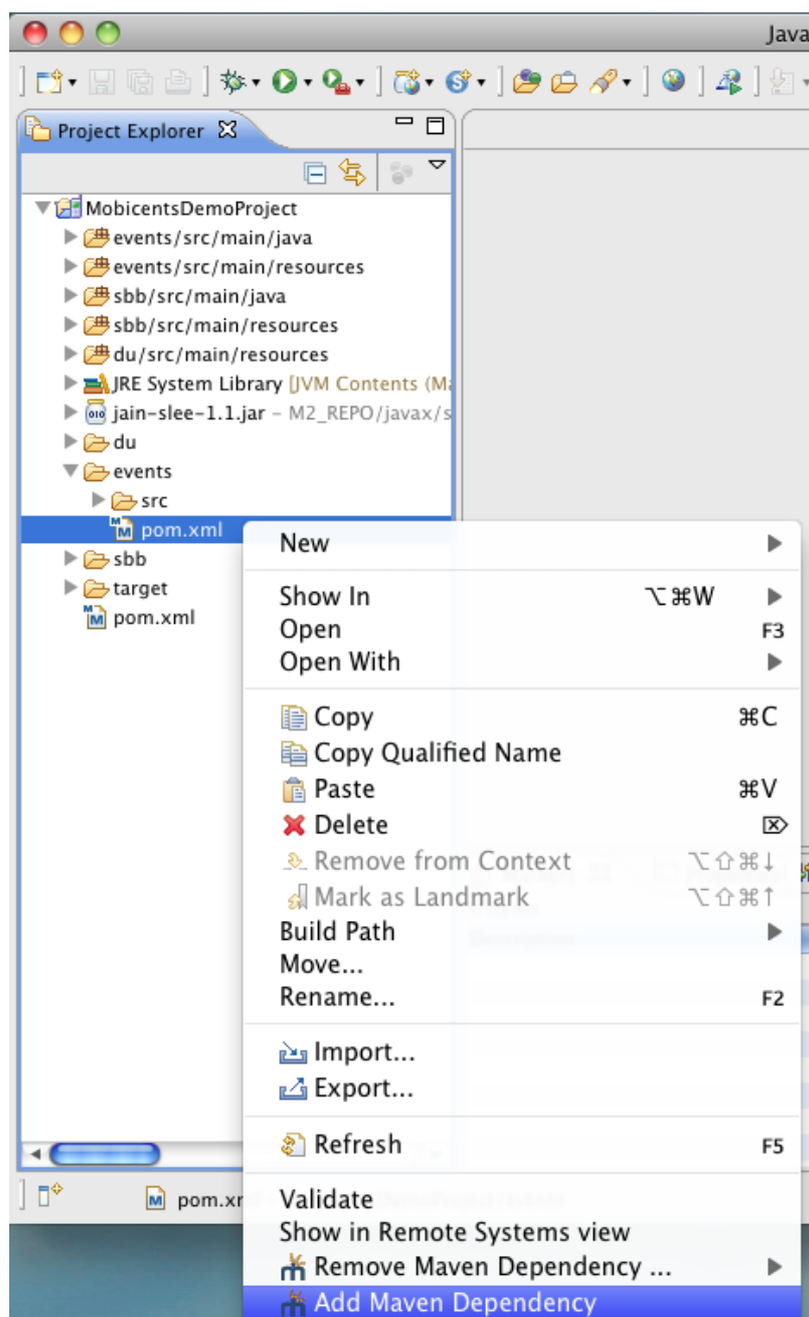


Figure 3.12. Selecting "Add Maven Dependency" in EclipseSLEE

This will create a **New Maven Dependency** dialog as shown below. From this dialog it's possible to define the dependency Group ID, Artifact ID and Version, as well as the scope with which the dependency should be added (defaulting to "compile"). The **Add to classpath?** option adds the new maven dependency to the project classpath, considering "M2_REPO" variable is set.



Defining M2_REPO variable in Eclipse

Under Eclipse preferences, go to **Java** → **Build Path** → **Classpath Variables**. Click on **New...** and fill the values: **Name** as `M2_REPO` and **Path** indicating the path to your Maven local repository (usually located under `<user-home>/.m2/repository`). Click OK to save and close the dialog, and OK again to close the preferences window.

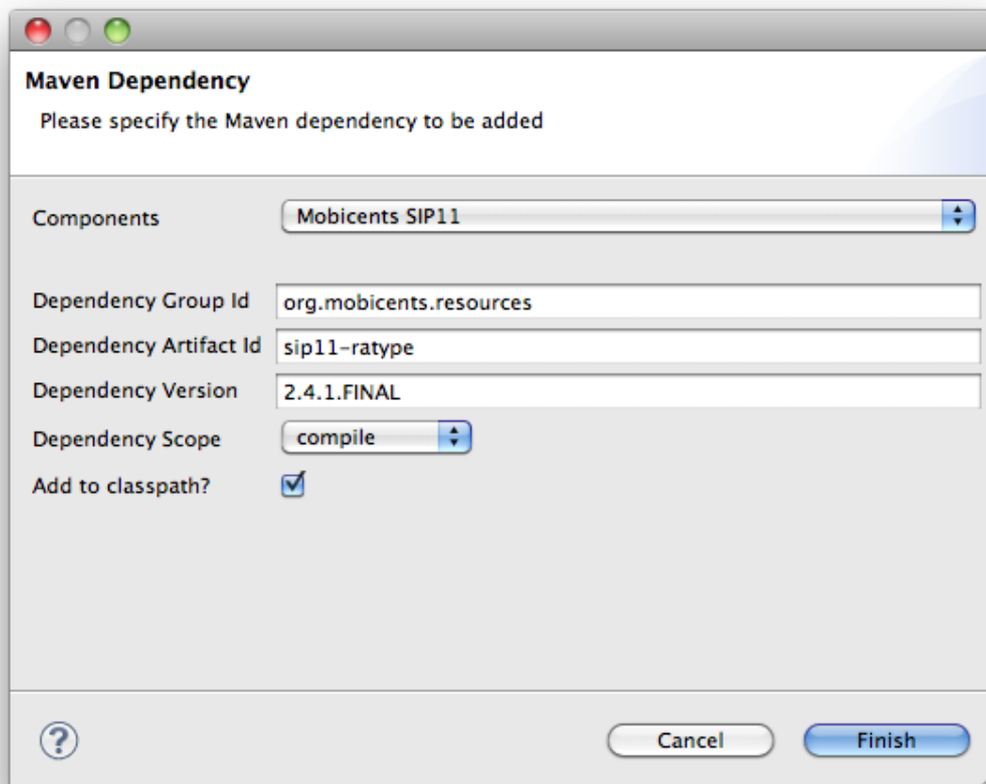


Figure 3.13. Defining a new Maven dependency in EclipsLEE

You can also use the **Component** drop-down menu to pick the component Group Id, Artifact and Version from the provided templates. By default it contains the components shipped with the latest Mobicents JAIN SLEE release but it can be customized in the Plugin preferences. See [Section 11.2, “Component Templates Configuration”](#) for more information.

Click on **Finish** and the new dependency will be added to the module's pom file and, if selected, the classpath updated with the new entry.

3.3.2. Removing a Maven Dependency

Removing a Maven dependency can be done from the workbench by right-clicking the desired module pom file and selecting **Remove Maven Dependency...** → **<desired dependency>** as illustrated in the following figure.

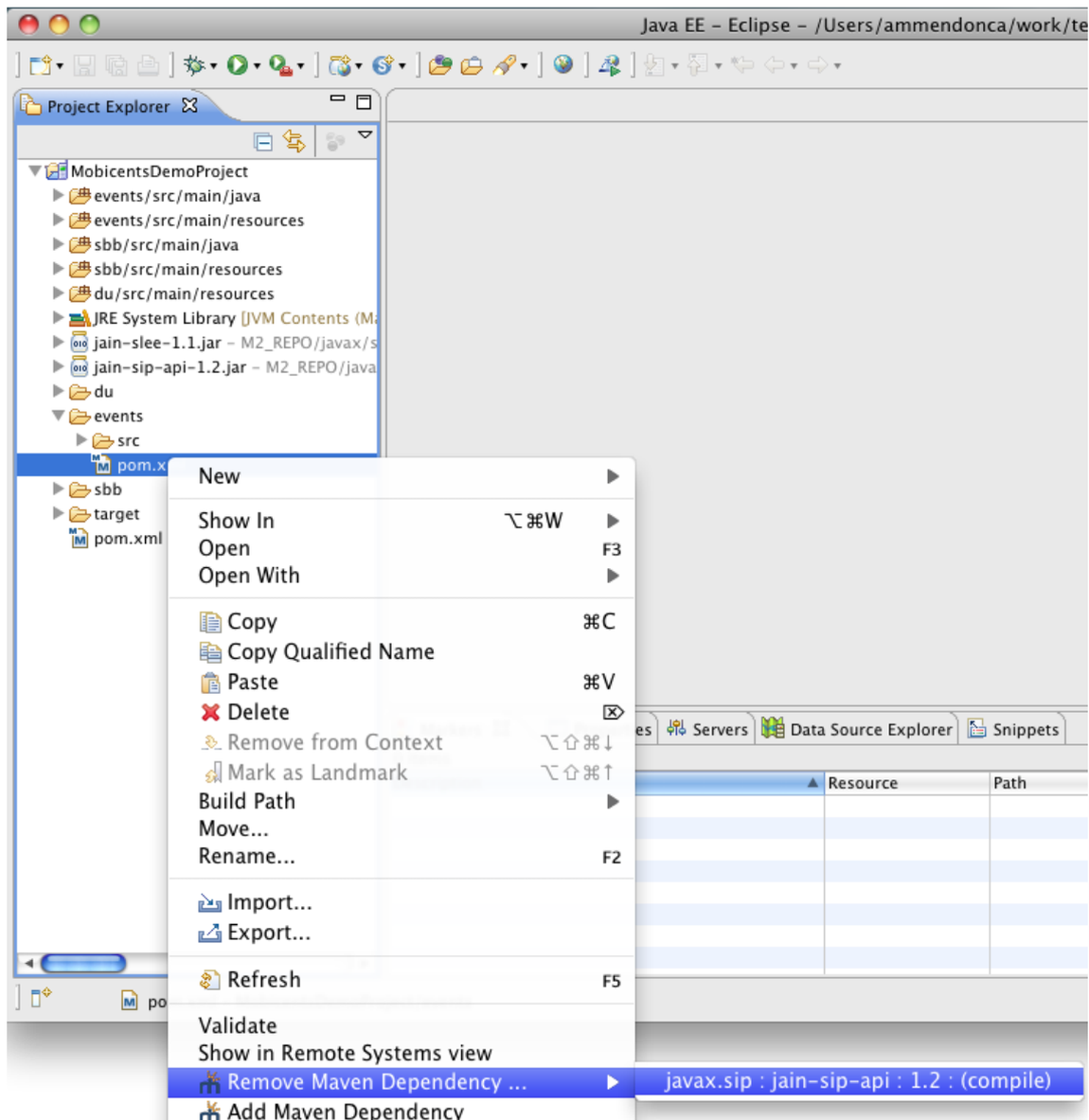


Figure 3.14. Selecting "Remove Maven Dependency..." in EclipsLEE

This will present a confirmation dialog to confirm the removal of the maven dependency.

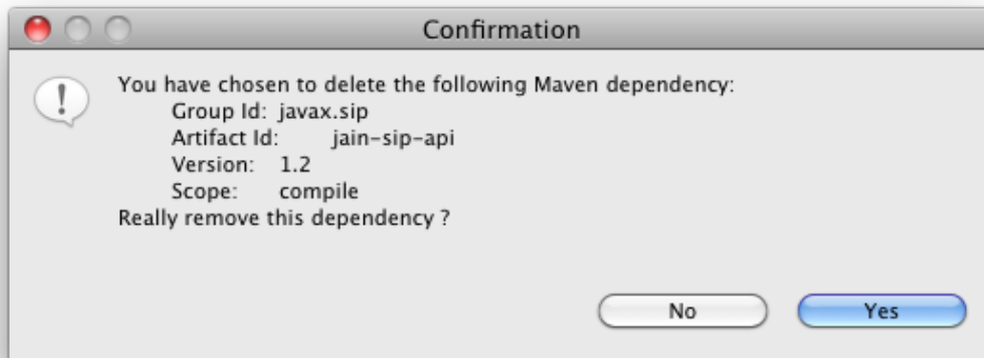


Figure 3.15. Maven Dependency removal confirmation Dialog

Click on **Yes** to remove the maven dependency from the module and, if needed, update the classpath. Clicking **No** cancels the operation without performing any action.

Building JAIN SLEE Events

EclipSLEE provides means to create, edit and delete JAIN SLEE Events.

4.1. Creating a JAIN SLEE Event

To create a component it may be easier (but not mandatory) to first create a package to contain it. This package should be created as a child of the <event-module>/src/main/java folder. To do this right-click on the src folder and select **New** → **Package**. Give the new package a name using the popup dialog (shown below).

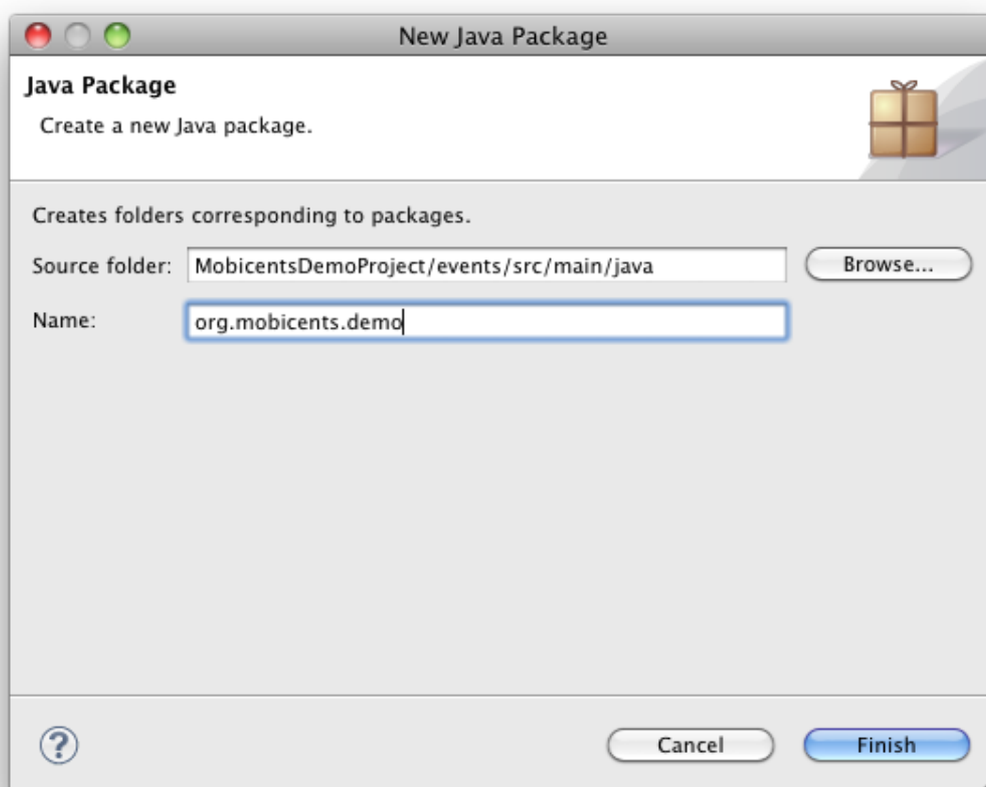


Figure 4.1. Creating a new Package in Eclipse

In case a new package is not created at this point, it can still be created in the Component wizard, but no validation is performed at that time, regarding the package naming conventions.

To create a new JAIN SLEE Event, right-click on the created package (or the module entry if the package is not yet created) and choose **New** → **Other ...** as shown below.

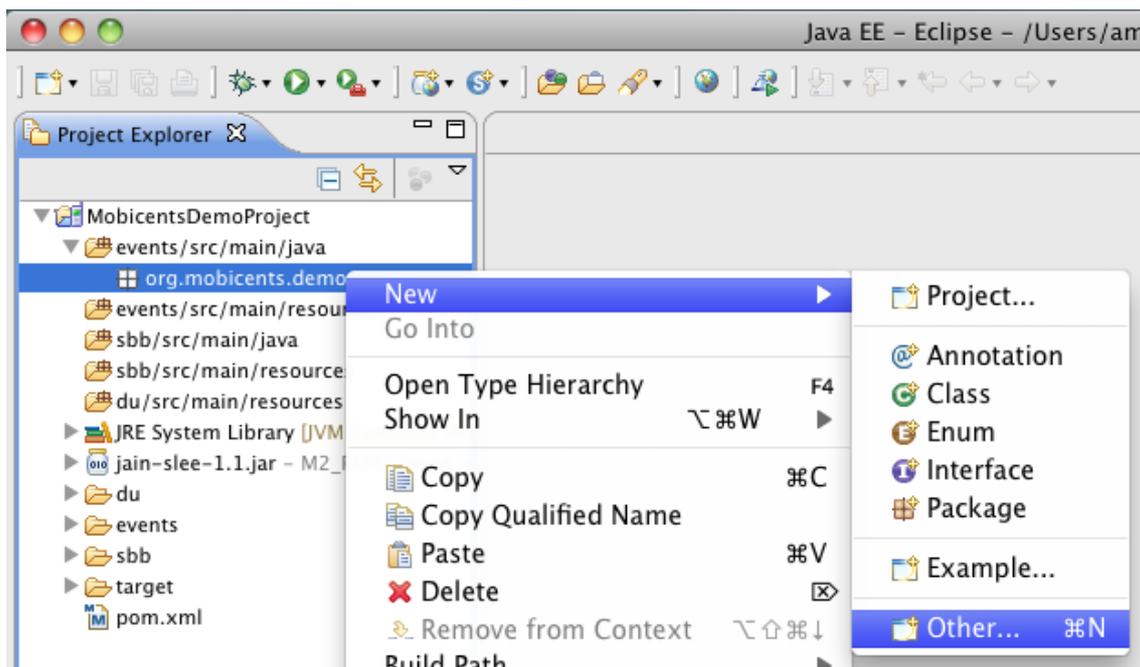


Figure 4.2. Creating a new JAIN SLEE Component in EclipseSLEE

A dialog should appear. Expand the **JAIN SLEE** item and choose **JAIN SLEE Event**. The dialog should now look like the following:

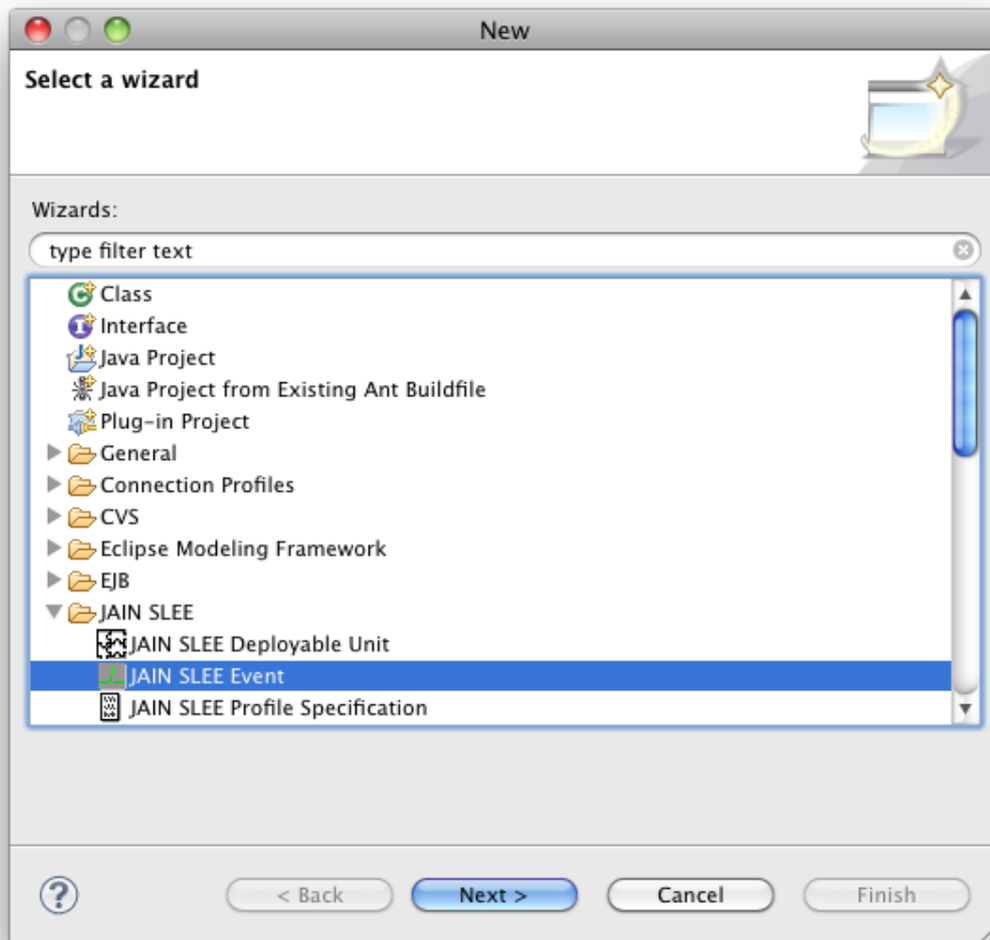


Figure 4.3. Creating a new JAIN SLEE Event in EclipSLEE

Click **Next** to get the following dialog:

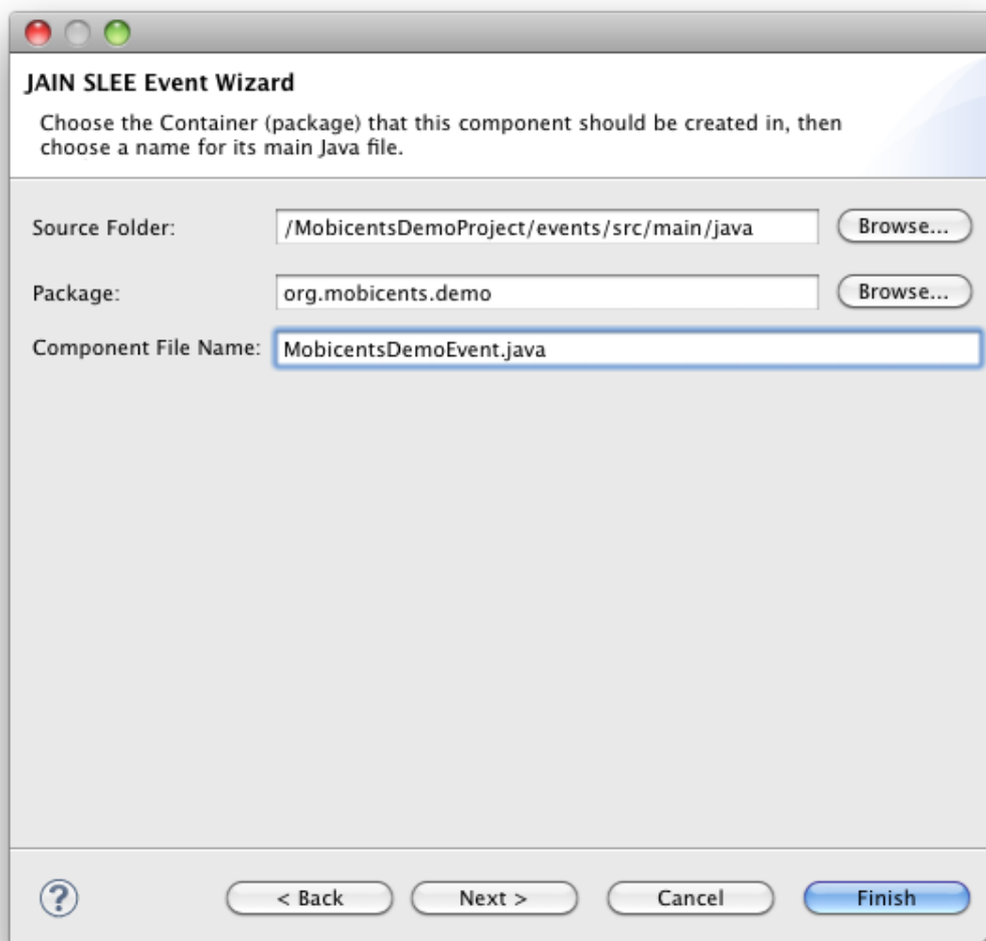


Figure 4.4. Selecting the package and name for a new JAIN SLEE Event in EclipSLEE

The source folder and package dialogs will be completed if **New** → **Other ...** has been selected from right-clicking on a package. Otherwise it may need to be chosen by selecting **Browse...** and selecting the desired locations or typing its name in the appropriate field and it will be created in the end.

Name the event; the name must end with "Event.java". Then click **Next** to go to the component identity dialog, pictured below:

JAIN SLEE Event Wizard

Specify the Name, Vendor and Version as used by the SLEE to identify the component.

Name: demo-events

Vendor: mobicents.org

Version: 1.0

Description: EclipSLEE Demonstration Events

? < Back Next > Cancel Finish

Figure 4.5. JAIN SLEE Component Identity dialog in EclipSLEE

The Name, Vendor and Version fields are mandatory and are used by the SLEE to identify the event. The description field is optional, but strongly recommended to be completed to allow easy identification of the event in future. Click **Next** to select the Library References for this event:

After completing these fields click **Next** to specify the event Libraries.

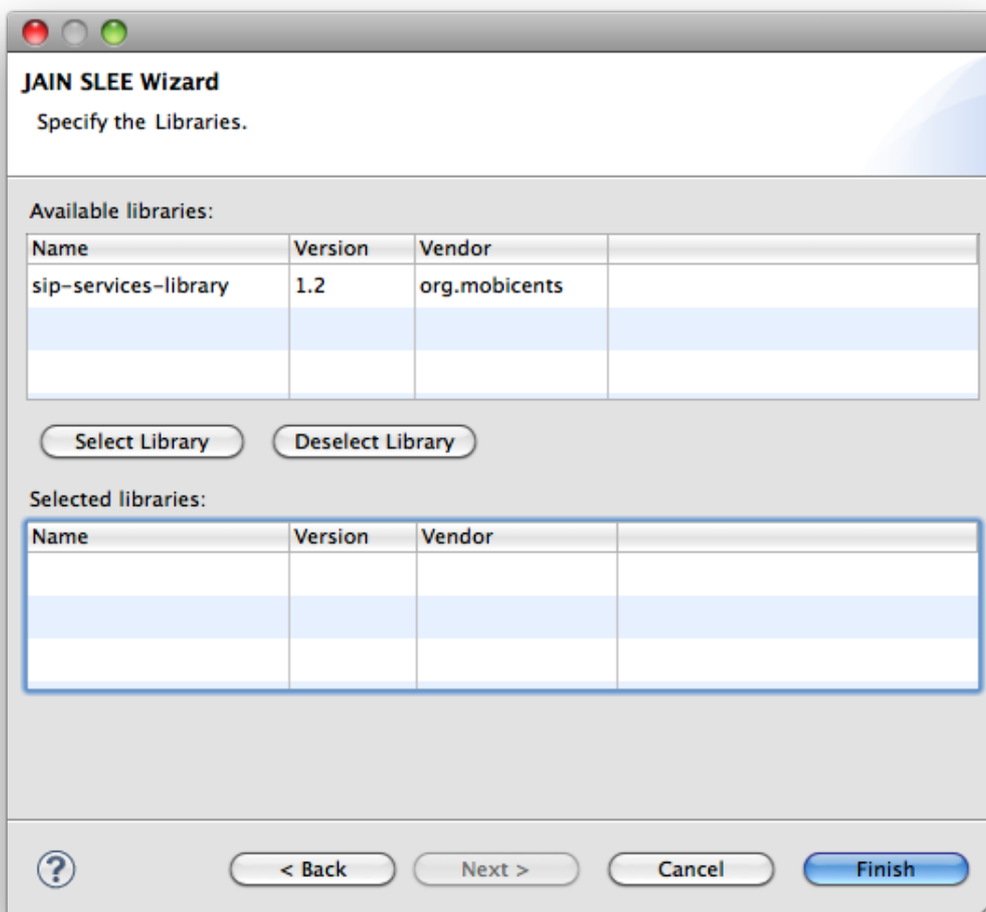


Figure 4.6. JAIN SLEE Event Libraries dialog in EclipSLEE

This dialog allows to select which JAIN SLEE Libraries this event should reference in it's descriptor. Select them from the top list (Available Libraries) by clicking **Select Library**. To remove them, select them from the bottom list (Selected Libraries) and click **Deselect Library**.

When done click **Finish** to create the event.

The event Java file, `TestEvent.java` is created in the specified package and opened for editing in the workspace. The `event-jar.xml` deployment descriptor is updated to reflect the new event or created if not already present. The resulting workspace can be seen below.

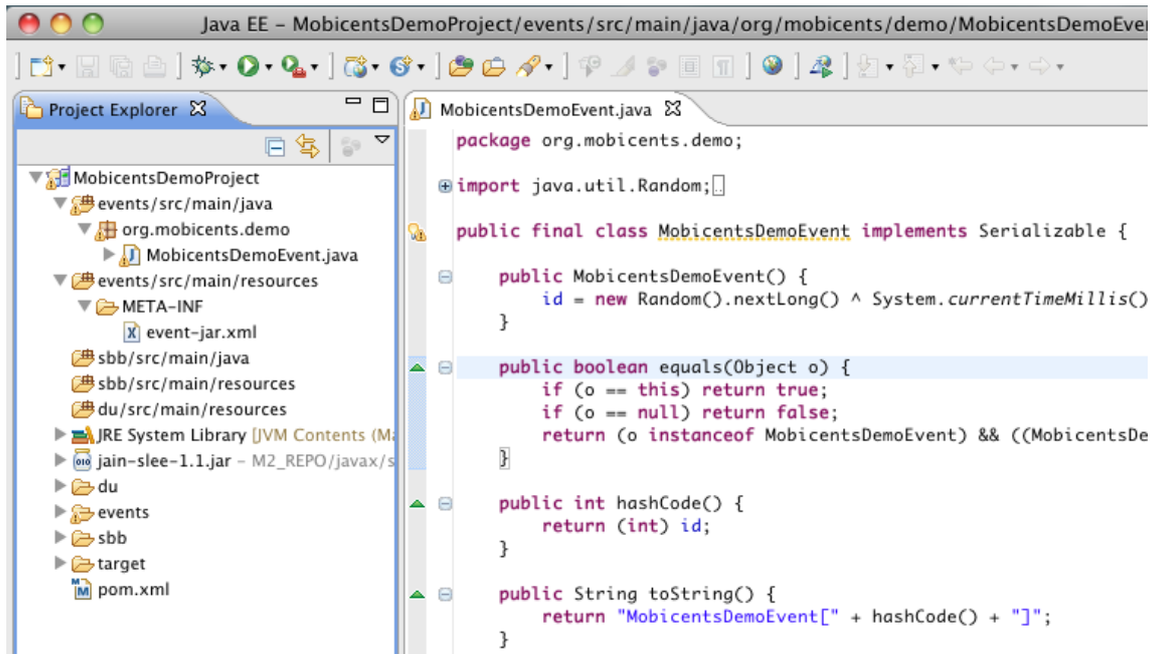


Figure 4.7. JAIN SLEE Event created in workspace using EclipSLEE

4.2. Editing a JAIN SLEE Event

It is possible with EclipSLEE to edit existing components. When right-clicking in one of the JAIN SLEE Event classes a similar menu should be shown:

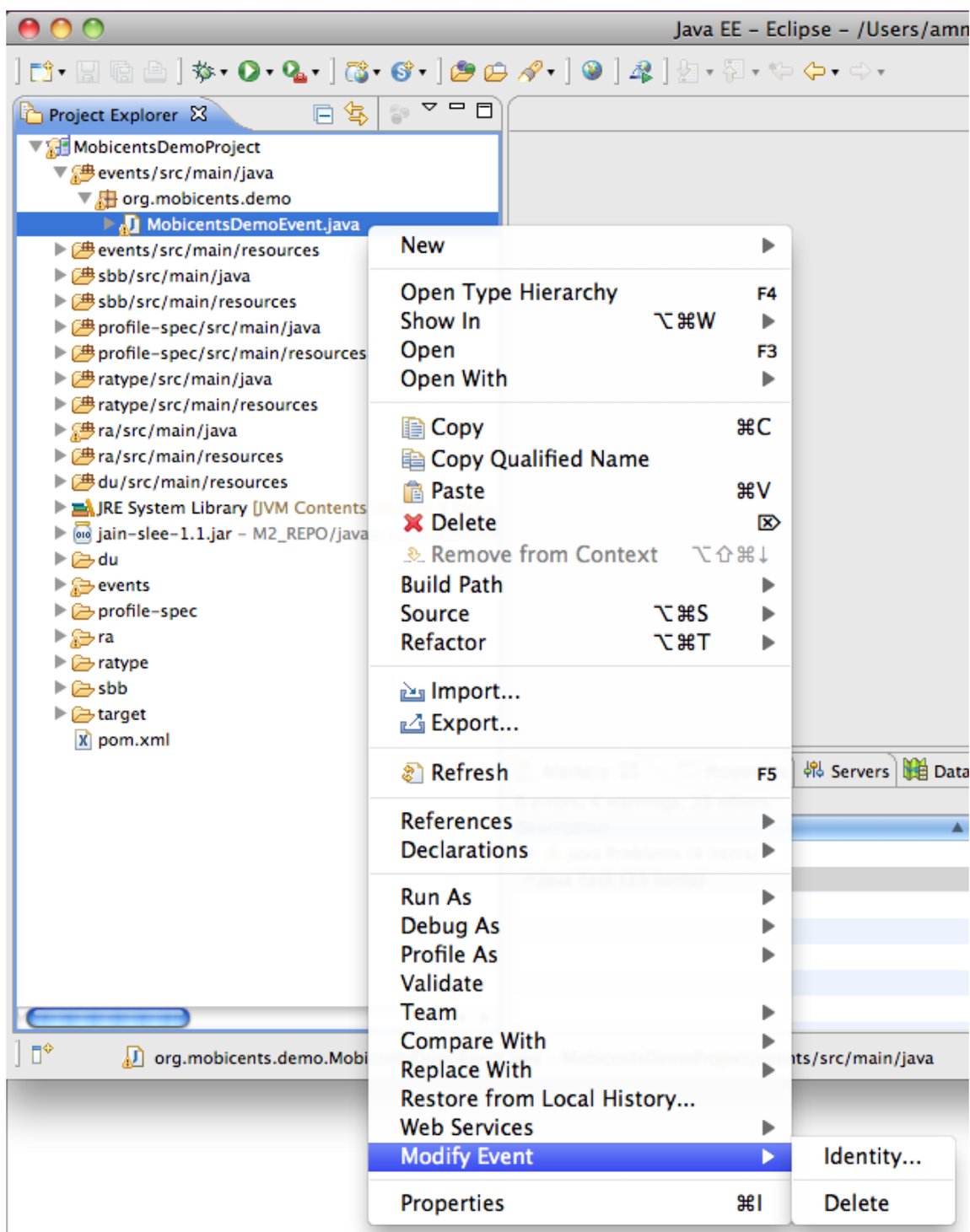


Figure 4.8. Editing a JAIN SLEE Event through class file

It is also possible to edit by right-clicking on the event-jar.xml descriptor. In that case a sub-menu allowing to pick which Event to edit is shown:

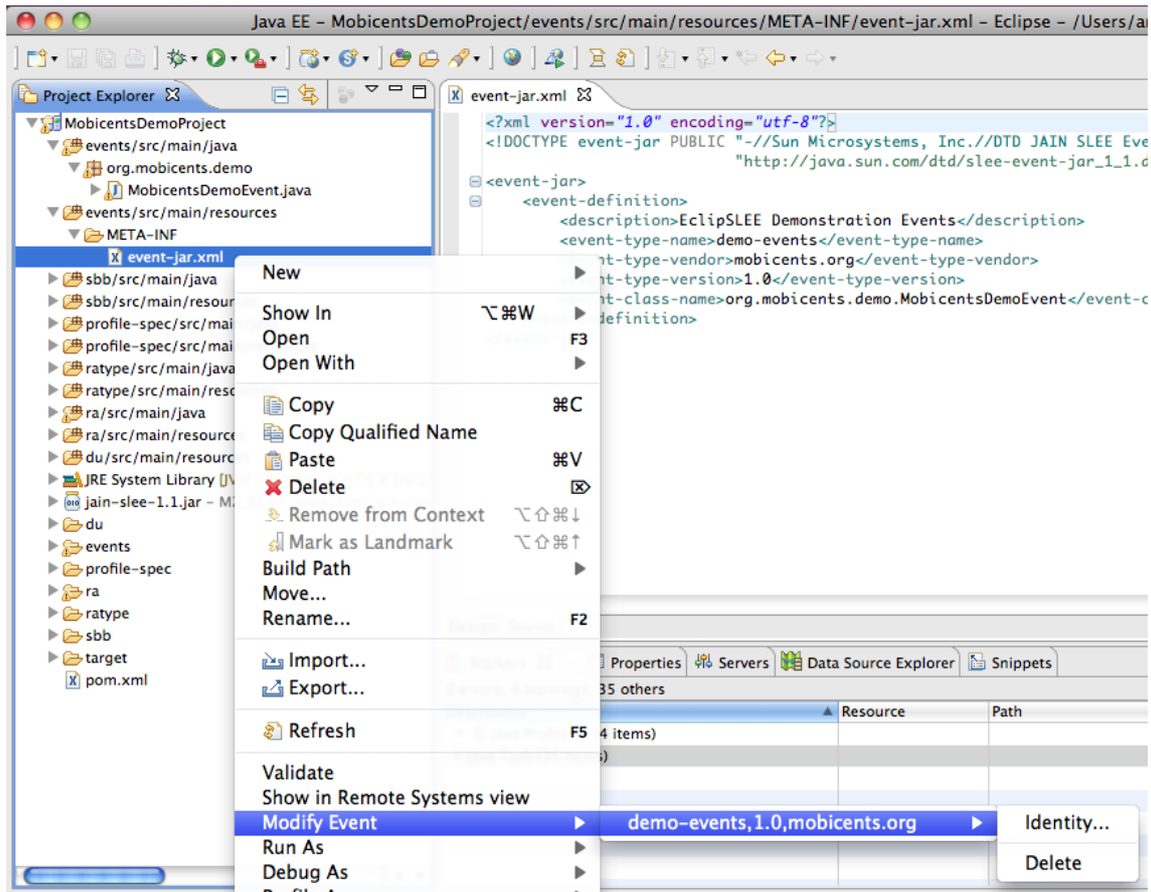


Figure 4.9. Editing JAIN SLEE Events through XML descriptor

After selecting the desired event, the menu shown should be similar to the one presented when using the class file to edit.

The following actions are available for a JAIN SLEE Event:

4.2.1. Edit Event Identity

With this operation it is possible to change the JAIN SLEE Event identity (name, vendor, version) and it's description. The following dialog is presented:

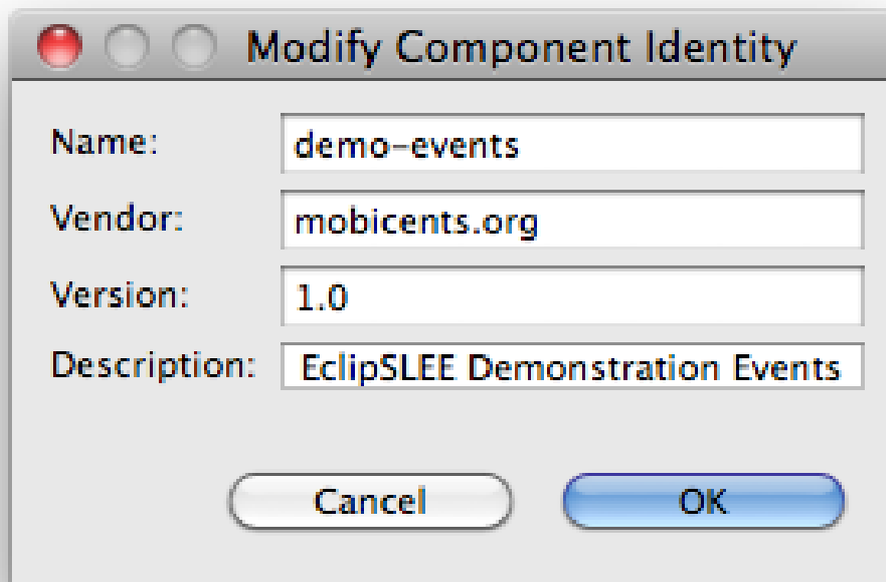


Figure 4.10. Editing JAIN SLEE Event Identity



Other components are not updated!

EclipSLEE does not automatically update other component descriptors in order to reflect such identity change, so it should be made manually.

4.3. Deleting a JAIN SLEE Event

It is possible with EclipSLEE to delete existing components. Right-clicking in one of the JAIN SLEE Event classes or XML descriptor file (see [Section 4.2, “Editing a JAIN SLEE Event”](#)) and selecting the **Delete** option.

A confirmation dialog similar to the following should be presented:

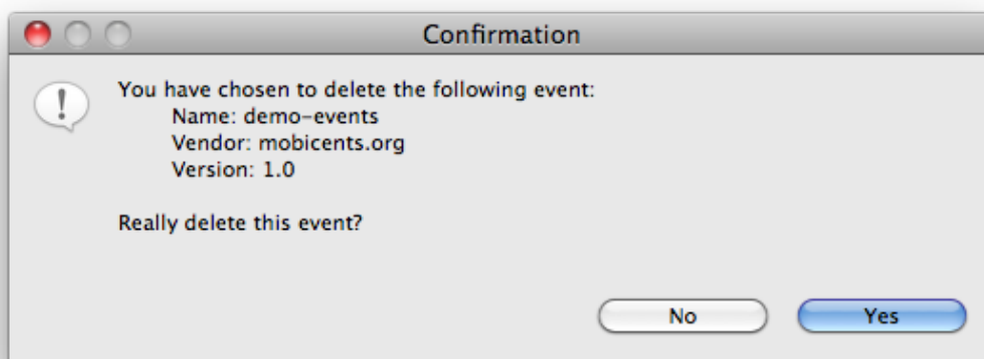


Figure 4.11. Deleting a JAIN SLEE Event confirmation dialog



Impossible to undo this operation!

Deleting a component is an irreversible operation, so it should be used carefully.

Building JAIN SLEE Profile Specifications

EclipseSLEE provides means to create, edit and delete JAIN SLEE Profile Specifications.

5.1. Creating a JAIN SLEE Profile Specification

To create a component it may be easier (but not mandatory) to first create a package to contain it. This package should be created as a child of the <profile-spec-module>/src/main/java folder. To do this right-click on the src folder and select **New** → **Package**. Give the new package a name using the popup dialog (shown below).

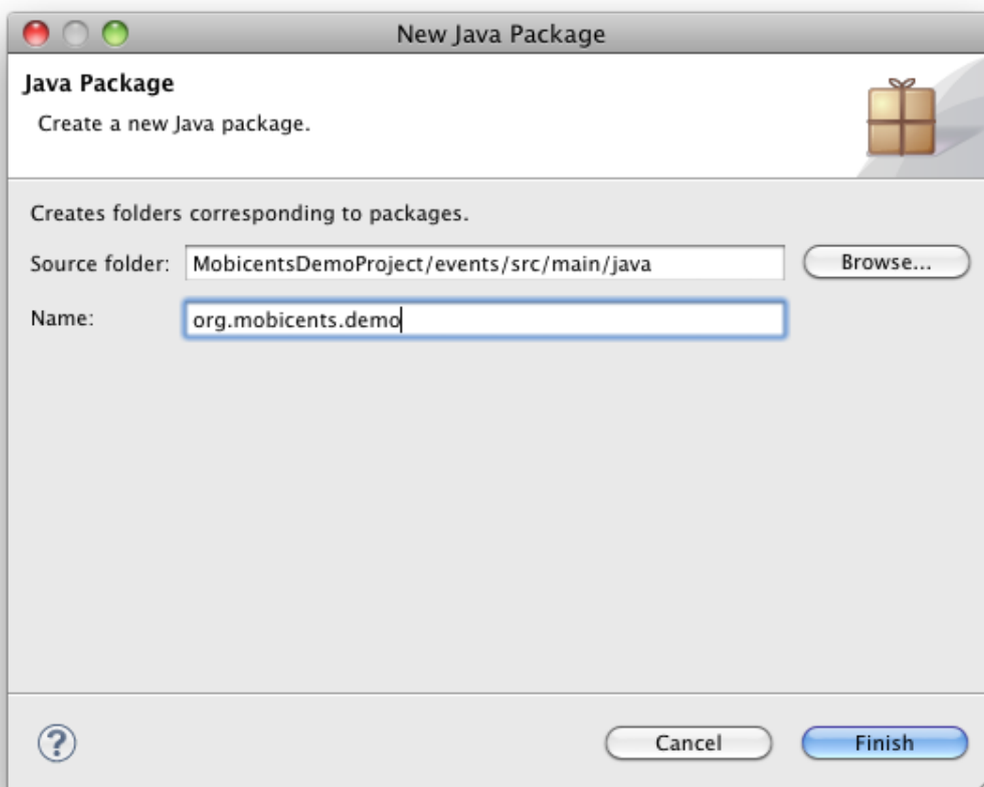


Figure 5.1. Creating a new Package in Eclipse

In case a new package is not created at this point, it can still be created in the Component wizard, but no validation is performed at that time, regarding the package naming conventions.

To create a new JAIN SLEE Profile Specification, right-click on the created package (or the module entry if the package is not yet created) and choose **New** → **Other ...** as shown below.

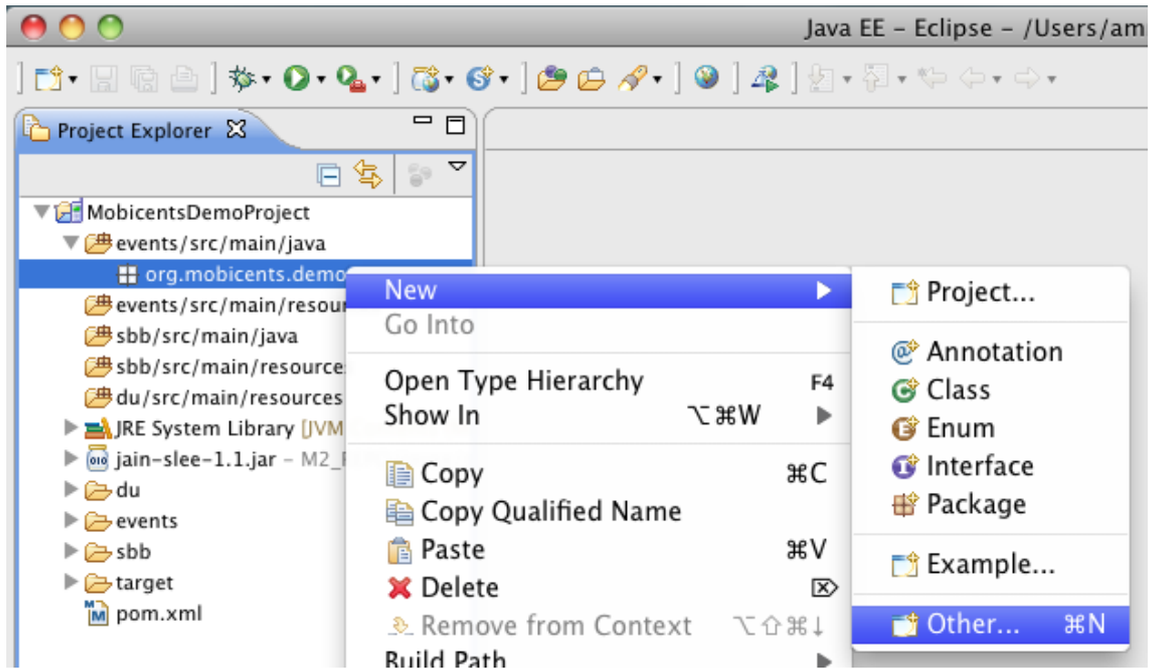


Figure 5.2. Creating a new JAIN SLEE Component in EclipseSLEE

A dialog should appear. Expand the **JAIN SLEE** item and choose **JAIN SLEE Profile Specification**. The dialog should now look like the following:

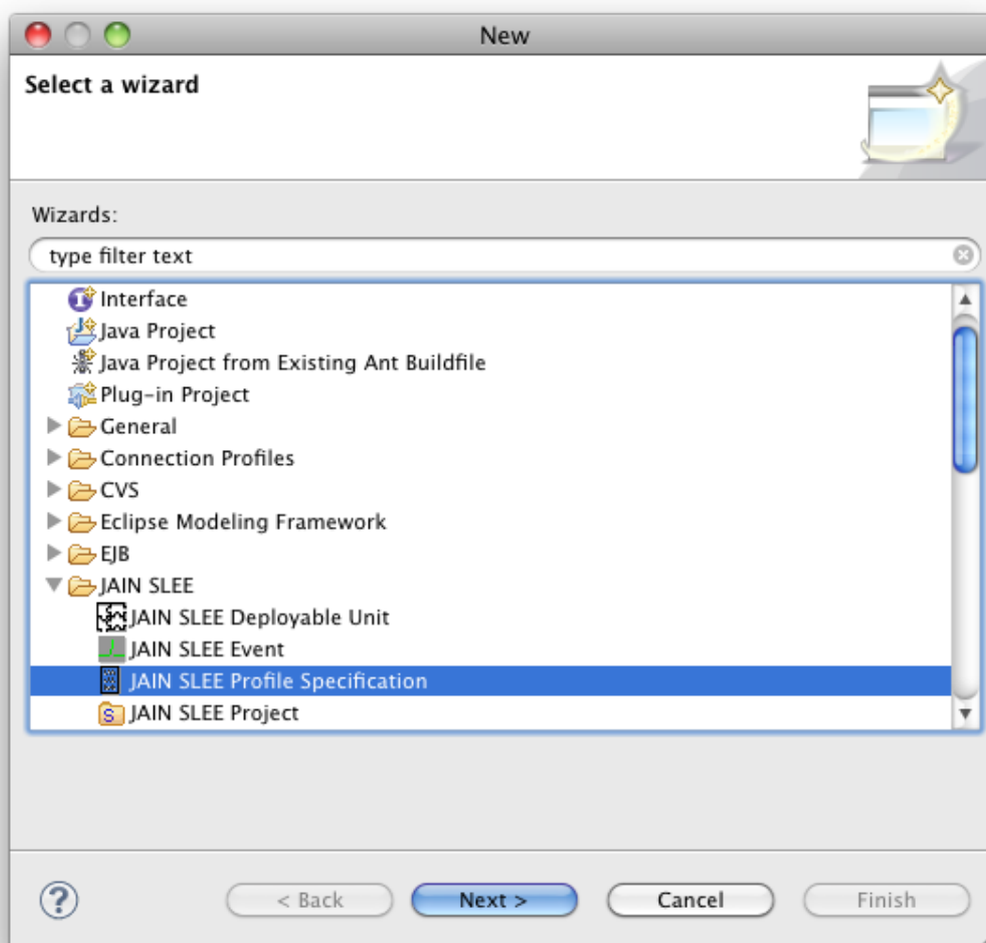


Figure 5.3. Creating a new JAIN SLEE Profile Specification in EclipSLEE

Click **Next** to get the following dialog:

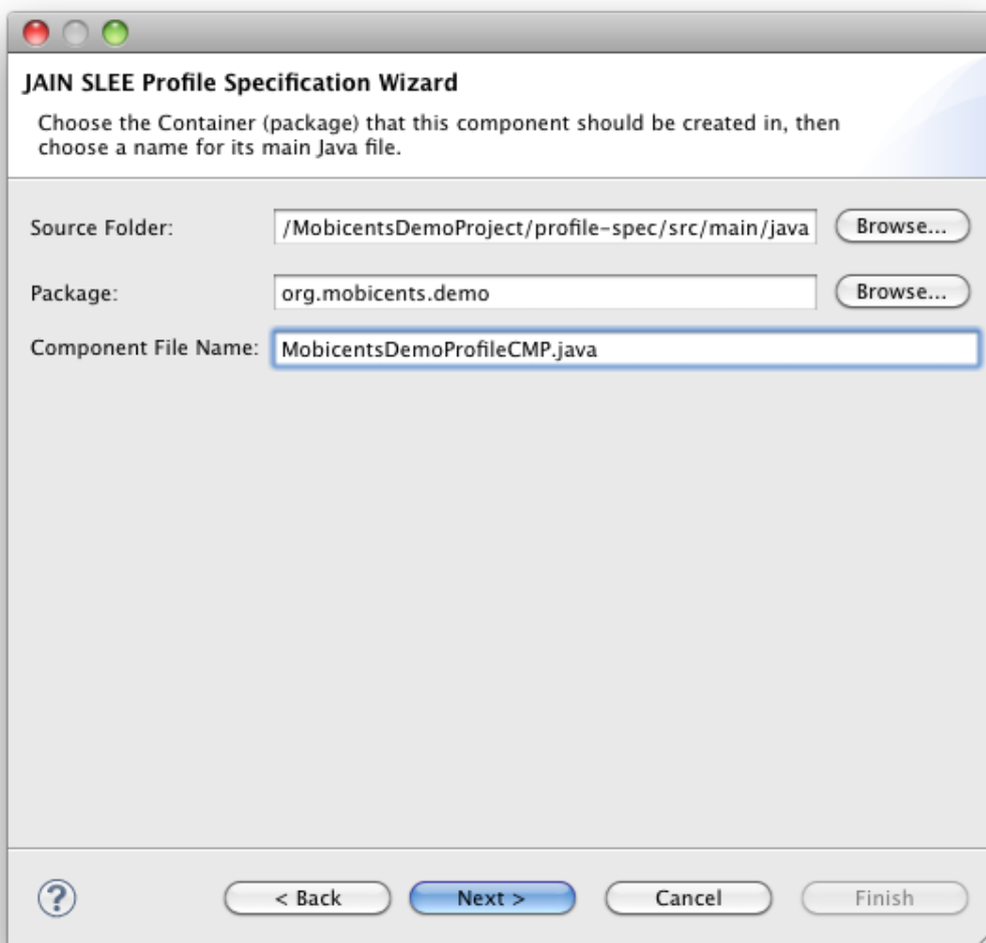


Figure 5.4. Selecting the package and name for a new JAIN SLEE Profile Specification in EclipseSLEE

The source folder and package dialogs will be completed if **New** → **Other ...** has been selected from right-clicking on a package. Otherwise it may need to be chosen by selecting **Browse...** and selecting the desired locations or typing its name in the appropriate field and it will be created in the end.

Name the Profile Specification; the name must end with "ProfileCMP.java". Then click **Next** to go to the component identity dialog, pictured below:

JAIN SLEE Profile Specification Wizard

Specify the Name, Vendor and Version as used by the SLEE to identify the component.

Name: demo-profile-spec

Vendor: mobicents.org

Version: 1.0

Description: EclipSLEE Demonstration Profile Specification

? < Back Next > Cancel Finish

Figure 5.5. JAIN SLEE Profile Specification Identity dialog in EclipSLEE

The Name, Vendor and Version fields are mandatory and are used by the SLEE to identify the profile specification. The description field is optional, but strongly recommended to be completed to allow easy identification of the profile specification in future.

After completing these fields click **Next** to specify the profile specification's Libraries.

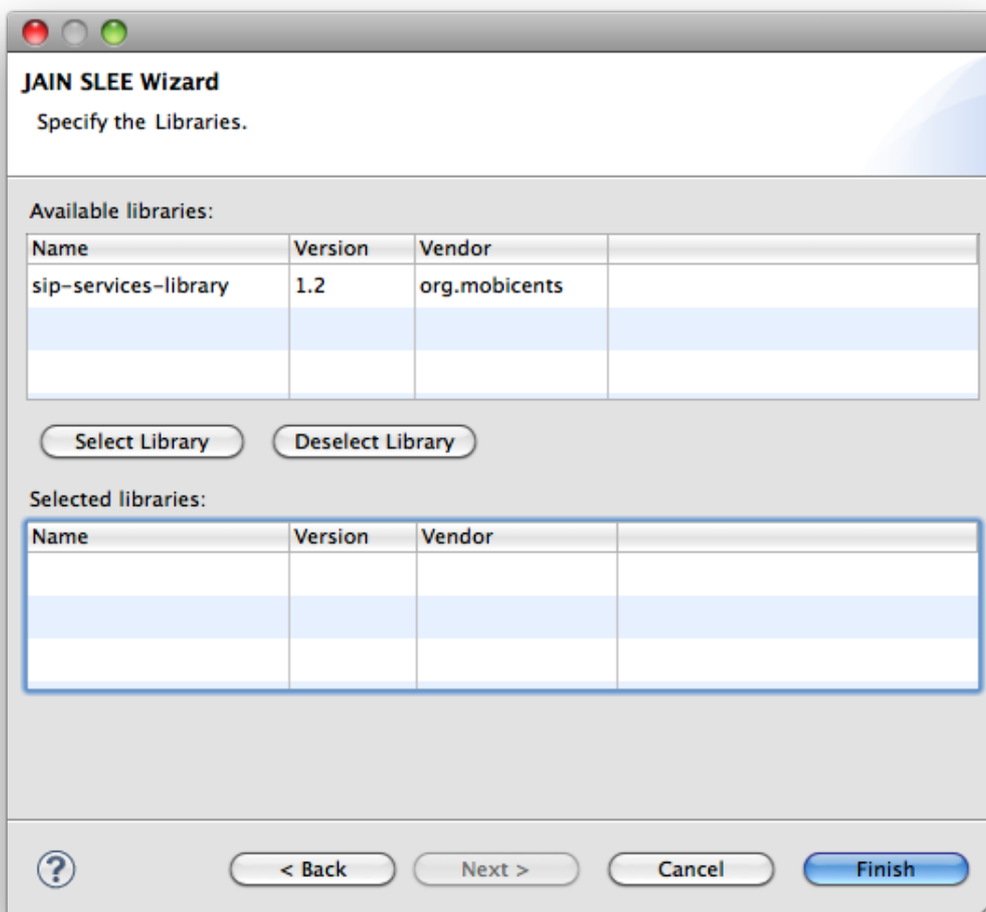


Figure 5.6. JAIN SLEE Profile Spec Libraries dialog in EclipSLEE

This dialog allows to select which JAIN SLEE Libraries this profile specification should reference in it's descriptor. Select them from the top list (Available Libraries) by clicking **Select Library**. To remove them, select them from the bottom list (Selected Libraries) and click **Deselect Library**.

When done click **Next** to define the profile specification's CMP fields.

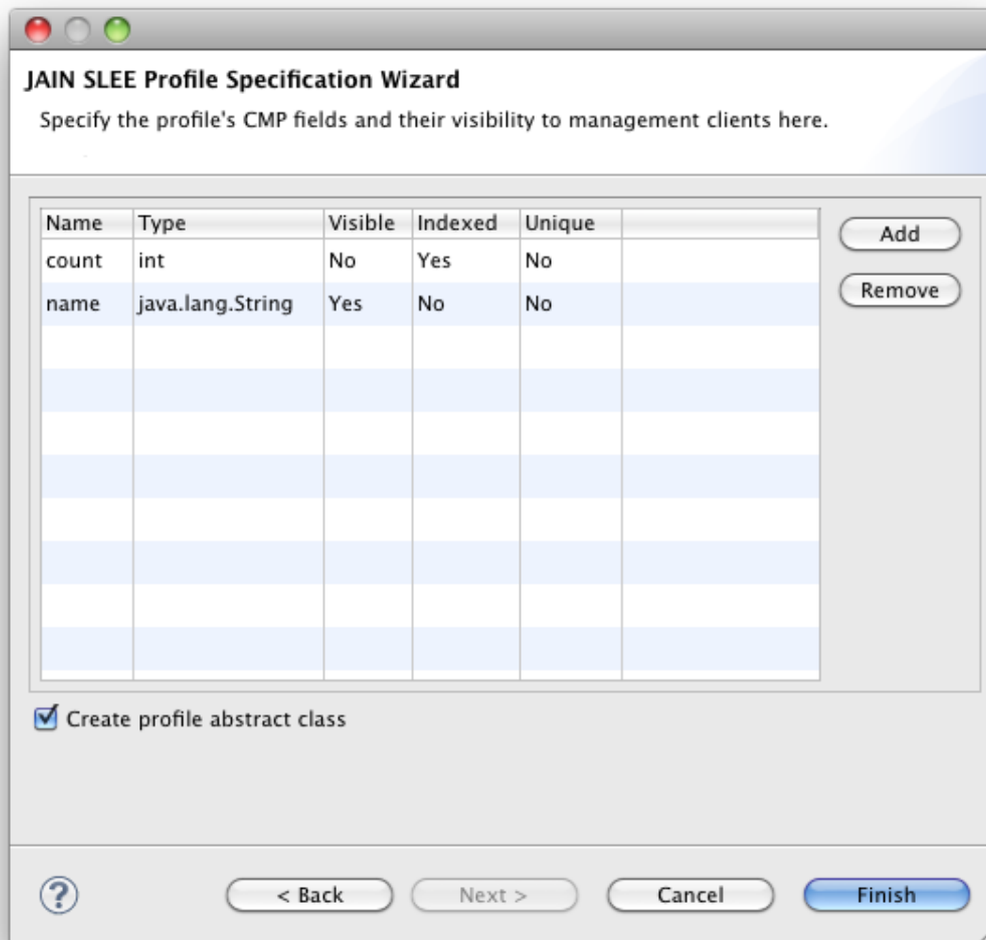


Figure 5.7. JAIN SLEE Profile Specification CMP Fields definition in EclipSLEE

To add a CMP field click on **Add**. This will add a blank row to the table. To edit the name of the field click on the row in the **Name** column, enter the name and press enter. The type can be edited in the same way. The **visible** field controls visibility to management clients. The **indexed** field specifies whether or not the CMP field is an indexed attribute. A **yes** value in the unique field indicates that the value stored in this field must be unique across all profiles of that profile specification. Please read the JAIN SLEE specification for further details on these parameters.

If the profile specification requires a custom abstract management class enable **Create abstract management class**.

Click **Finish** to create the profile specification.

The profile CMP Java file, `MobicentsDemoProfileCMP.java` is created in the specified package and opened for editing in the workspace. Management interface and abstract management class

(if selected) are also created in the selected package. The `profile-spec-jar.xml` deployment descriptor is updated to reflect the new profile specification or created if not already present. The resulting workspace can be seen below.

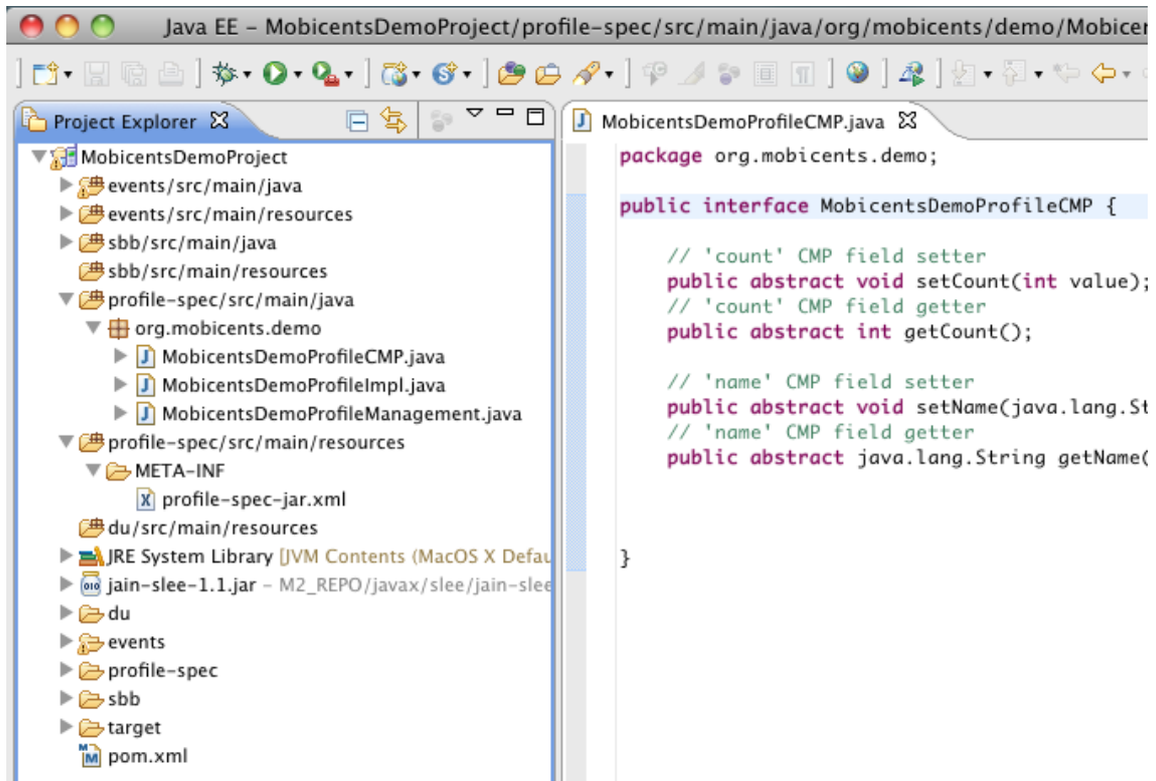


Figure 5.8. JAIN SLEE Profile Specification created in workspace using EclipSLEE

5.2. Editing a JAIN SLEE Profile Specification

This operation is not currently supported.

5.3. Deleting a JAIN SLEE Profile Specification

This operation is not currently supported.

Building JAIN SLEE Service Building Block (SBBs)

EclipSLEE provides means to create, edit and delete JAIN SLEE Service Building Blocks.

6.1. Creating a JAIN SLEE Service Building Block (SBB)

To create a component it may be easier (but not mandatory) to first create a package to contain it. This package should be created as a child of the `<sbb-module>/src/main/java` folder. To do this right-click on the `src` folder and select **New** → **Package**. Give the new package a name using the popup dialog (shown below).

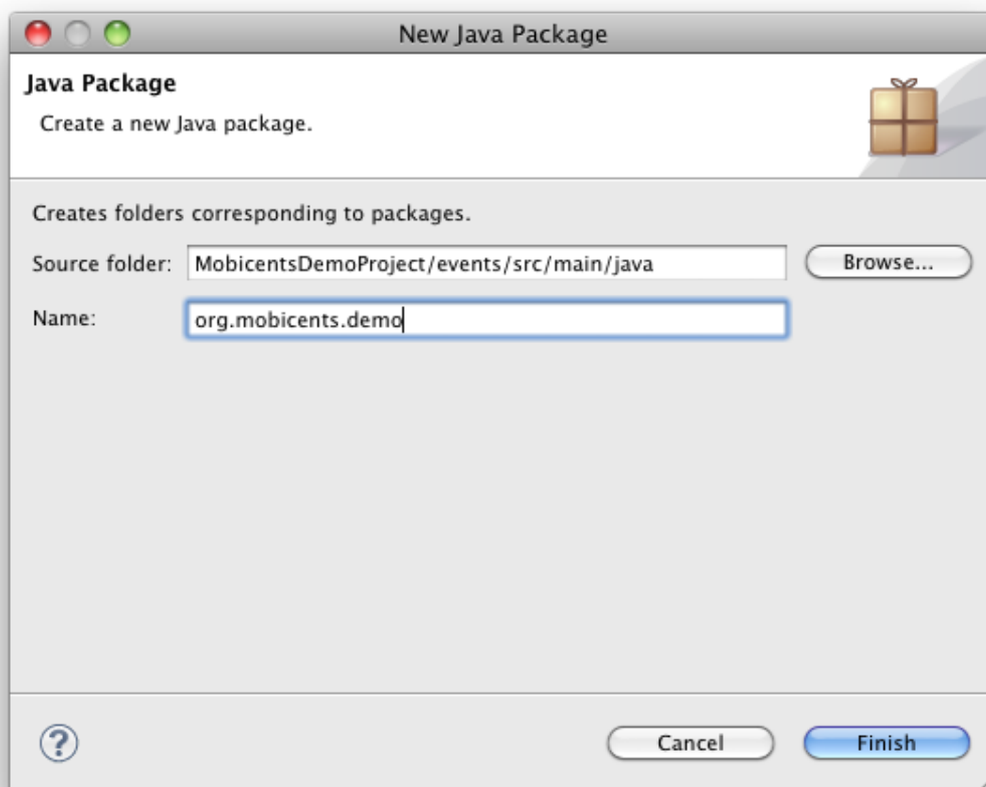


Figure 6.1. Creating a new Package in Eclipse

In case a new package is not created at this point, it can still be created in the Component wizard, but no validation is performed at that time, regarding the package naming conventions.

To create a new JAIN SLEE SBB, right-click on the created package (or the module entry if the package is not yet created) and choose **New** → **Other ...** as shown below.

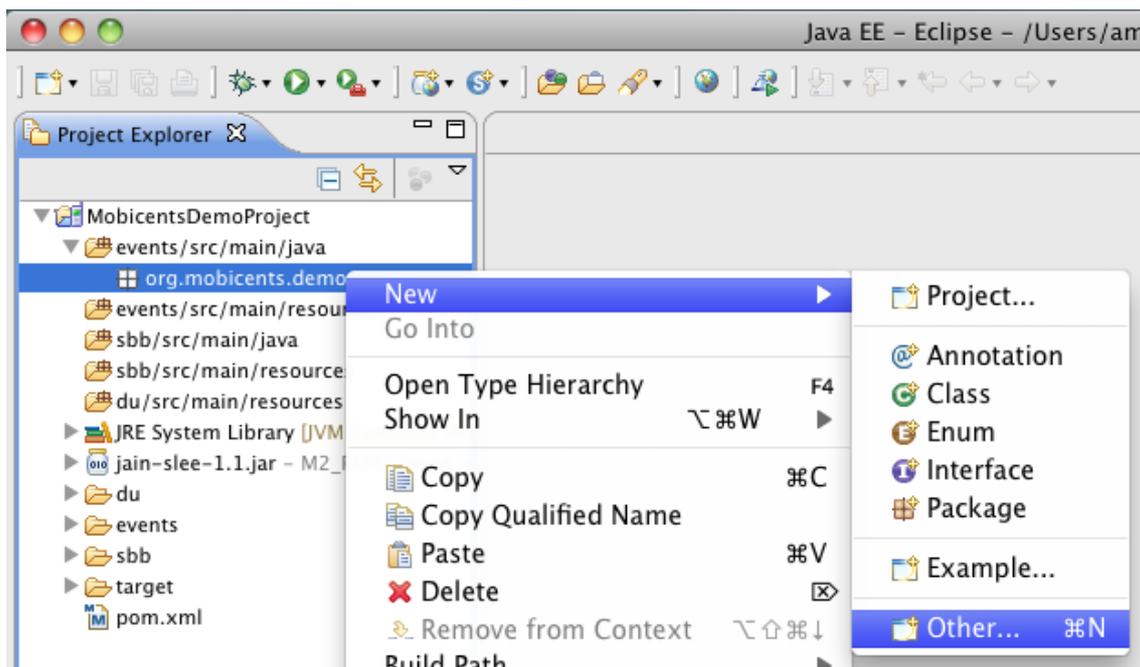


Figure 6.2. Creating a new JAIN SLEE Component in EclipseSLEE

A dialog should appear. Expand the **JAIN SLEE** item and choose **JAIN SLEE Service Building Block (SBB)**. The dialog should now look like the following:

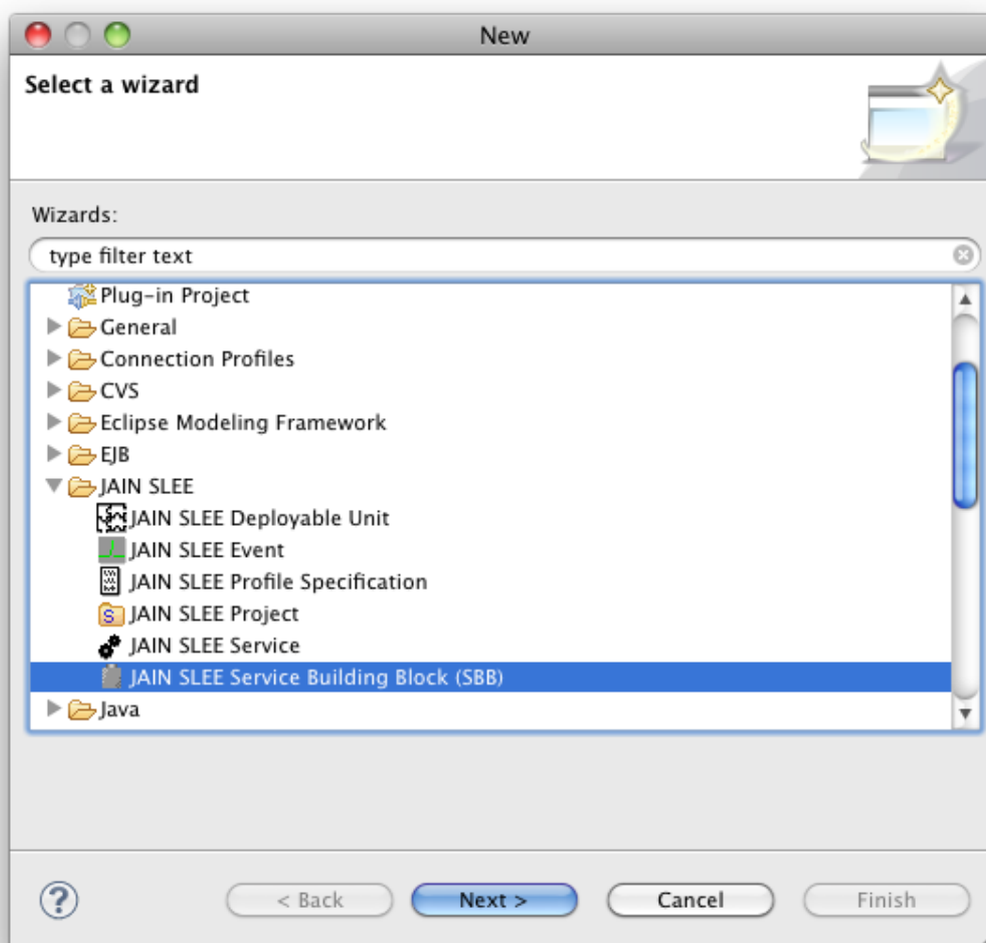


Figure 6.3. Creating a new JAIN SLEE SBB in EclipSLEE

Click **Next** to get the following dialog:

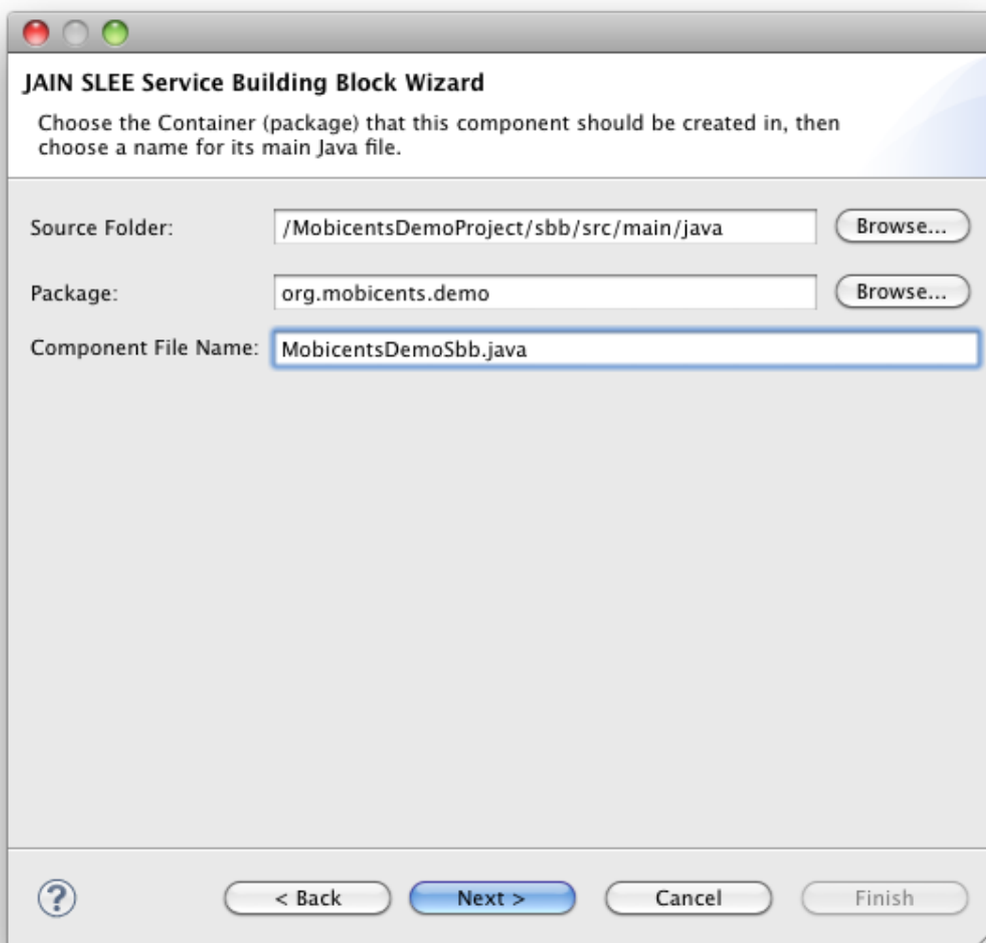


Figure 6.4. Selecting the package and name for a new JAIN SLEE SBB in EclipseSLEE

The source folder and package dialogs will be completed if **New** → **Other ...** has been selected from right-clicking on a package. Otherwise it may need to be chosen by selecting **Browse...** and selecting the desired locations or typing its name in the appropriate field and it will be created in the end.

Name the SBB; the name must end with "Sbb.java". Then click **Next** to go to the component identity dialog, pictured below:

JAIN SLEE Service Building Block Wizard

Specify the Name, Vendor and Version as used by the SLEE to identify the component.

Name: demo-sbb

Vendor: mobicents.org

Version: 1.0

Description: EclipSLEE Demonstration SBB

? < Back Next > Cancel Finish

Figure 6.5. JAIN SLEE Component Identity dialog in EclipSLEE

The Name, Vendor and Version fields are mandatory and are used by the SLEE to identify the SBB. The description field is optional, but strongly recommended to be completed to allow easy identification of the SBB in future.

After completing these fields click **Next** to specify the SBB's Libraries.

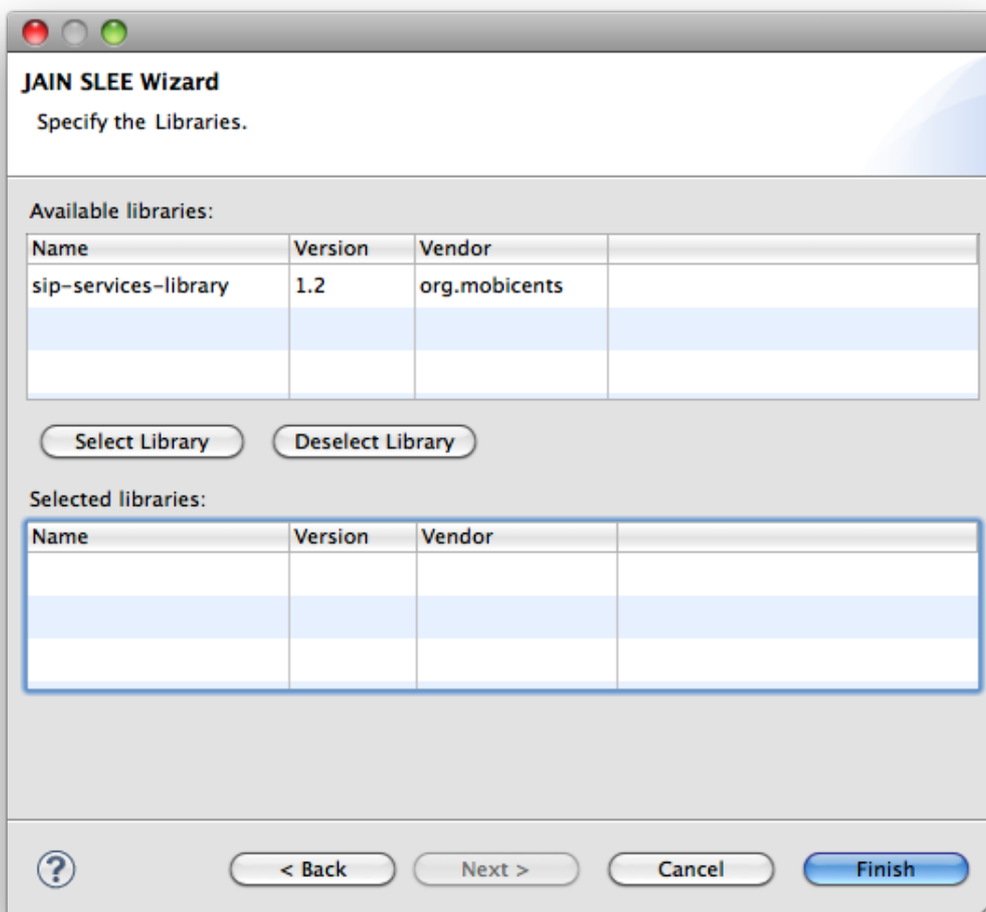


Figure 6.6. JAIN SLEE SBB Libraries dialog in EclipSLEE

This dialog allows to select which JAIN SLEE Libraries this SBB should reference in it's descriptor. Select them from the top list (Available Libraries) by clicking **Select Library**. To remove them, select them from the bottom list (Selected Libraries) and click **Deselect Library**.

When done, click **Next** to specify the SBB's class files.

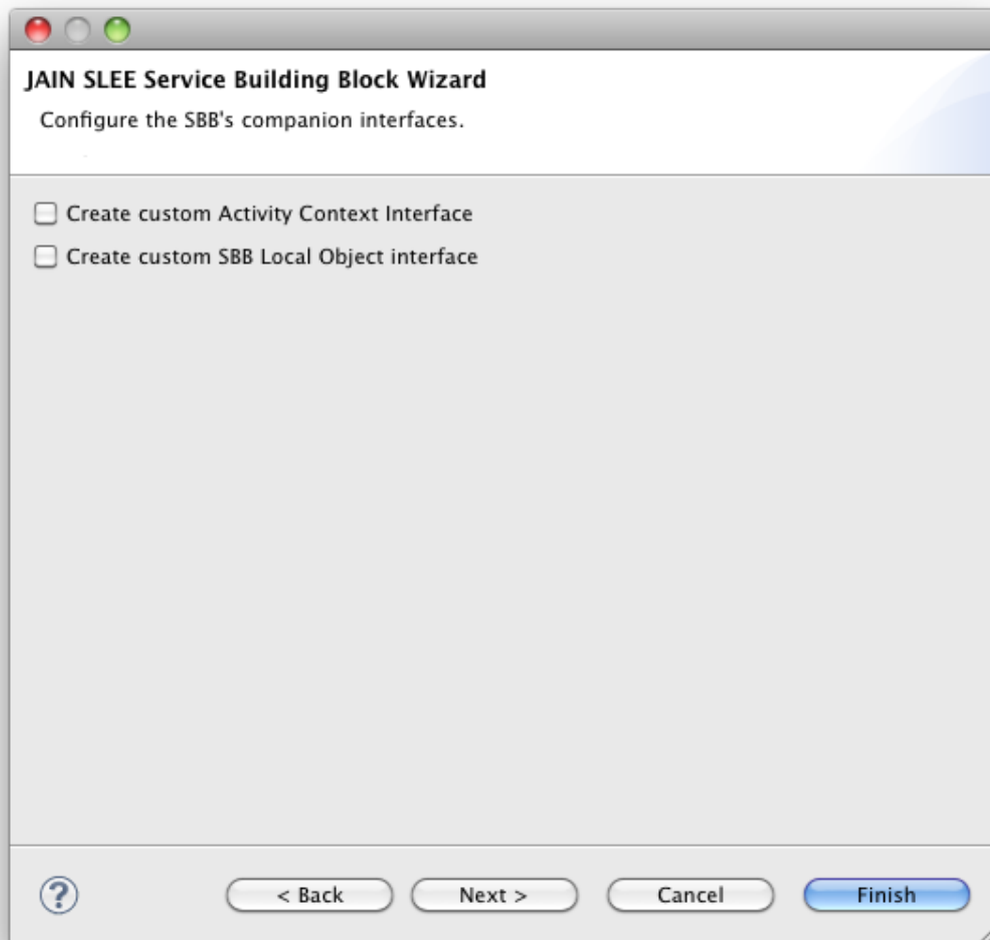


Figure 6.7. JAIN SLEE SBB companion interfaces selection in EclipSLEE

This dialog allows you to specify that a custom SBB Local Object and/or Activity Context Interface is required for this SBB. Select the required interfaces, then click **Next** to edit the SBB's CMP fields.

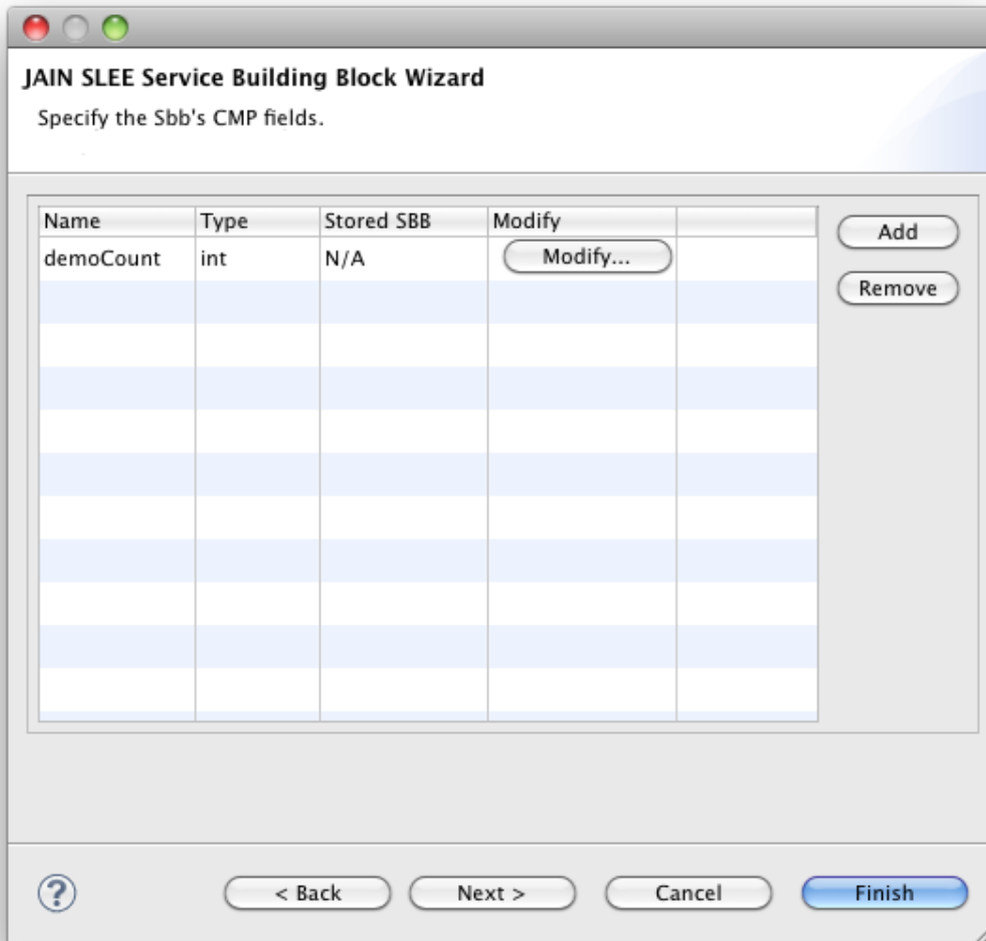


Figure 6.8. JAIN SLEE SBB CMP Fields definition in EclipsLEE

Here, the SBB's CMP fields can be set. Add a CMP field by clicking on **Add**. A field can be removed by selecting it in the table and clicking **Remove**. To modify a CMP field, click on the **Modify** button next to it in the table.

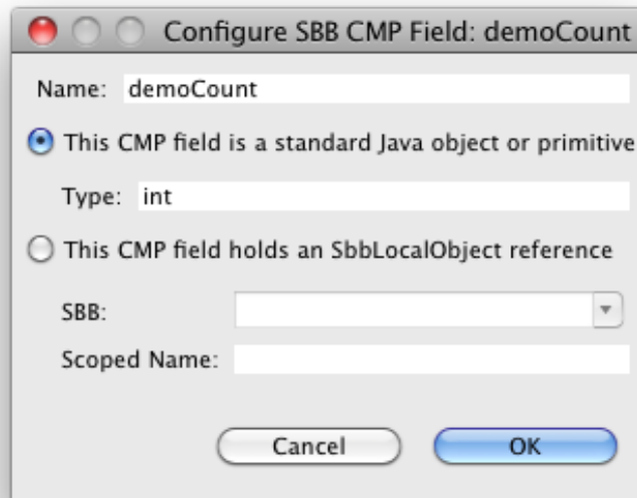


Figure 6.9. JAIN SLEE SBB CMP Field configuration in EclipSLEE

Name the CMP field in the **Name** text field. A CMP field can either be a standard Java object, primitive or an `SbbLocalObject`. Select the statement that represents the data type to be stored in the field.

A standard Java object or primitive type requires the fully qualified type name to be entered into the **Type** text field. For example, `java.lang.String`.

A CMP field that stores an `SbbLocalObject` may only store SBBs of a specific identity. The drop down **SBB** box will contain all the SBBs that the EclipSLEE plugin was able to find. Choose the one that should be stored in the CMP field, and give it a **Scoped Name**. This is a variable name and should be a valid Java variable name, and should begin with a lowercase letter.

If an SBB needs to store an SBB of its own type in a CMP field, then the SBB must be created without that CMP field, and the CMP field added later.

Once the CMP field is correct click **OK** and the wizard CMP page will be updated with the new data.

Repeat until all CMP fields are created, then click **Next** to edit the SBB's usage parameters:

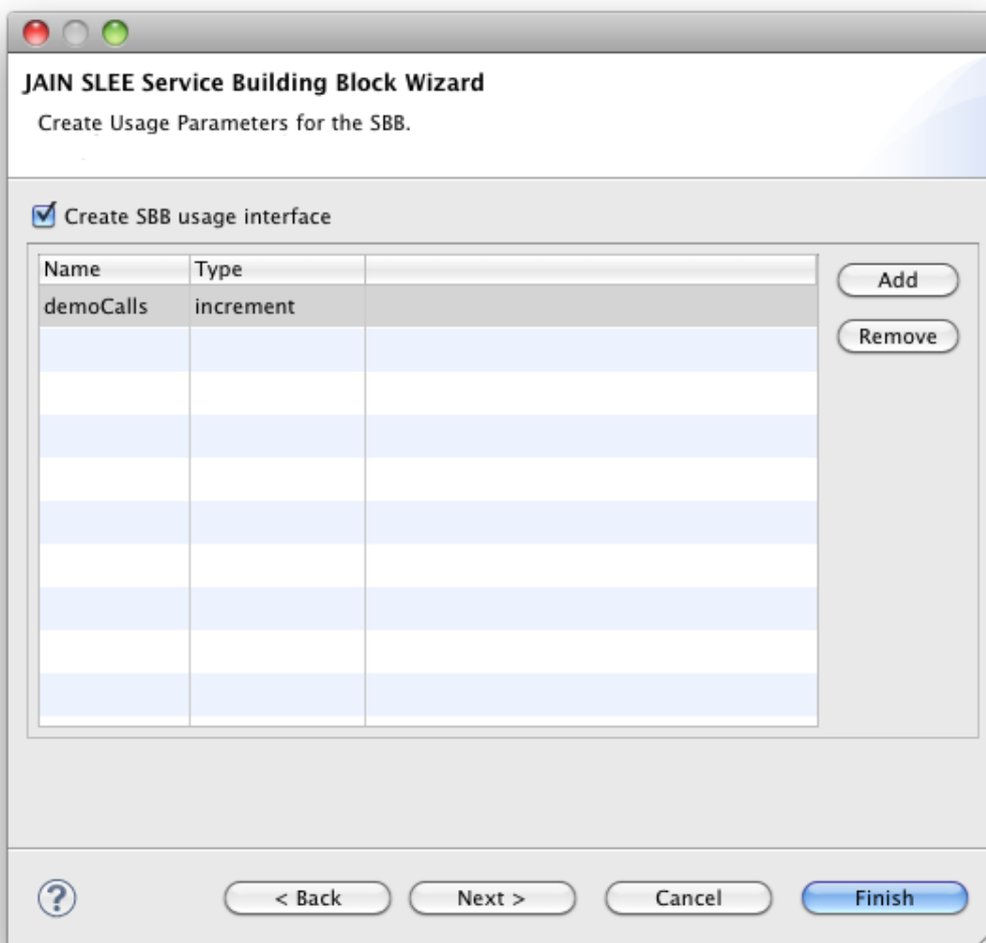


Figure 6.10. JAIN SLEE SBB Usage Parameters definition in EclipSLEE

Check **Create SBB usage interface** if you require the SBB usage interface. Then add usage parameters by clicking **Add** and modifying the values in the table. Two types of parameter are available: `increment` and `sample`.

Click **Next** to move to the event selection dialog, shown below:

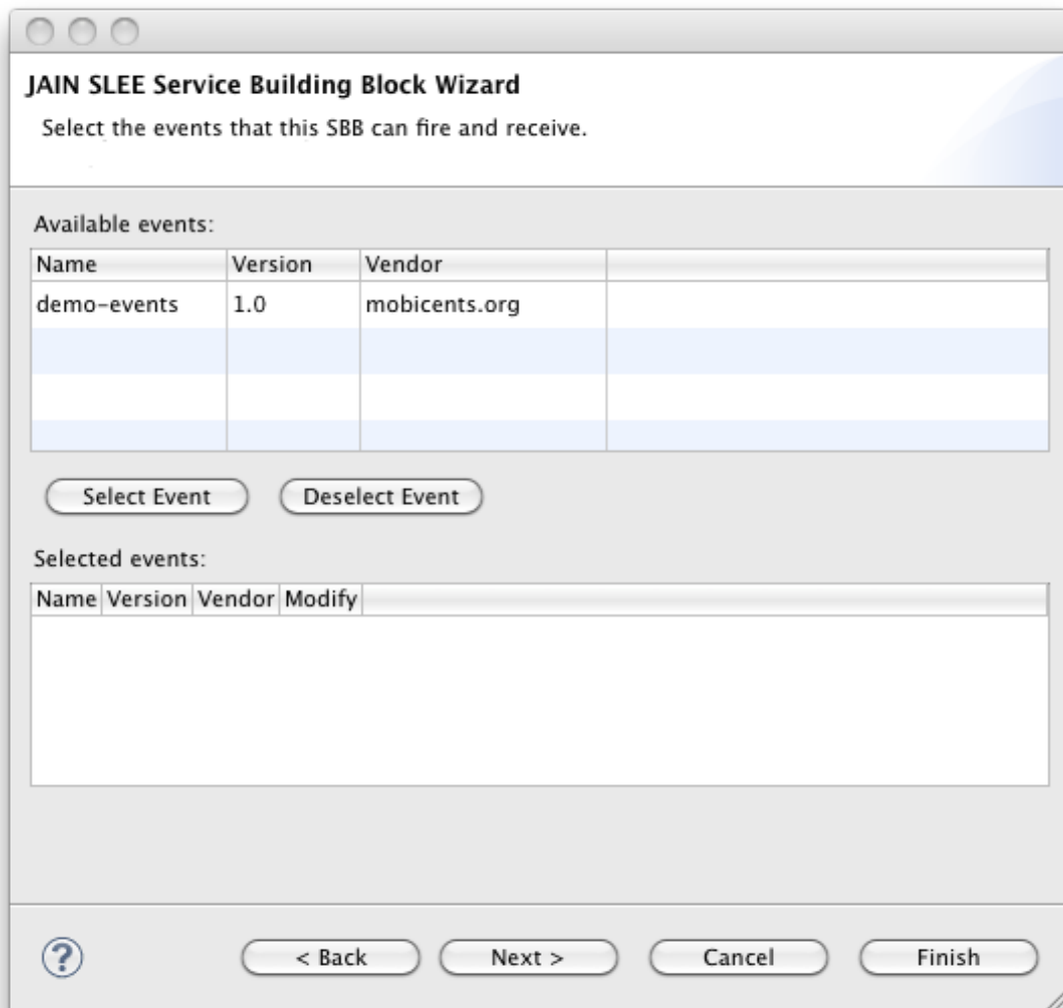


Figure 6.11. JAIN SLEE SBB Events selection in EclipSLEE

The event selection dialog contains a list of all the events the plugin could find in your project. This includes any events that were installed as external components.



Available Components Missing?

At the moment, in order for the available components to be listed in the wizard, they need to be part of the classpath. For instance if you want to use SIP11 Events for your project, you will need to add it as a Maven Dependency and be part of classpath first. Refer to [Section 3.3.1, “Adding a New Maven Dependency”](#) on how to do it.

For each event that you would like your SBB to fire or receive:

1. Select the event in the available events table.

2. Click **Select Event**; the event will move to the selected events table.
3. Click **Modify...** for that event in the selected events table. This will create the following dialog.

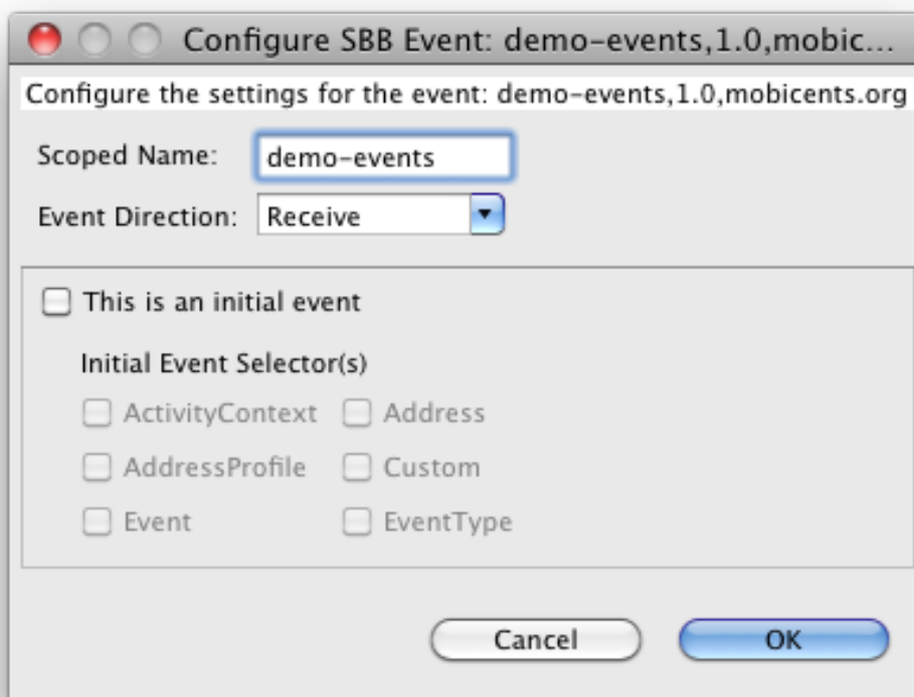


Figure 6.12. JAIN SLEE SBB Event configuration in EclipseSLEE

4. Review the **Scoped Name** and change it if desired.
5. Set the event direction.
6. If the event direction is **Receive** or **FireAndReceive** check **This is an initial event** if it should be an initial event for a service.
7. If this is an initial event, choose one or more initial event selectors.
8. Click **OK**

When all events have been configured the dialog may look something like this:

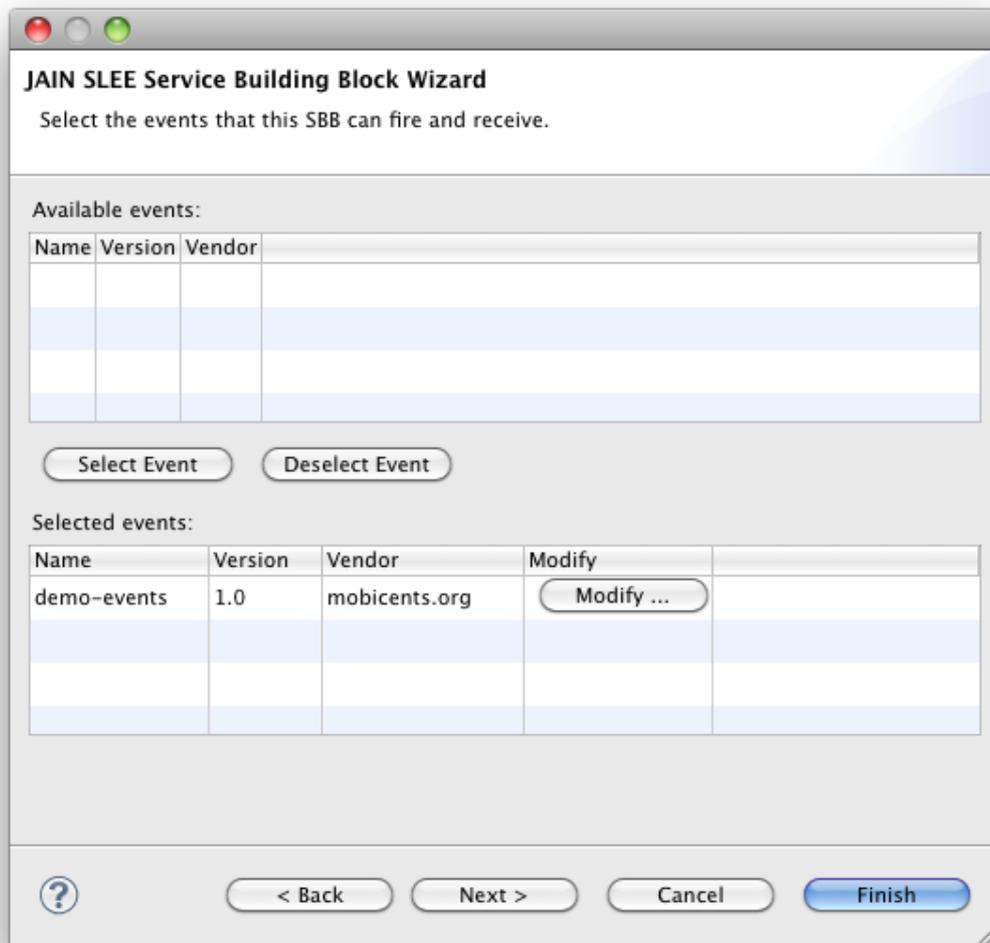


Figure 6.13. JAIN SLEE SBB Events configured in EclipSLEE

Click **Next** to define the SBB's profile specifications.

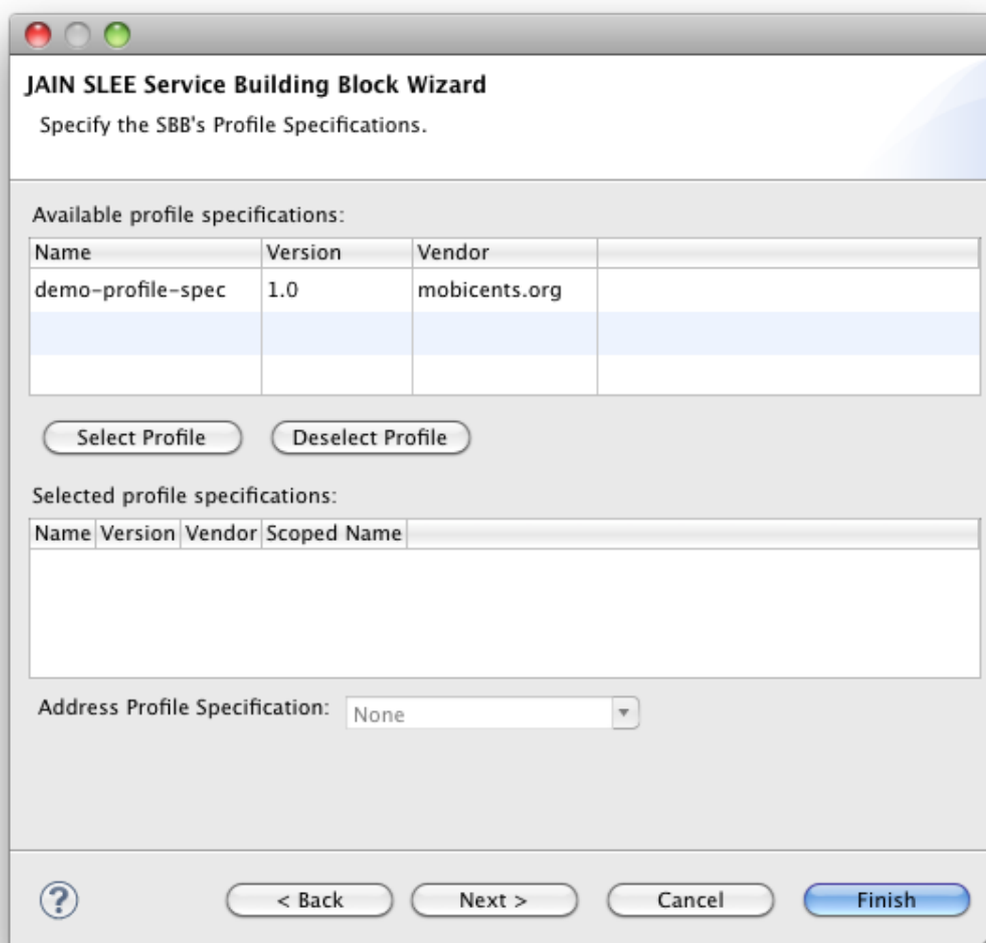


Figure 6.14. JAIN SLEE SBB Profile Specifications selection in EclipSLEE

The profile selection dialog contains a list of all the profiles the plugin could find in your project. This includes any profiles that were installed as external components. If your custom profiles are not listed, verify that they have been compiled and the "jars" folder refreshed.



Available Components Missing?

At the moment, in order for the available components to be listed in the wizard, they need to be part of the classpath. For instance if you want to use other component profiles specification in your project, you will need to add it as a Maven Dependency and be part of classpath first. Refer to [Section 3.3.1, "Adding a New Maven Dependency"](#) on how to do it.

For each profile specification the SBB should reference:

1. Highlight the profile specification in the available profiles table.
2. Click **Select Profile**
3. Review the **Scoped Name** and change if required.
4. If your SBB should contain an Address Profile Specification select it from the drop down list.

Click **Next** to proceed to the child SBB's dialog.

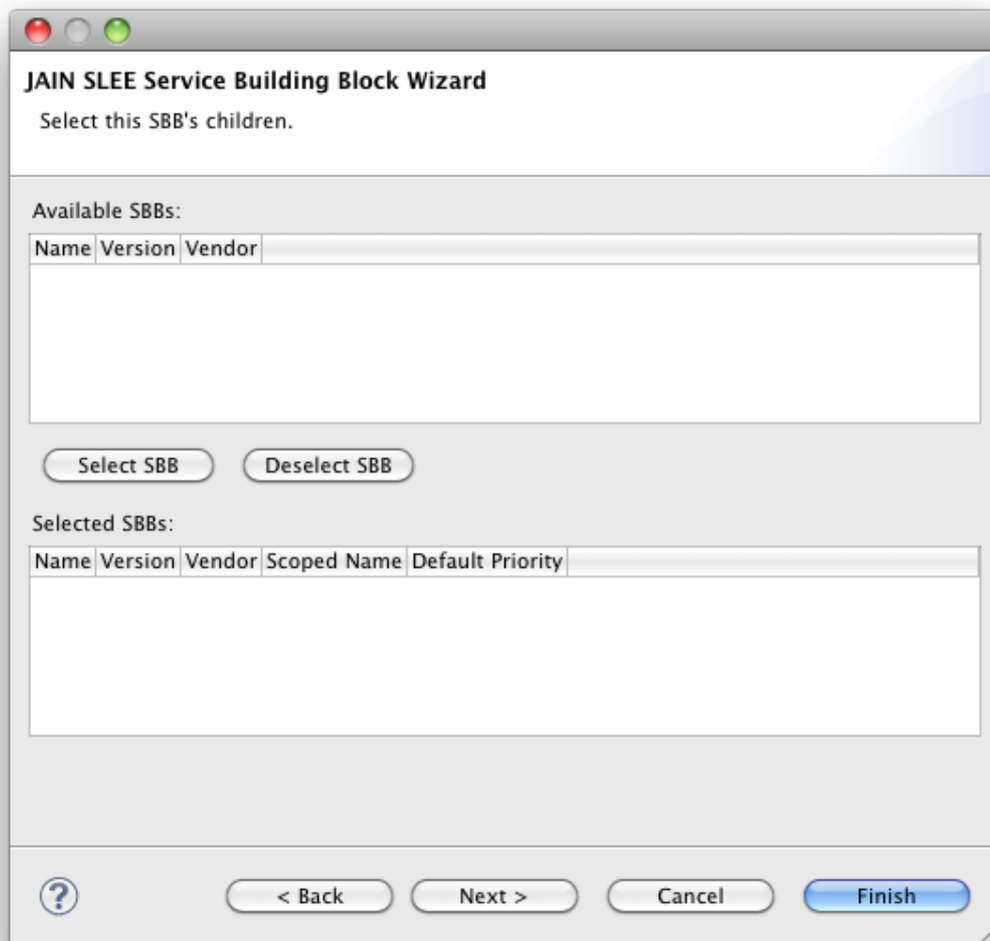


Figure 6.15. JAIN SLEE SBB Child SBBs selection in EclipSLEE

The child selection dialog contains a list of all the SBBs the plugin could find in your project. This includes any SBBs that were installed as external components. If your custom SBBs are not listed, verify that they have been compiled and the "jars" folder refreshed.



Available Components Missing?

At the moment, in order for the available components to be listed in the wizard, they need to be part of the classpath. For instance if you want to use the HSS Client Enabler in your project, you will need to add it as a Maven Dependency and be part of classpath first. Refer to [Section 3.3.1, "Adding a New Maven Dependency"](#) on how to do it.

For each child SBB the SBB should reference:

1. Highlight the child SBB in the available SBBs table.
2. Click **Select SBB**
3. Review the **Scoped Name** and change if required.
4. Set the default priority of the child SBB.

Click **Next** to proceed to the resource adaptor types dialog.

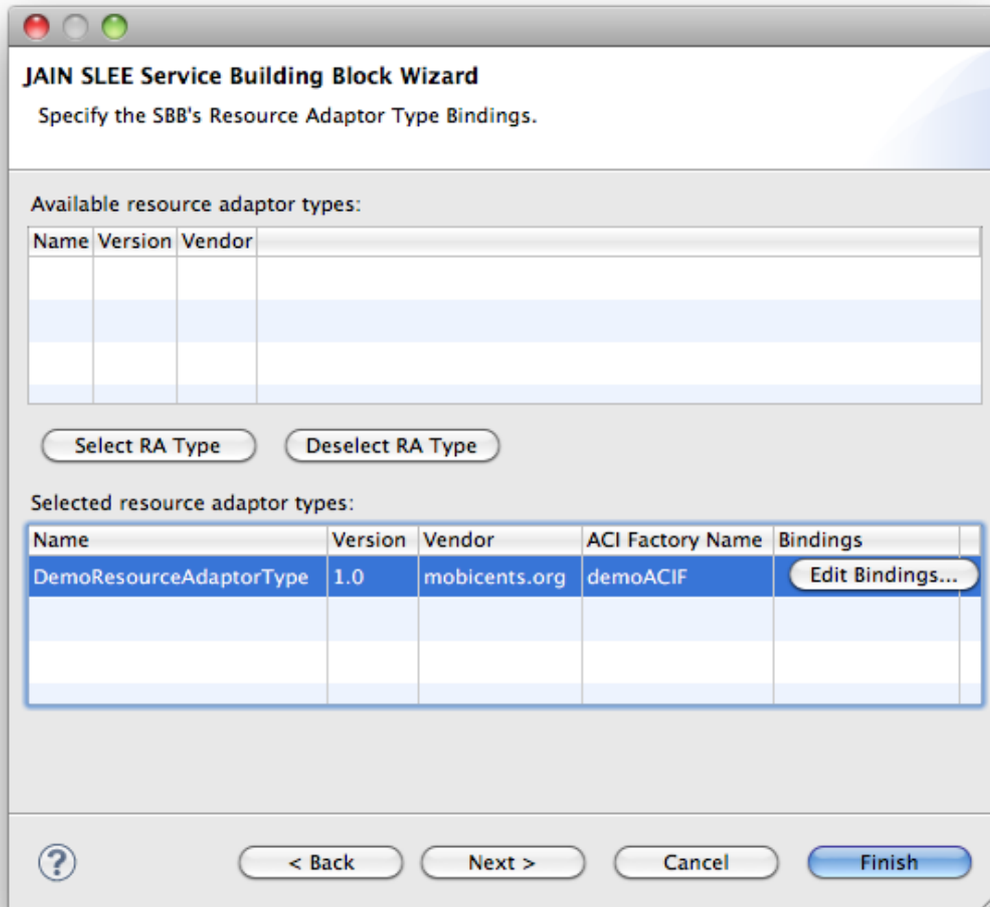


Figure 6.16. JAIN SLEE SBB Resource Adaptor Type Bindings in EclipSLEE

The Resource Adaptor Type Bindings dialog contains a list of all the resource adaptor types the plugin could find in your project. This includes any resource adaptor types that were installed as external components.



Available Components Missing?

At the moment, in order for the available components to be listed in the wizard, they need to be part of the classpath. For instance if you want to use the SIP11 Resource Adaptor Type for your project, you will need to add it as a Maven Dependency and be part of classpath first. Refer to [Section 3.3.1, "Adding a New Maven Dependency"](#) on how to do it.

For each resource adaptor type the SBB should reference:

1. Highlight the resource adaptor type in the available resource adaptor types table.

2. Click **Select RA Type**
3. Optionally, specify the Activity Context Interface Factory Name.
4. If the RA Type should have resource adaptor entity bindings, click **Edit Bindings...**

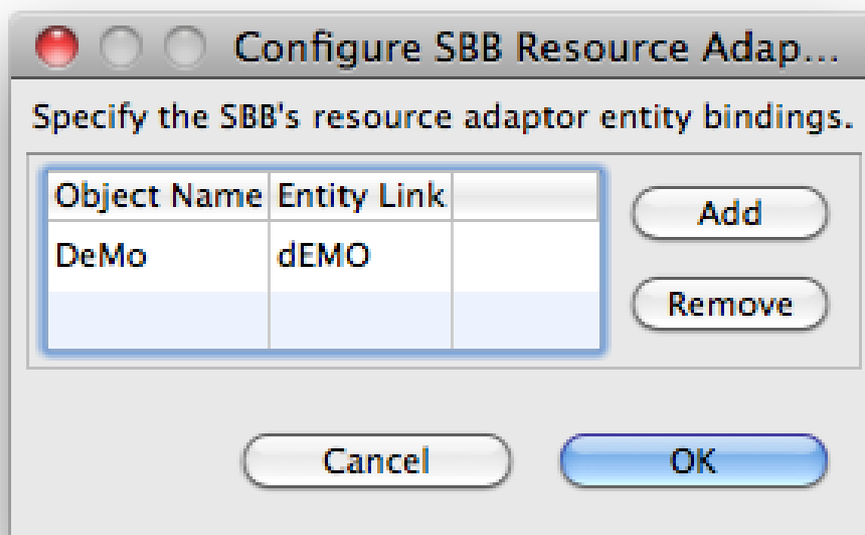


Figure 6.17. JAIN SLEE SBB Resource Adaptor Type Bindings edit in EclipseSLEE

5. For each binding:
 - a. Click **Add** to create a new binding.
 - b. Specify the bindings JNDI object name.
 - c. Optionally, specify the resource adaptor entity link name.
6. Click **OK** to apply these bindings to the resource adaptor type.

Click **Next** to edit the SBB's environment entries.

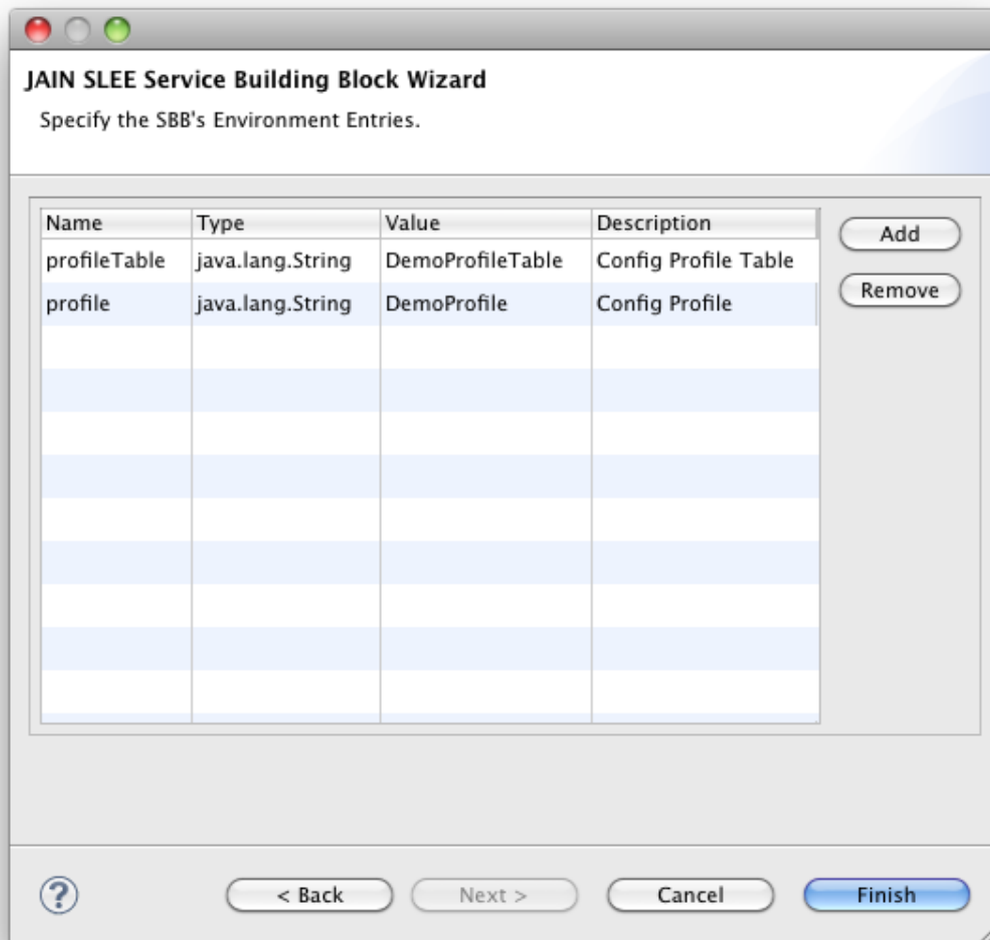


Figure 6.18. JAIN SLEE SBB Environment Entries definition in EclipSLEE

Add an environment entry with the "Add" button. Set its name, type, value, and optionally, description in the table. Do this for each environment entry.

Then click **Finish** to create the SBB.



Skipping optional steps

Finish can be clicked at any point after setting the SBB's identity if a skeleton SBB is required. It is not necessary to complete each wizard page first.

The SBB Java file, `MobicentsDemoSbb.java` (plus the remaining interfaces and classes which were selected at the wizard) is created in the specified package and opened for editing in the workspace. The `sbb-jar.xml` deployment descriptor is updated to reflect the new sbb or created if not already present. The resulting workspace can be seen below.

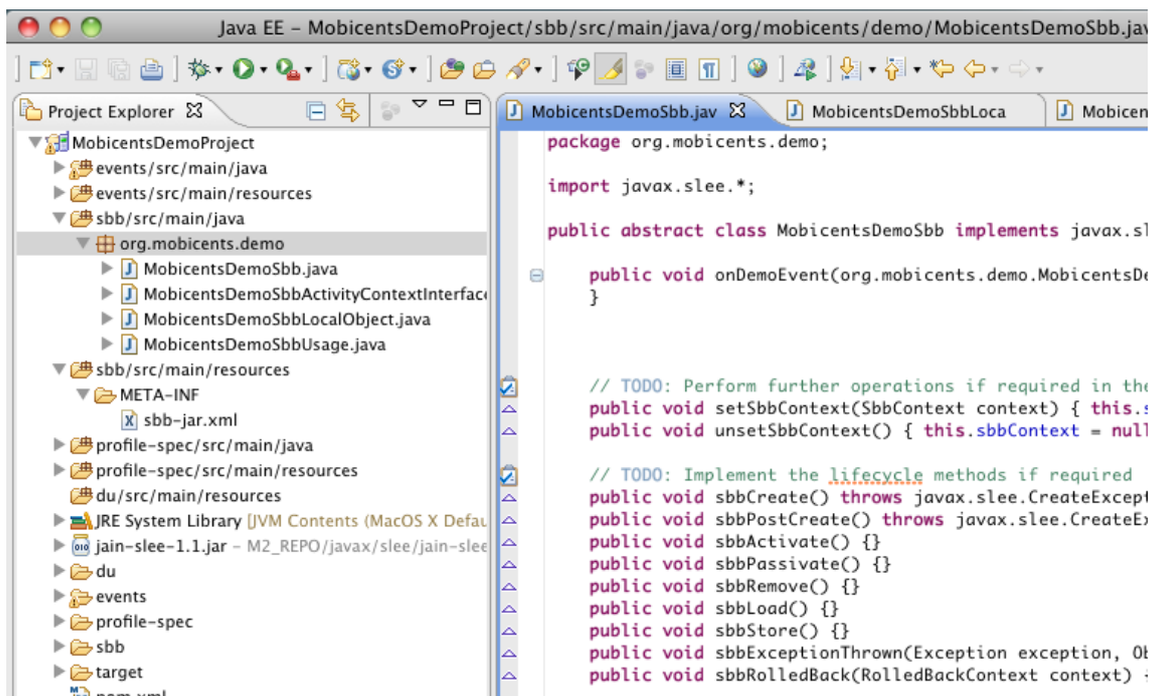


Figure 6.19. JAIN SLEE SBB created in workspace using EclispSLEE

6.2. Editing a JAIN SLEE Service Building Block (SBB)

It is possible with EclispSLEE to edit existing components. When right-clicking in one of the JAIN SLEE Service Building Block classes a similar menu should be shown:

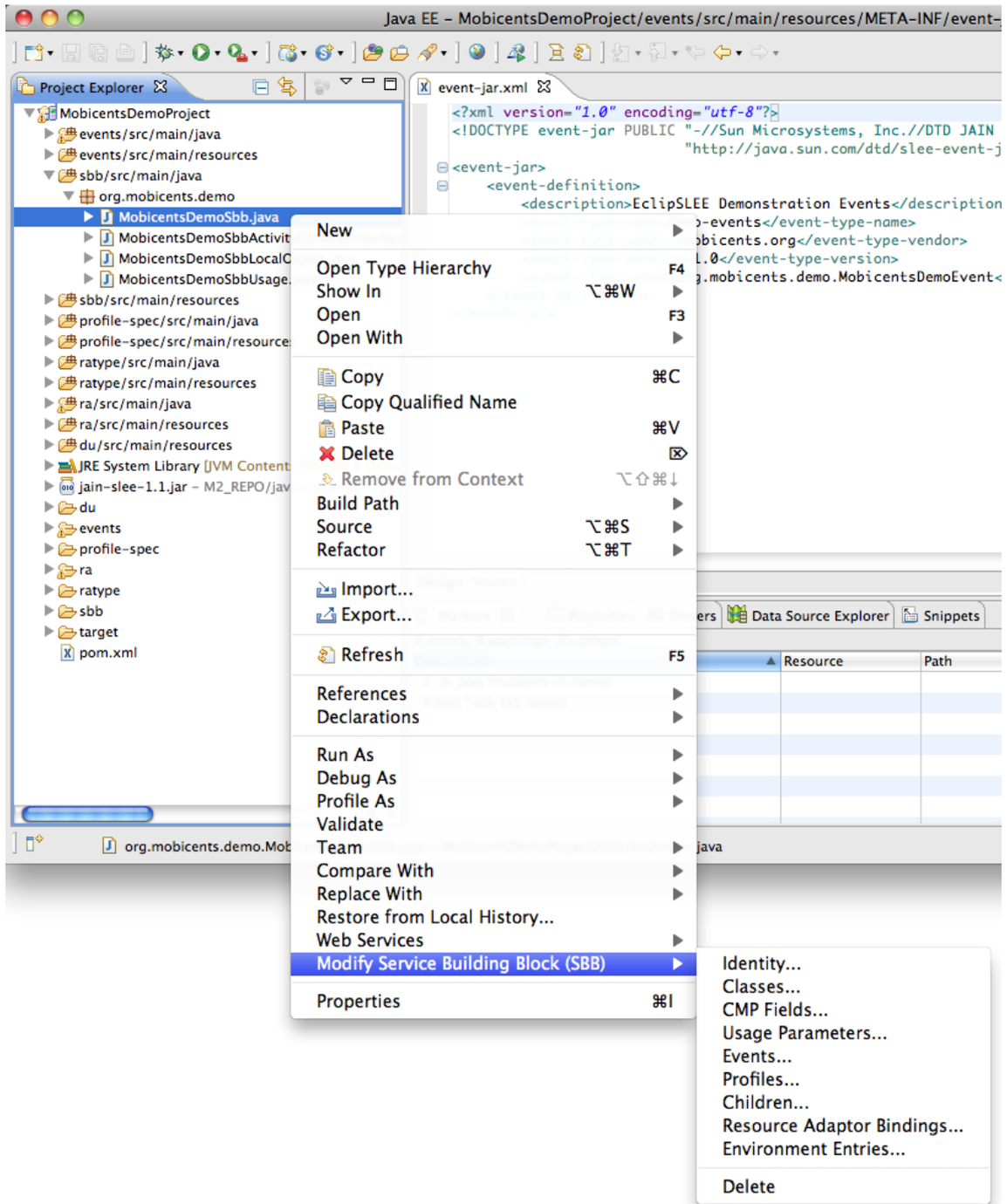


Figure 6.20. Editing a JAIN SLEE Service Building Block through class file

It is also possible to edit by right-clicking on the sbb-jar.xml descriptor. In that case a sub-menu allowing to pick which Service Building Block to edit is shown:

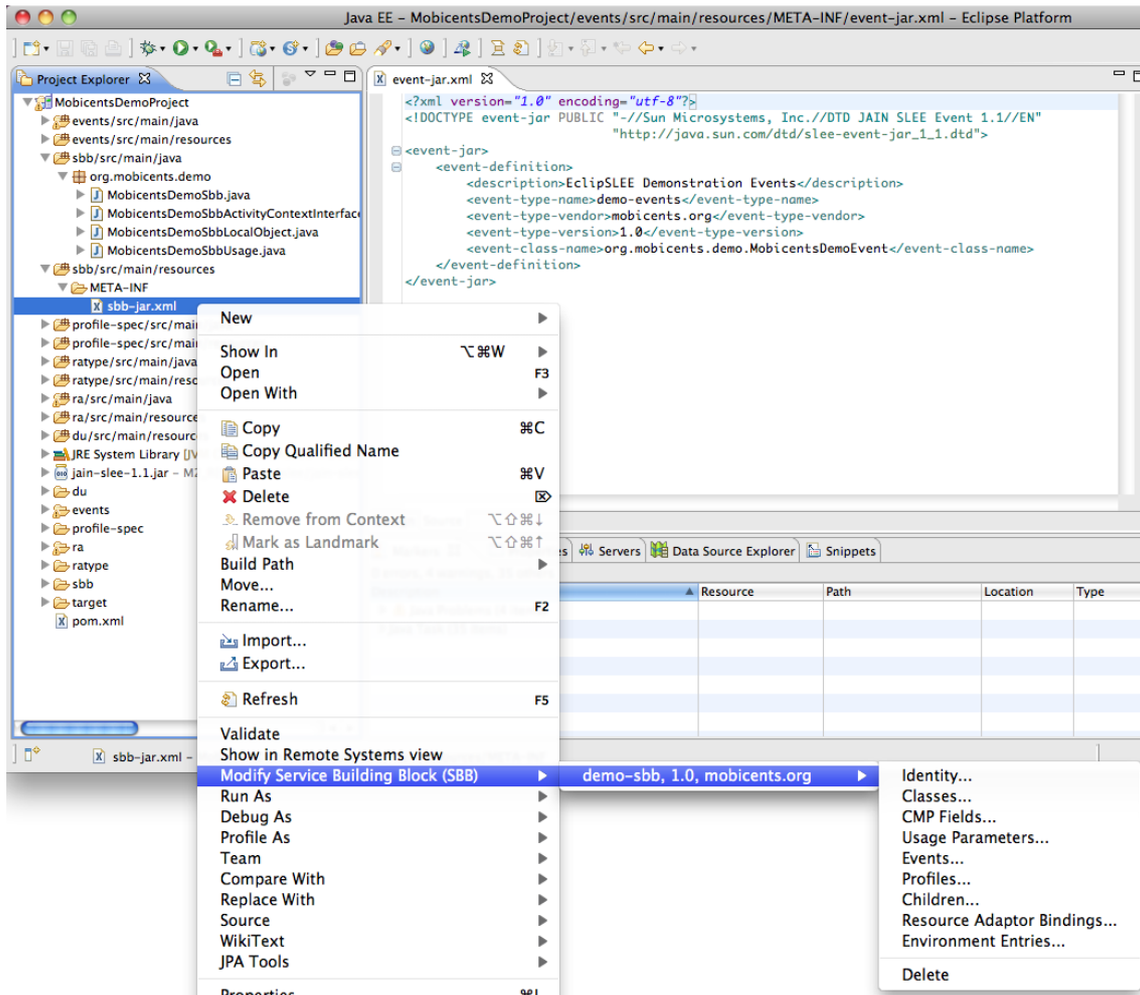


Figure 6.21. Editing JAIN SLEE Service Building Blocks through XML descriptor

After selecting the desired Service Building Block, the menu shown should be similar to the one presented when using the class file to edit.

The following actions are available for a JAIN SLEE Service Building Block:

6.2.1. Edit SBB Identity

This operation can be accessed by selecting **Identity...** and allows to change the JAIN SLEE Service Building Block identity (name, vendor, version) and it's description. The following dialog is presented:

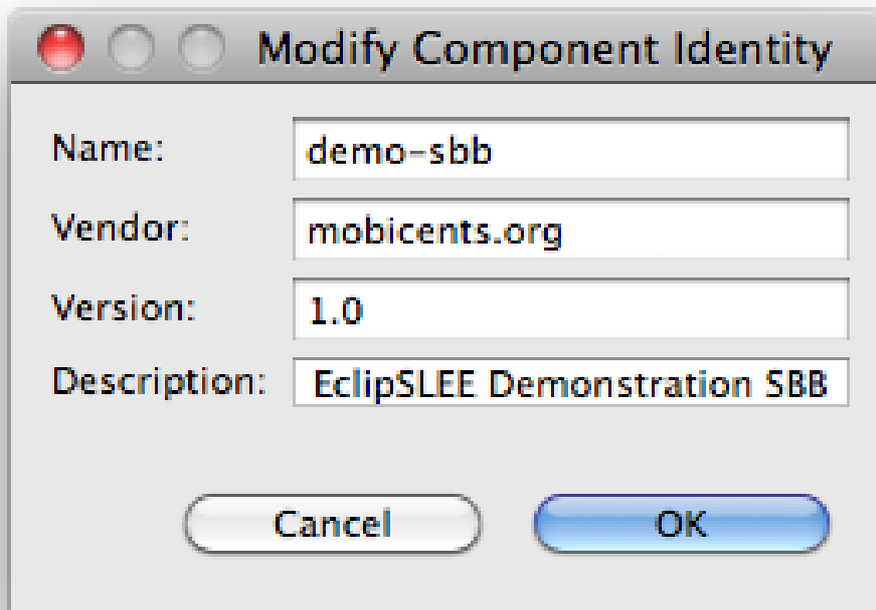


Figure 6.22. Editing JAIN SLEE Service Building Block Identity



Other components are not updated!

EclipSLEE does not automatically update other component descriptors in order to reflect such identity change, so it should be made manually.

6.2.2. Edit SBB Classes

This operation can be accessed by selecting **Classes...** and allows to change which companion classes for the SBB should exist. The following dialog is presented:

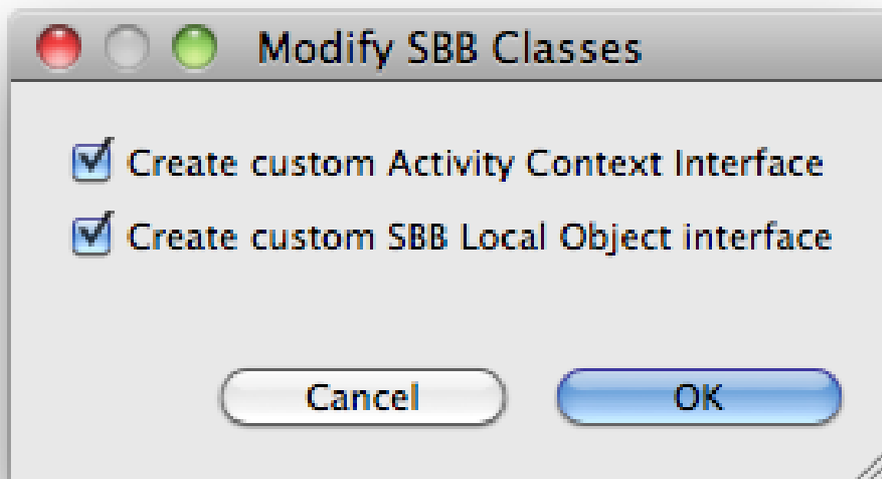


Figure 6.23. Editing JAIN SLEE Service Building Block Classes



Impossible to undo delete operations!

Unchecking an option will delete the corresponding class, an irreversible operation, so it should be used carefully.

6.2.3. Edit SBB CMP Fields

This operation can be accessed by selecting **CMP Fields...** and allows to Add, Remove or Modify the existing SBB CMP fields. The following dialog is presented:

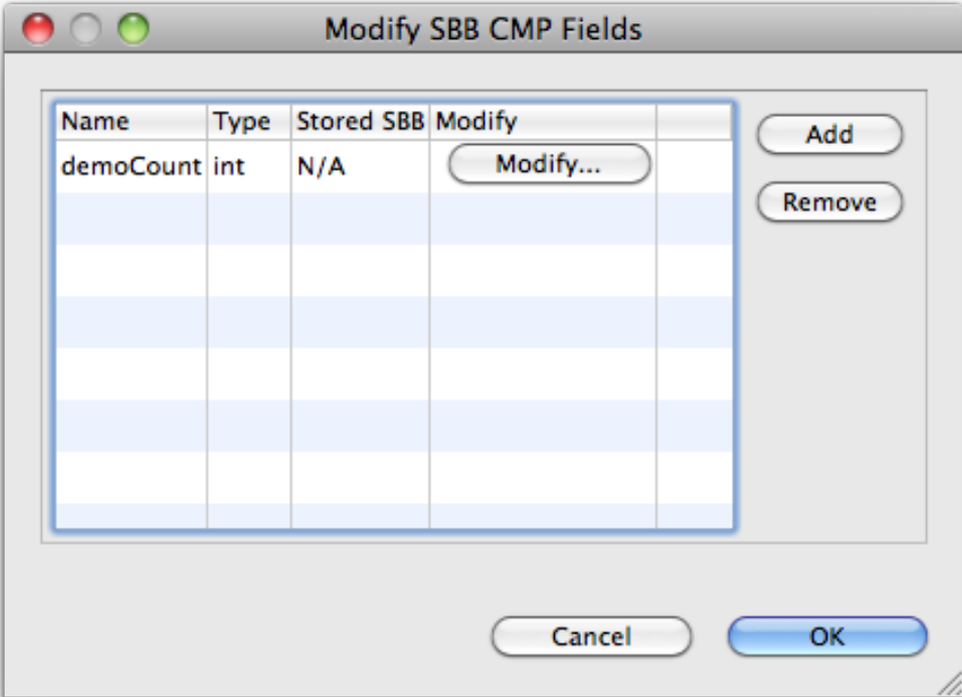


Figure 6.24. Editing JAIN SLEE Service Building Block CMP Fields

6.2.4. Edit SBB Usage Parameters

This operation can be accessed by selecting **Usage Parameters...** and allows to change whether an Usage interface should be created and to Add or Remove SBB Usage Parameters. The following dialog is presented:

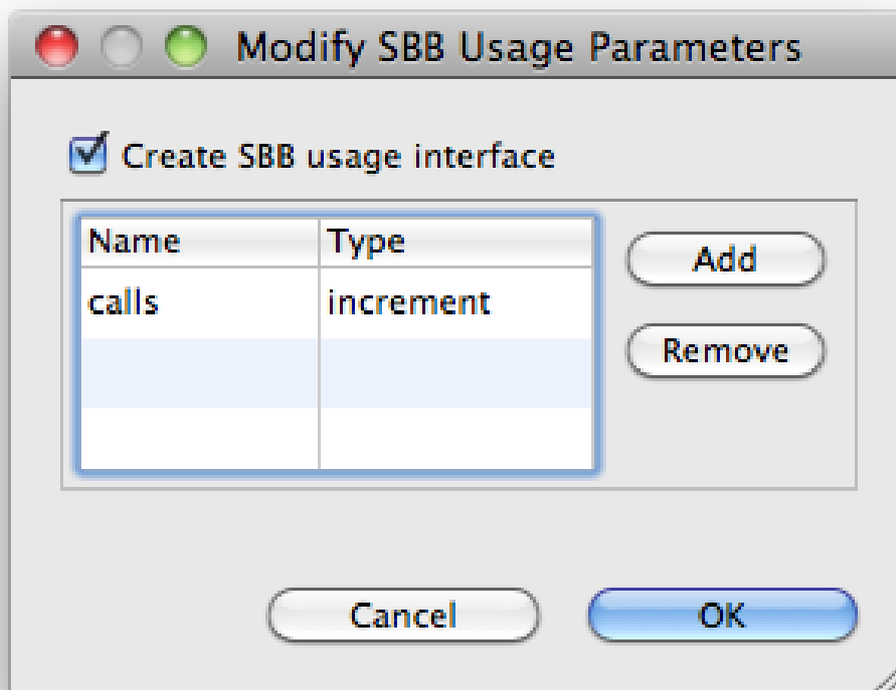


Figure 6.25. Editing JAIN SLEE Service Building Block Usage Parameters



Impossible to undo delete operations!

Unchecking an option will delete the corresponding class, an irreversible operation, so it should be used carefully.

6.2.5. Edit SBB Events

This operation can be accessed by selecting **Events...** and allows to change the events fired by the SBB. Either changing or removing the already selected ones as well as adding new ones. The following dialog is presented:

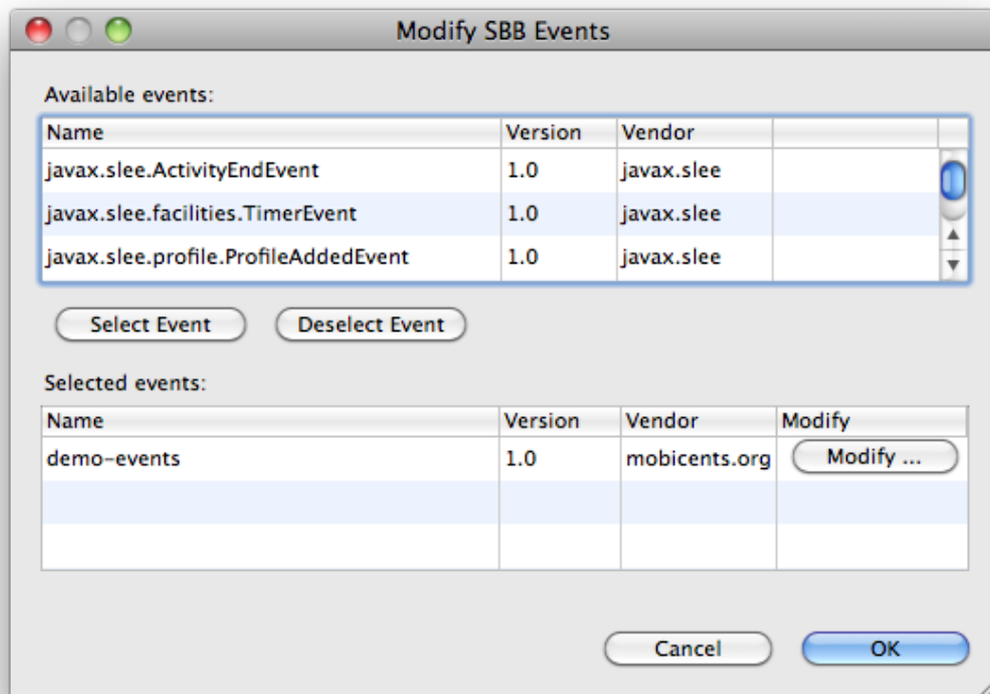


Figure 6.26. Editing JAIN SLEE Service Building Block Events

6.2.6. Edit SBB Profile Specifications

This operation can be accessed by selecting **Profiles...** and allows to change the profile specifications the SBB will use. Either changing or removing the already selected ones as well as adding new ones. The following dialog is presented:

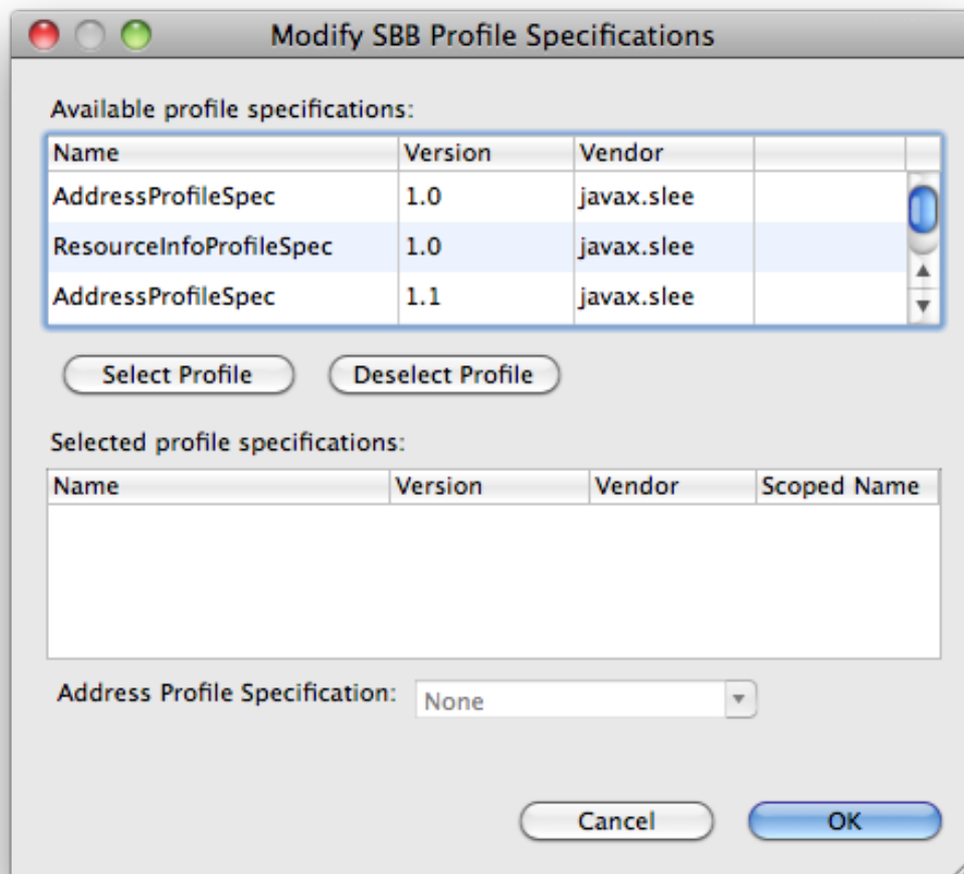


Figure 6.27. Editing JAIN SLEE Service Building Block Profile Specifications

6.2.7. Edit SBB Child Relations

This operation can be accessed by selecting **Children...** and allows to change the Child Relations for the SBB, by either changing or removing the existing ones as well as adding new ones. The following dialog is presented:

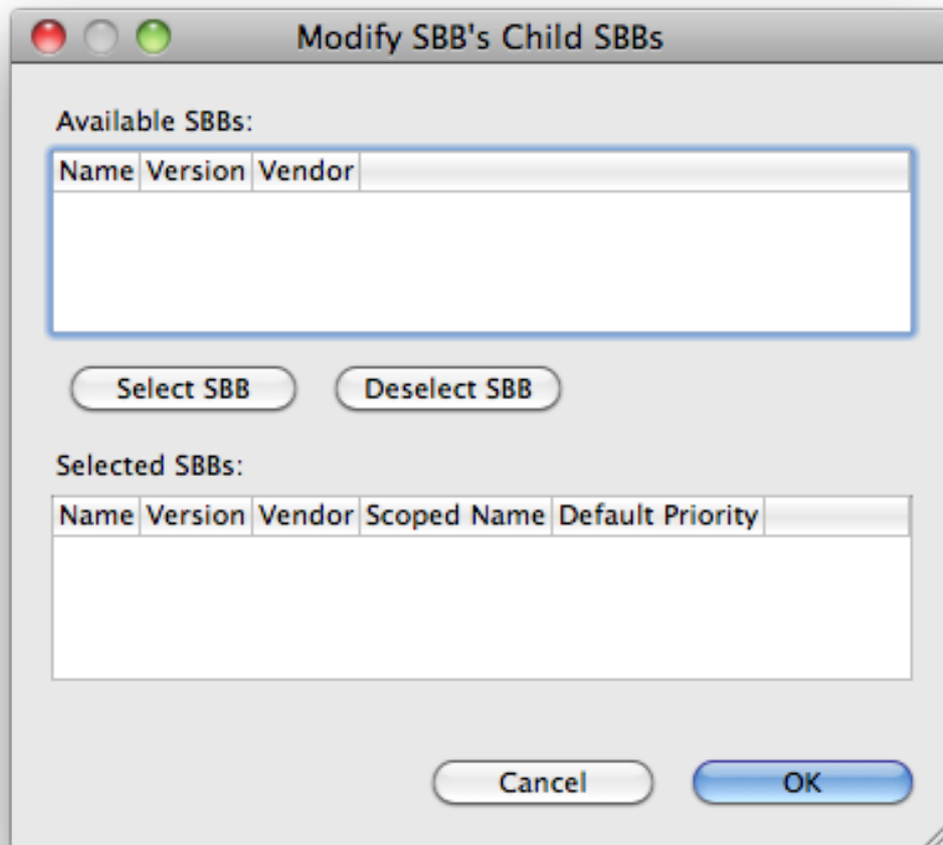


Figure 6.28. Editing JAIN SLEE Service Building Block Child Relations

6.2.8. Edit SBB Resource Adaptor Type Bindings

This operation can be accessed by selecting **Resource Adaptor Bindings....** It allows to modify or remove the existing Resource Adaptor Type bindings for this SBB and to add new ones. The following dialog is presented:

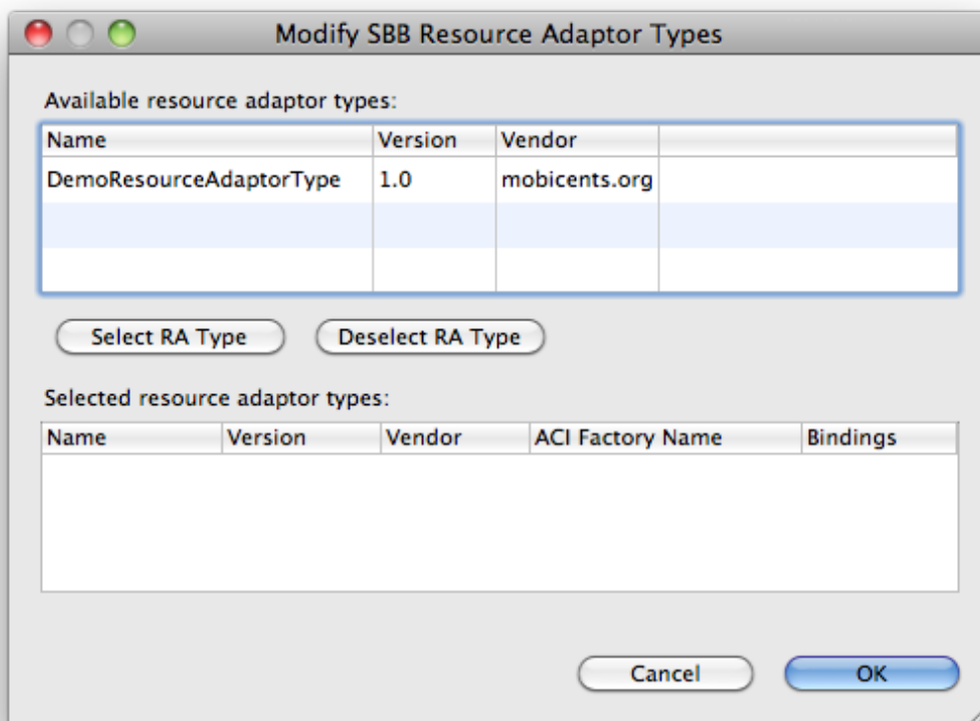


Figure 6.29. Editing JAIN SLEE Service Building Block Resource Adaptor Type Bindings

6.2.9. Edit SBB Environment Entries

This operation can be accessed by selecting **Environment Entries...** It allows to add, modify or remove this SBB Environment Entries. The following dialog is presented:

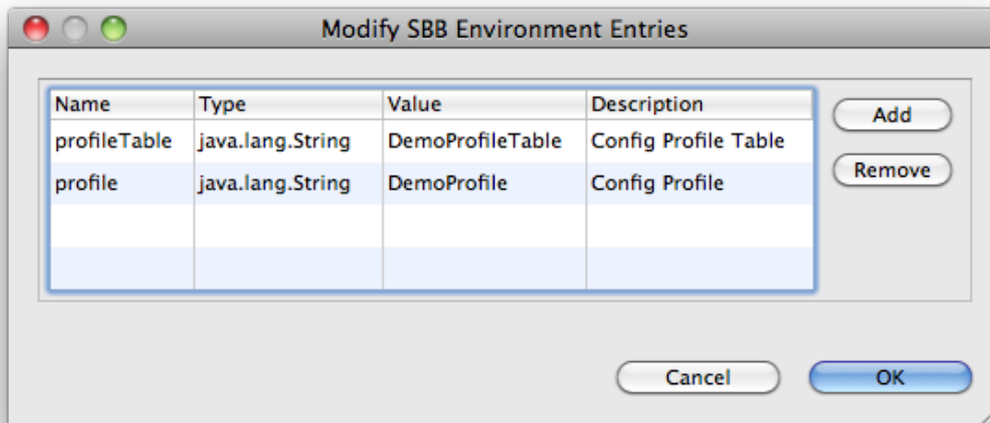


Figure 6.30. Editing JAIN SLEE Service Building Block Environment Entries

6.3. Deleting a JAIN SLEE Service Building Block (SBB)

It is possible with EclispLEE to delete existing components. Right-clicking in one of the JAIN SLEE Service Building Block classes or XML descriptor file (see [Section 6.2, “Editing a JAIN SLEE Service Building Block \(SBB\)”](#)) and selecting the **Delete** option.

A confirmation dialog similar to the following should be presented:



Figure 6.31. Deleting a JAIN SLEE Service Building Block confirmation dialog



Impossible to undo this operation!

Deleting a component is an irreversible operation, so it should be used carefully.

Building JAIN SLEE Services

EclipSLEE provides means to create, edit and delete JAIN SLEE Services.

7.1. Creating a JAIN SLEE Service

The JAIN SLEE Service does not have a Maven module, instead it's part of the Deployable Unit module resources.

To create a new JAIN SLEE Service, expand completely the du module folders, right-click on the resources folder and select **New** → **Other ...** as shown below.

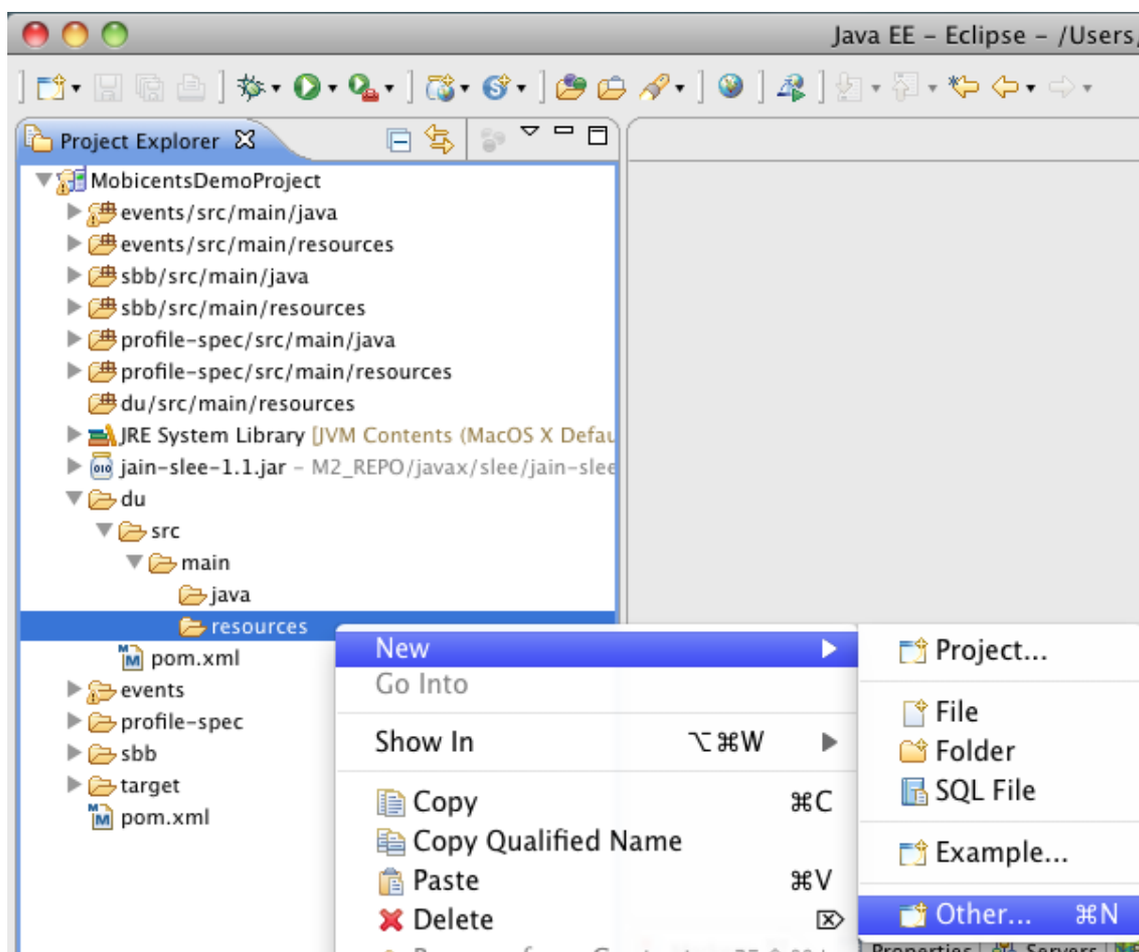


Figure 7.1. Creating a new JAIN SLEE Service in EclipSLEE

A dialog should appear. Expand the **JAIN SLEE** item and choose **JAIN SLEE Service**. The dialog should now look like the following:

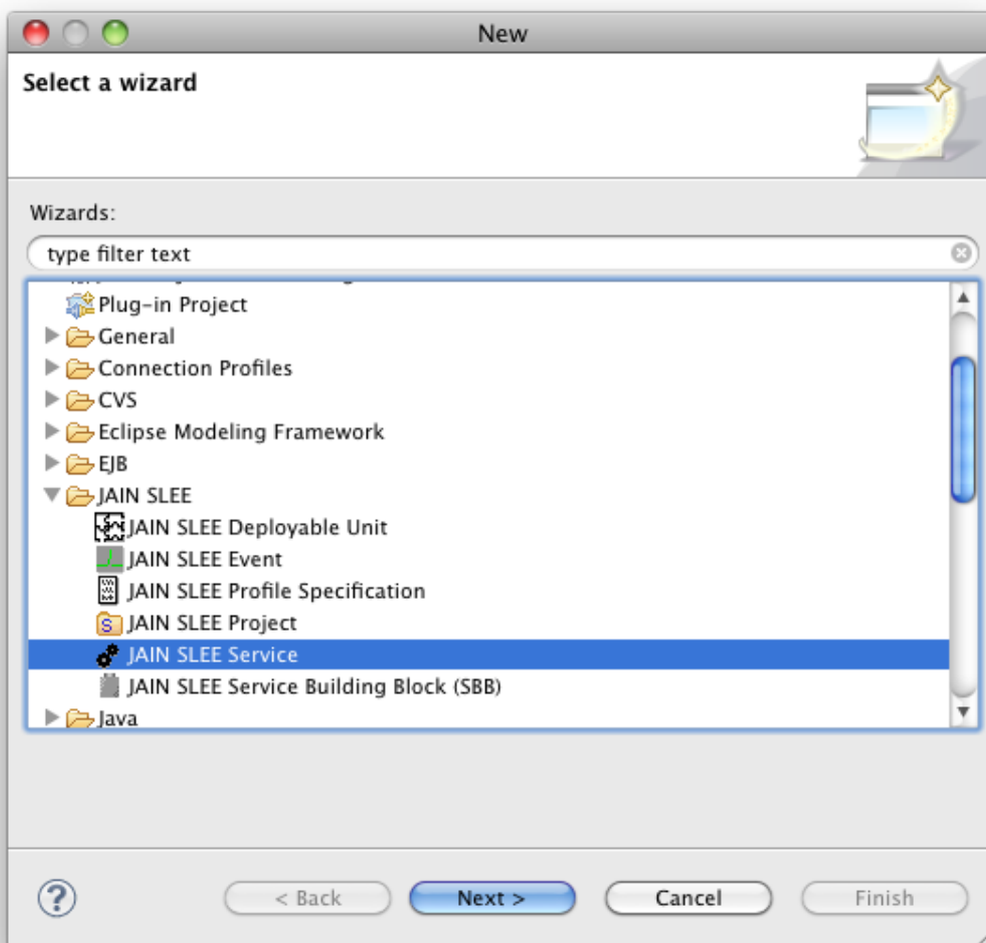


Figure 7.2. Creating a new JAIN SLEE Service in EclipSLEE

Click **Next** to get the following dialog:

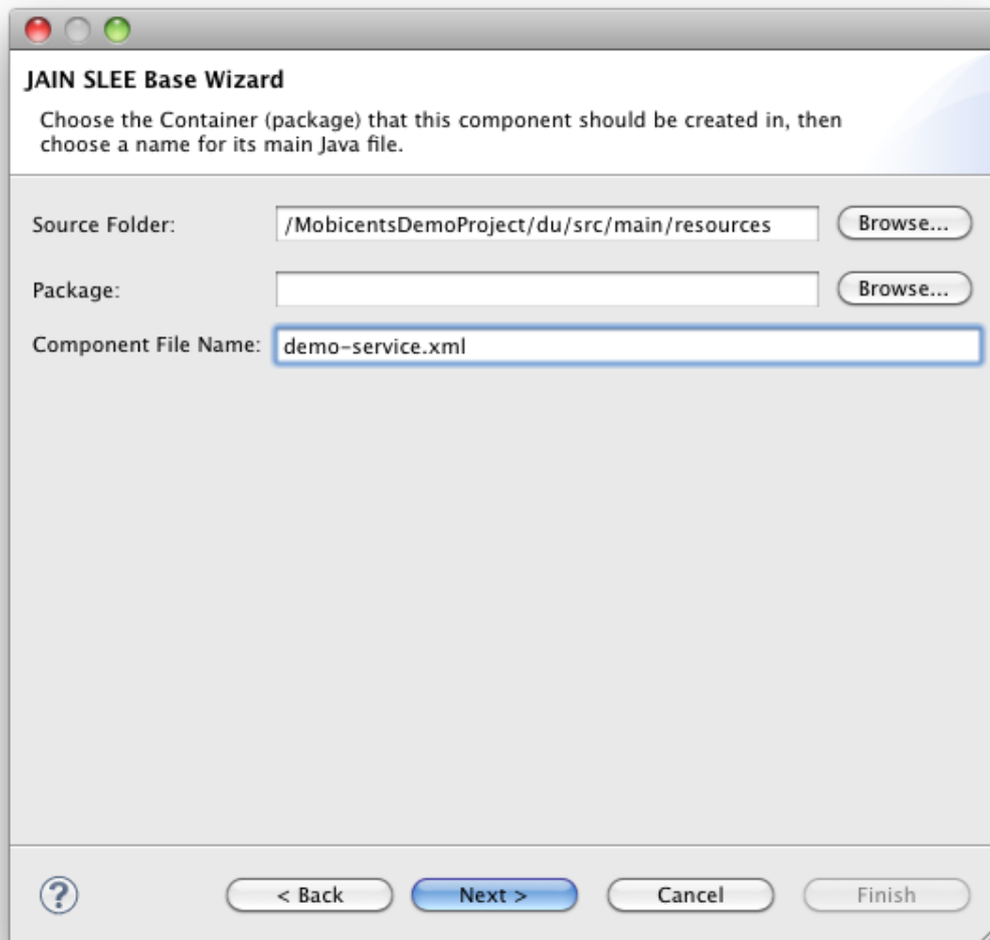


Figure 7.3. Selecting the package and name for a new JAIN SLEE Service in EclipsLEE

The source folder dialog will be completed if **New** → **Other ...** has been selected from right-clicking on the deployable unit module resources folder. Otherwise it may need to be chosen by selecting **Browse...** and selecting the desired location.

Name the service; the name must end with "service.xml", then click **Next** to specify the service's SLEE identity.

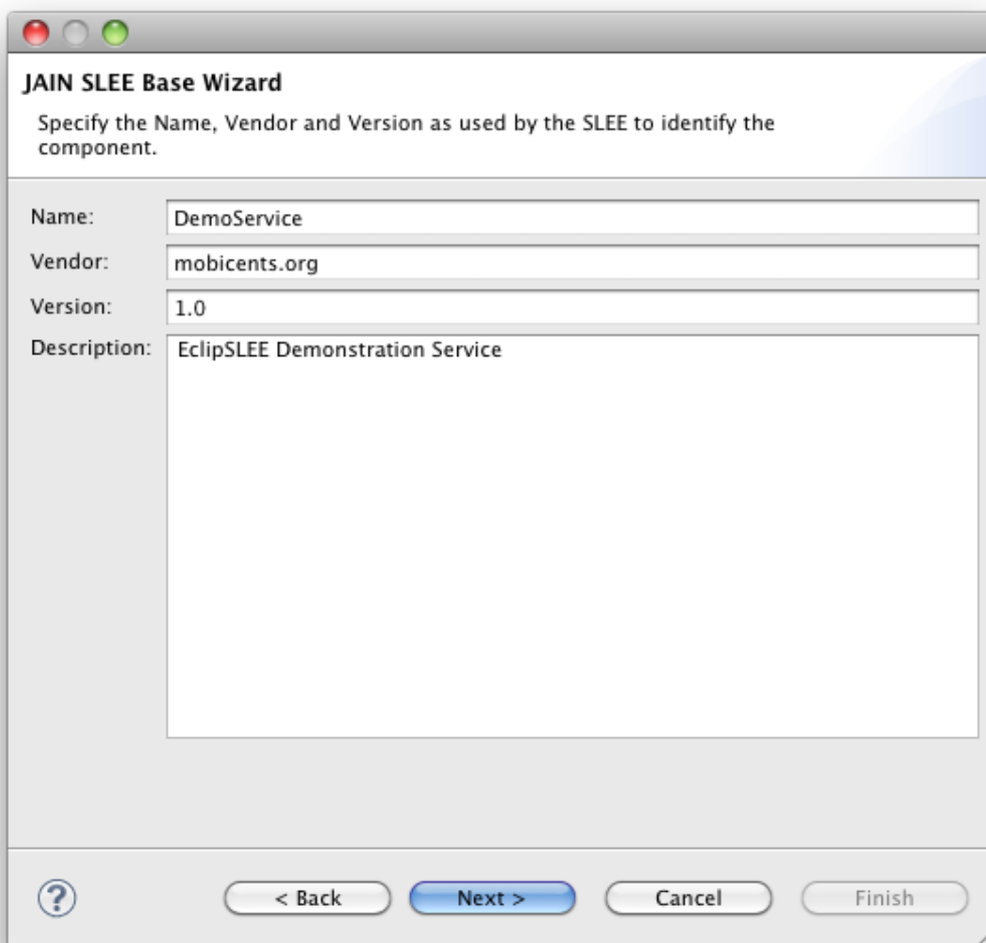


Figure 7.4. JAIN SLEE Service Identity dialog in EclipSLEE

The Name, Vendor and Version fields are mandatory and are used by the SLEE to identify the event. The description field is optional, but strongly recommended to be completed to allow easy identification of the service in future.

After completing these fields click **Next** to select a root SBB.

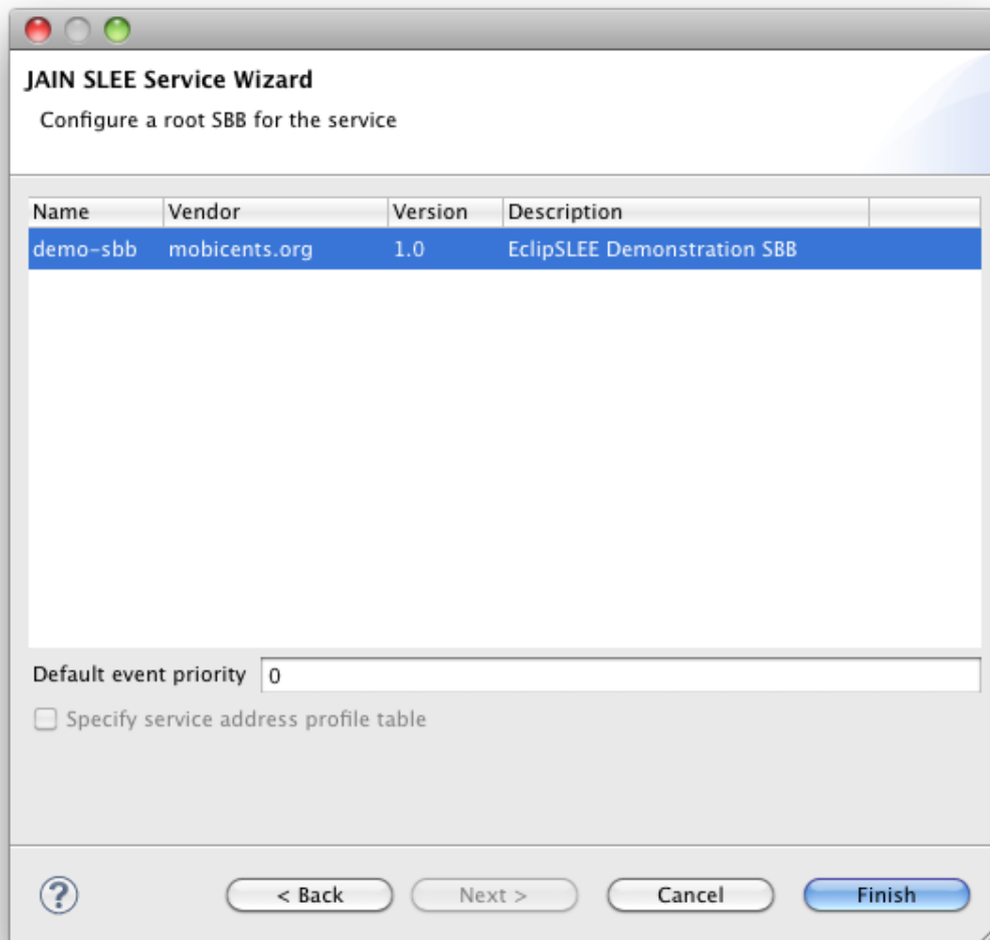


Figure 7.5. JAIN SLEE Service Root SBB selection using EclipSLEE

All available root SBBs are listed in the table. Select the one that should be used for this service.



Available Components Missing?

At the moment, in order for the available components to be listed in the wizard, they need to be part of the classpath. For instance if you want to use an external root SBB for your project, you will need to add it as a Maven Dependency and be part of classpath first. Refer to [Section 3.3.1, “Adding a New Maven Dependency”](#) on how to do it.



My SBB is not listed.. why?

Check the following if your SBB is not listed:

- Does the SBB have at least one initial event? That is, an event with direction `Receive` or `FireAndReceive`, marked as `initial-event` and has at least one initial event selector.
- Is the SBB shown in the project source list? If not, please cancel the Service wizard, refresh the project so it shows up and try again.

Specify the default event priority, and if available for your root SBB, enable or disable `specify service address profile table` as required.

Click **Finish** to create the service.

The service descriptor is created in the specified folder and opened for editing in the workspace. The resulting workspace can be seen below.

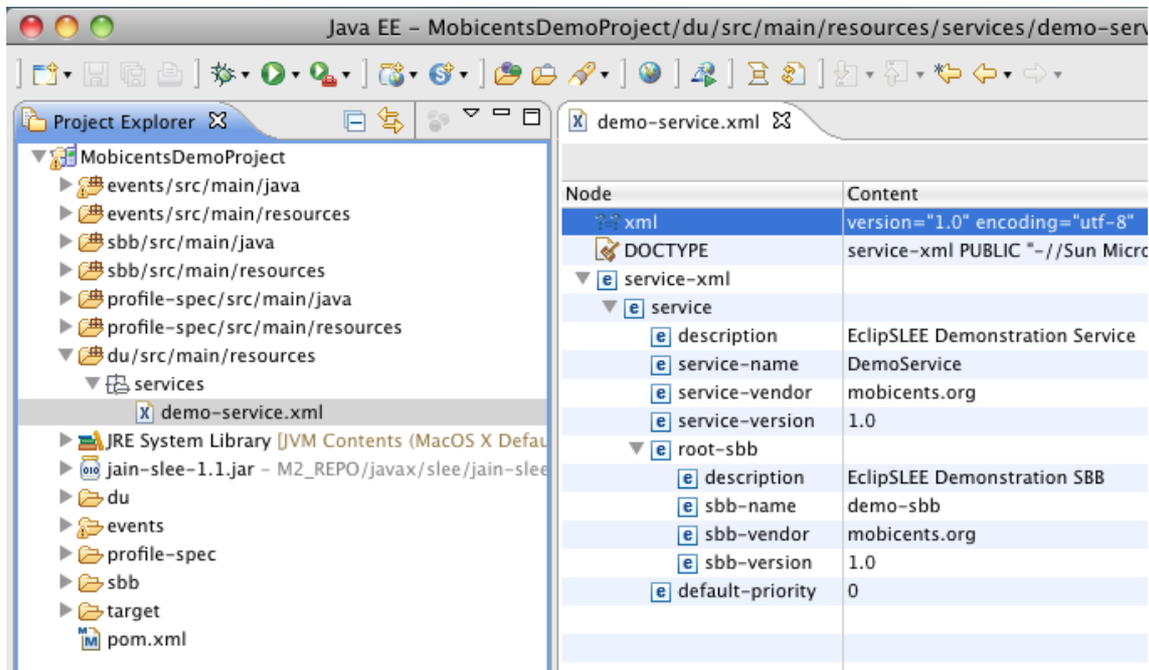


Figure 7.6. JAIN SLEE Service created in workspace using EclipSLEE

7.2. Editing a JAIN SLEE Service

It is possible with EclipSLEE to edit existing components. When right-clicking on the *-service.xml descriptor a similar menu should be shown:

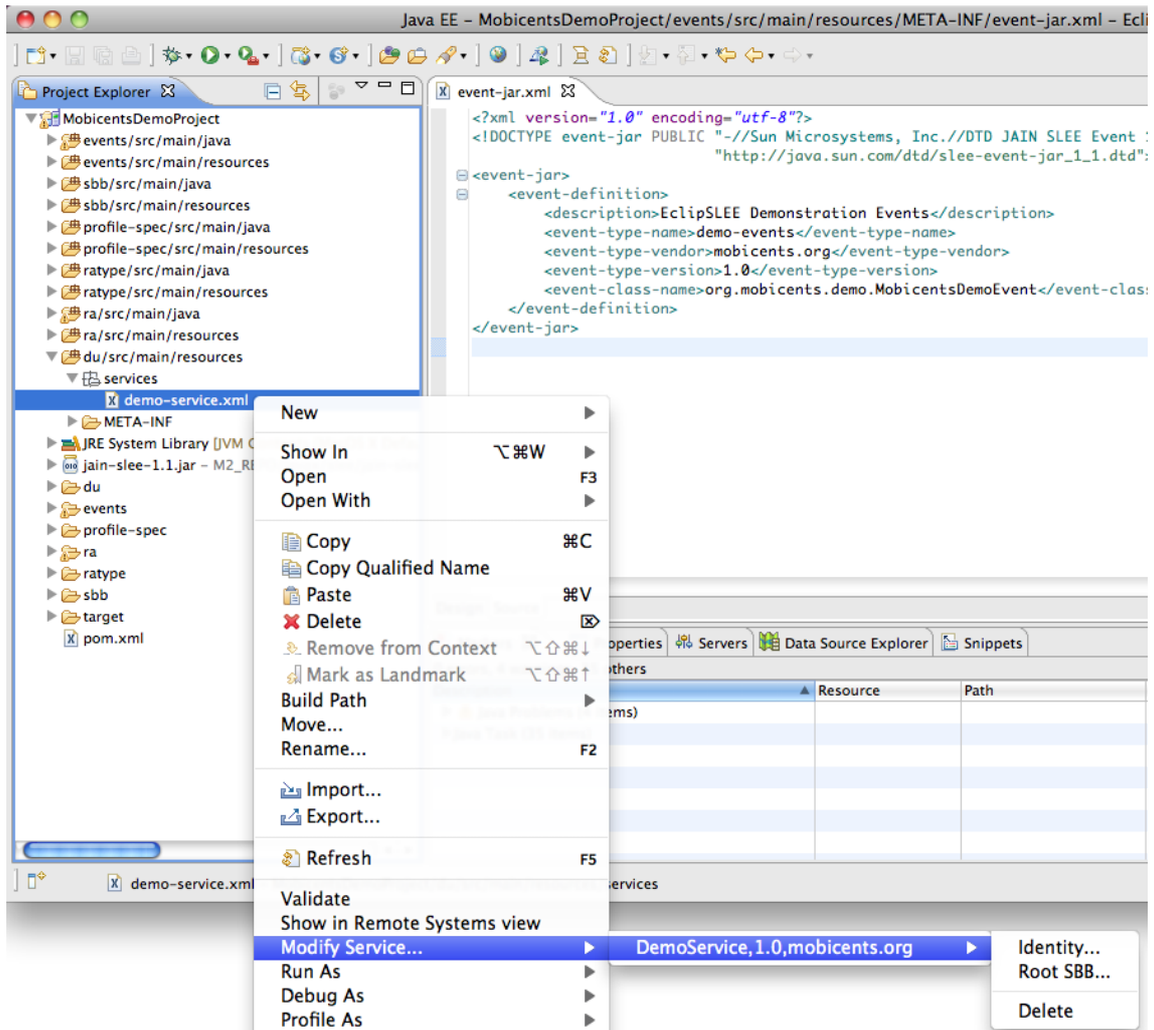


Figure 7.7. Editing a JAIN SLEE Service through Service XML file

After selecting the desired Service, the menu shown allows you to select one of the following actions to modify:

7.2.1. Edit Service Identity

This operation can be accessed by selecting **Identity...** and allows to change the JAIN SLEE Service identity (name, vendor, version) and it's description. The following dialog is presented:

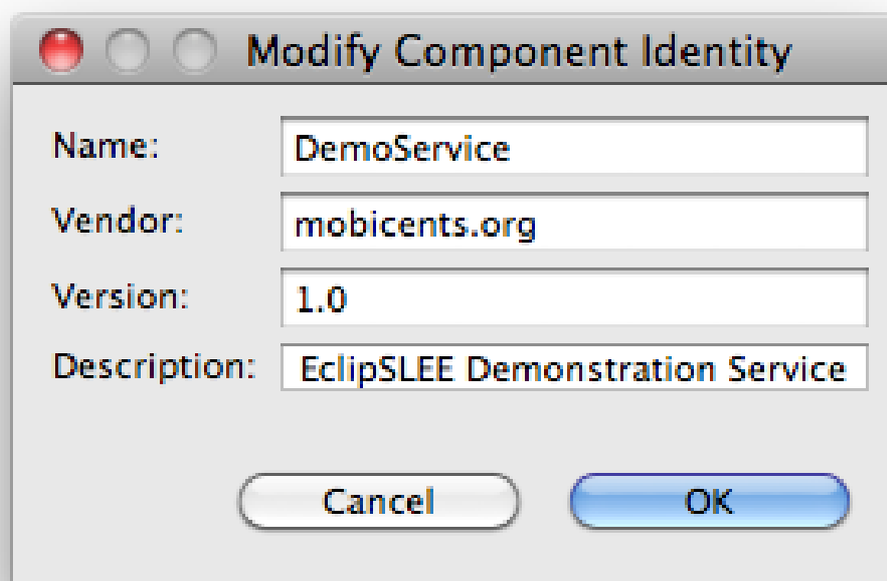


Figure 7.8. Editing JAIN SLEE Service Identity

7.2.2. Edit Service Root SBB

This operation can be accessed by selecting **Root SBB...** and allows to change which SBB is to be the Root SBB for this Service. The following dialog is presented:

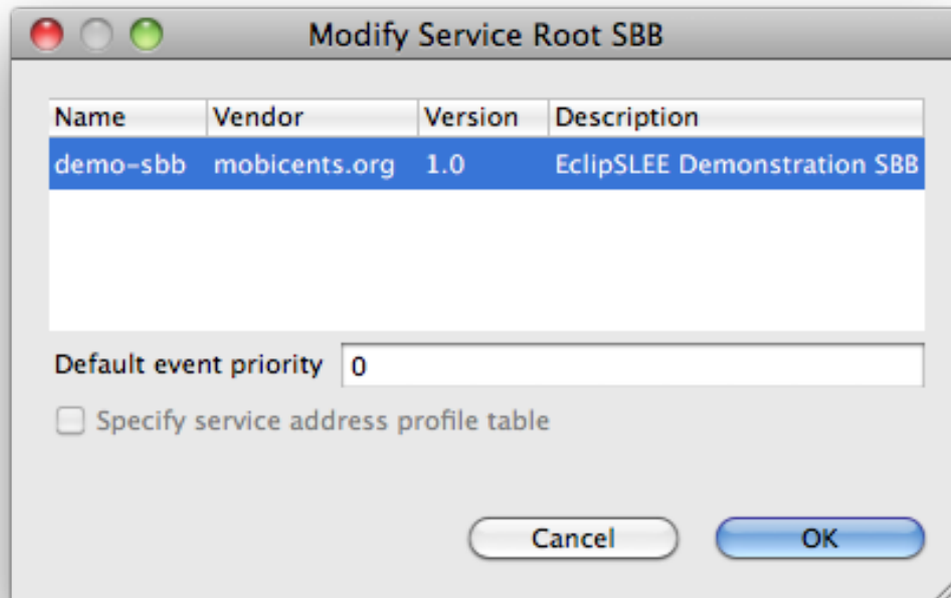


Figure 7.9. Editing JAIN SLEE Service Root Service Building Block (SBB)

7.3. Deleting a JAIN SLEE Service

It is possible with EclipSLEE to delete existing components. Right-clicking in the JAIN SLEE Service XML descriptor file (see [Section 7.2, "Editing a JAIN SLEE Service"](#)) and selecting the **Delete** option.

A confirmation dialog similar to the following should be presented:

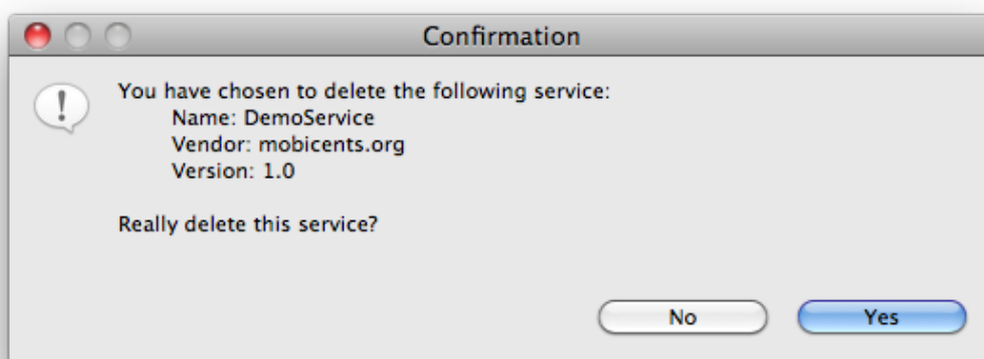


Figure 7.10. Deleting a JAIN SLEE Service confirmation dialog



Impossible to undo this operation!

Deleting a component is an irreversible operation, so it should be used carefully.

Building JAIN SLEE Resource Adaptor Types

EclipseSLEE provides means to create, edit and delete JAIN SLEE Resource Adaptor Types.

8.1. Creating a JAIN SLEE Resource Adaptor Type

To create a component it may be easier (but not mandatory) to first create a package to contain it. This package should be created as a child of the <ratype-module>/src/main/java folder. To do this right-click on the src folder and select **New** → **Package**. Give the new package a name using the popup dialog (shown below).

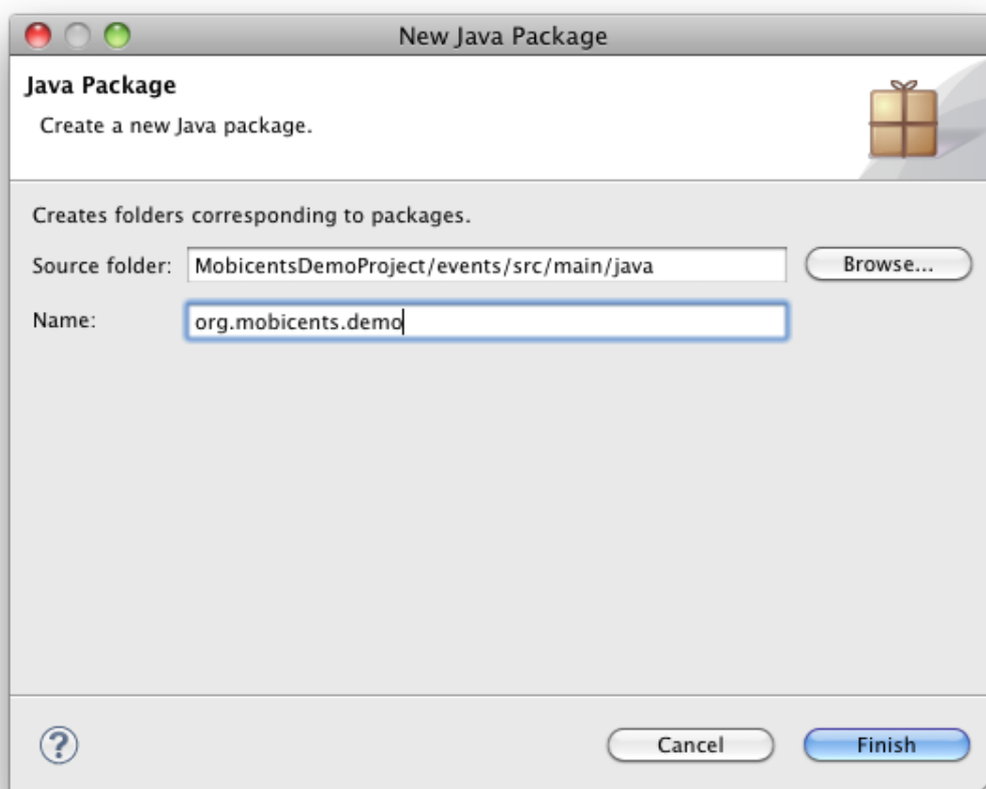


Figure 8.1. Creating a new Package in Eclipse

In case a new package is not created at this point, it can still be created in the Component wizard, but no validation is performed at that time, regarding the package naming conventions.

To create a new JAIN SLEE RA Type, right-click on the created package (or the module entry if the package is not yet created) and choose **New** → **Other ...** as shown below.

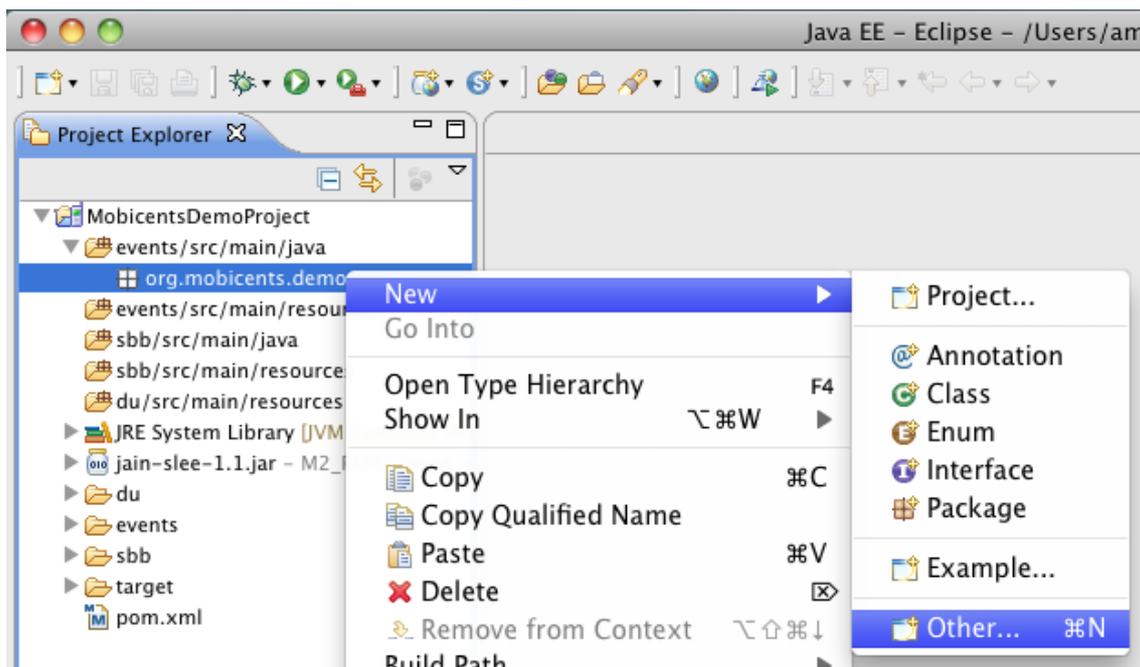


Figure 8.2. Creating a new JAIN SLEE Component in EclipseSLEE

A dialog should appear. Expand the **JAIN SLEE** item and choose **JAIN SLEE Resource Adaptor Type**. The dialog should now look like the following:

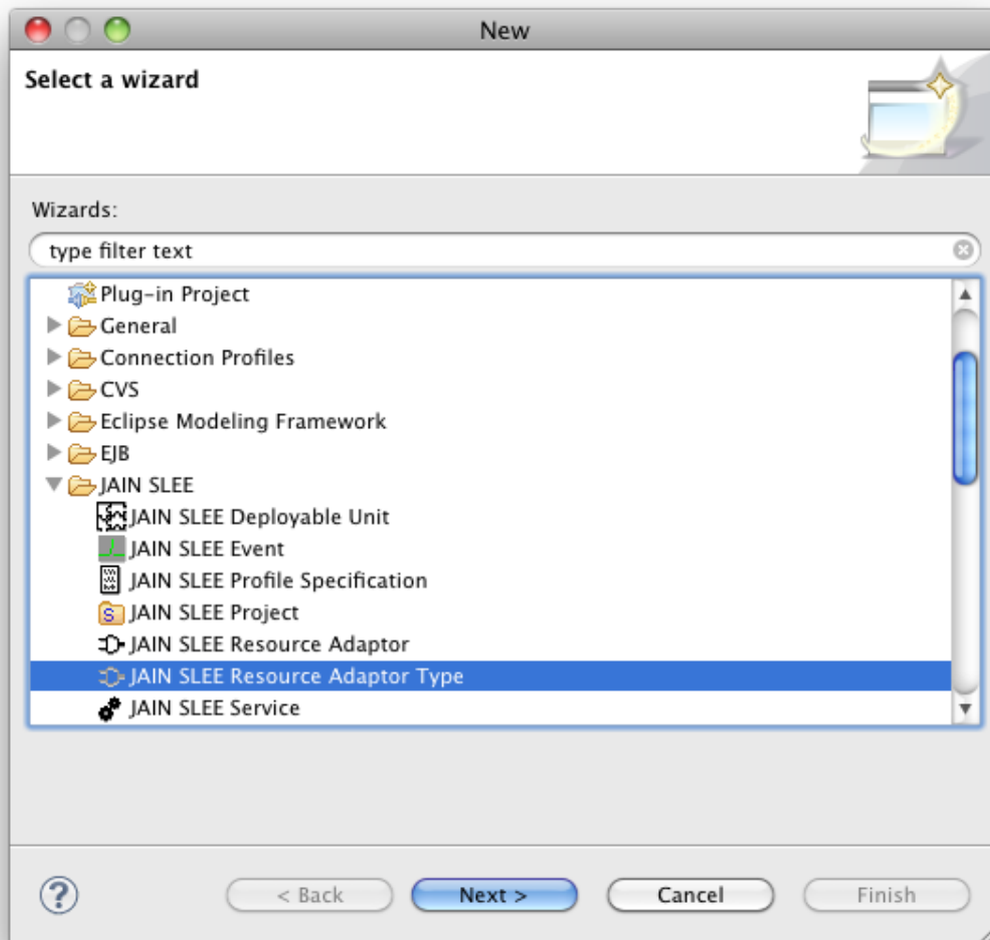


Figure 8.3. Creating a new JAIN SLEE RA Type in EclipSLEE

Click **Next** to get the following dialog:

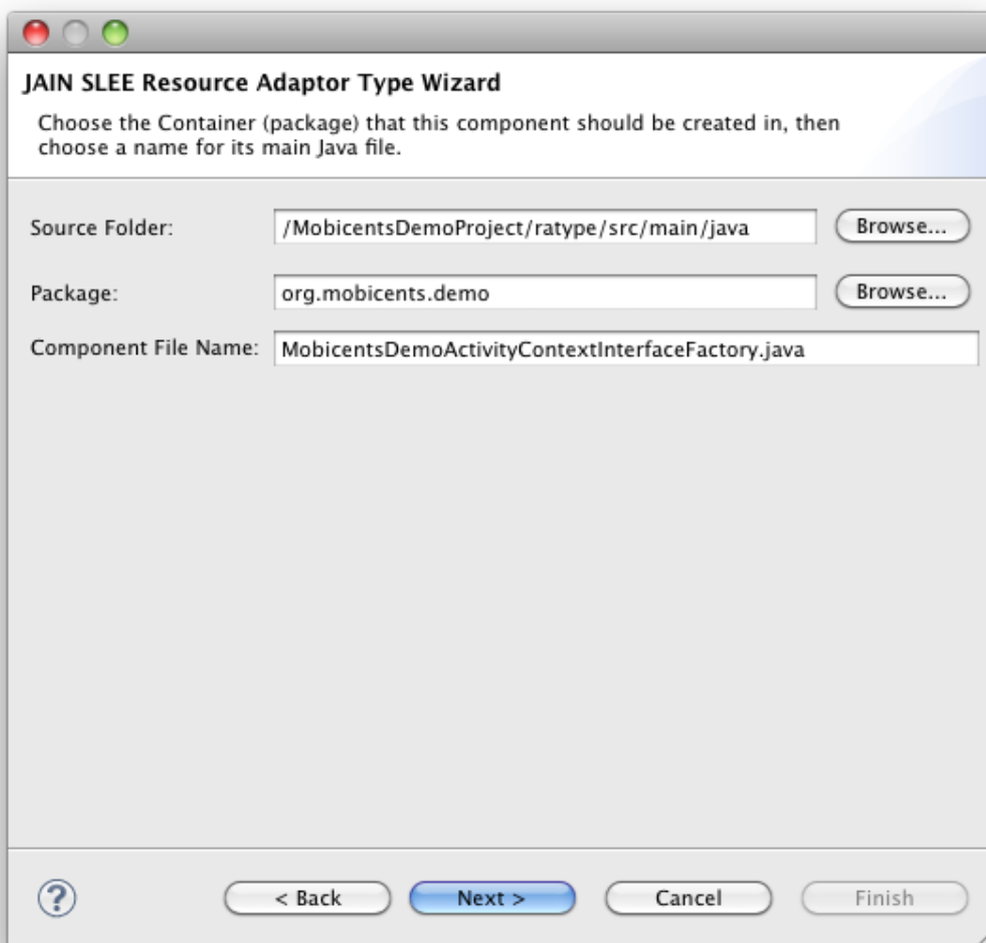


Figure 8.4. Selecting the package and name for a new JAIN SLEE RA Type in EclipSLEE

The source folder and package dialogs will be completed if **New** → **Other ...** has been selected from right-clicking on a package. Otherwise it may need to be chosen by selecting **Browse...** and selecting the desired locations or typing it's name in the appropriate field and it will be created in the end.

Name the RA Type; the name must end with "ActivityContextInterfaceFactory.java". Then click **Next** to go to the component identity dialog, pictured below:

JAIN SLEE Resource Adaptor Type Wizard

Specify the Name, Vendor and Version as used by the SLEE to identify the component.

Name: DemoResourceAdaptorType

Vendor: mobicents.org

Version: 1.0

Description: EclipSLEE Demonstration Resource Adaptor Type

? < Back Next > Cancel Finish

Figure 8.5. JAIN SLEE Component Identity dialog in EclipSLEE

The Name, Vendor and Version fields are mandatory and are used by the SLEE to identify the RA Type. The description field is optional, but strongly recommended to be completed to allow easy identification of the RA Type in future.

After completing these fields click **Next** to specify the RA Type Libraries.

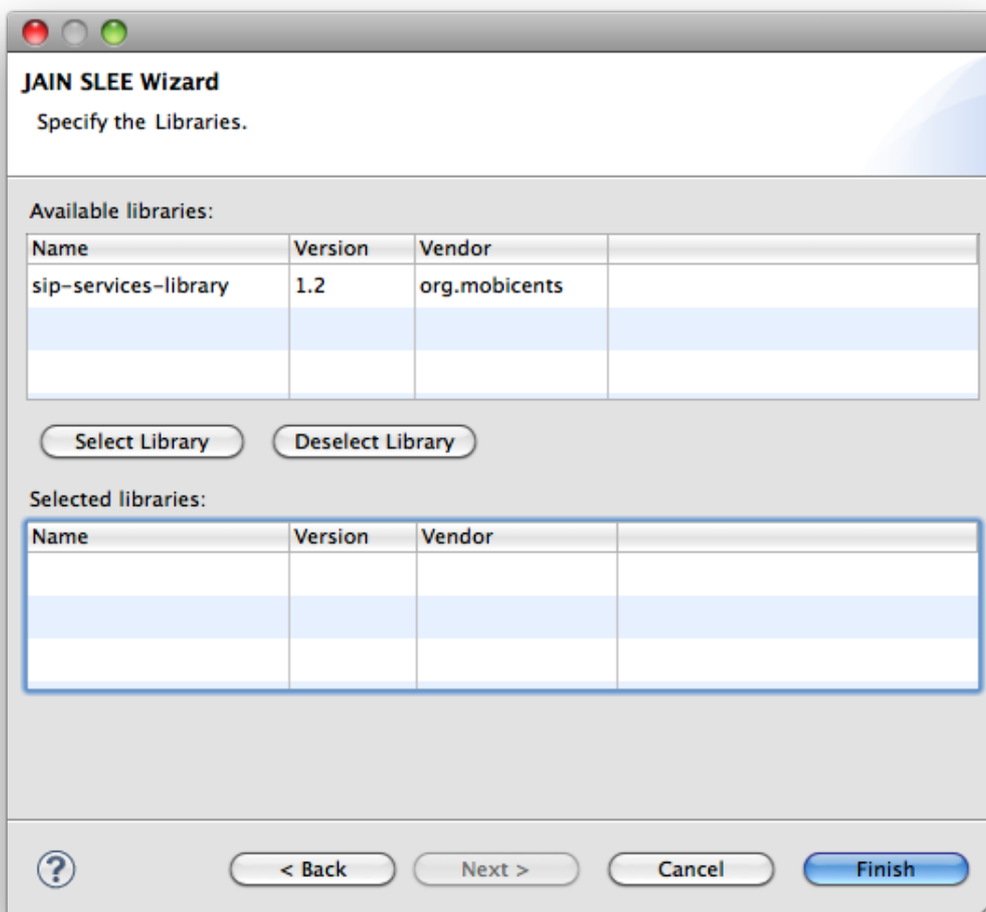


Figure 8.6. JAIN SLEE RA Type Libraries dialog in EclipSLEE

This dialog allows to select which JAIN SLEE Libraries this RA Type should reference in it's descriptor. Select them from the top list (Available Libraries) by clicking **Select Library**. To remove them, select them from the bottom list (Selected Libraries) and click **Deselect Library**. When done, click **Next** to specify the Events supported by this RA Type.

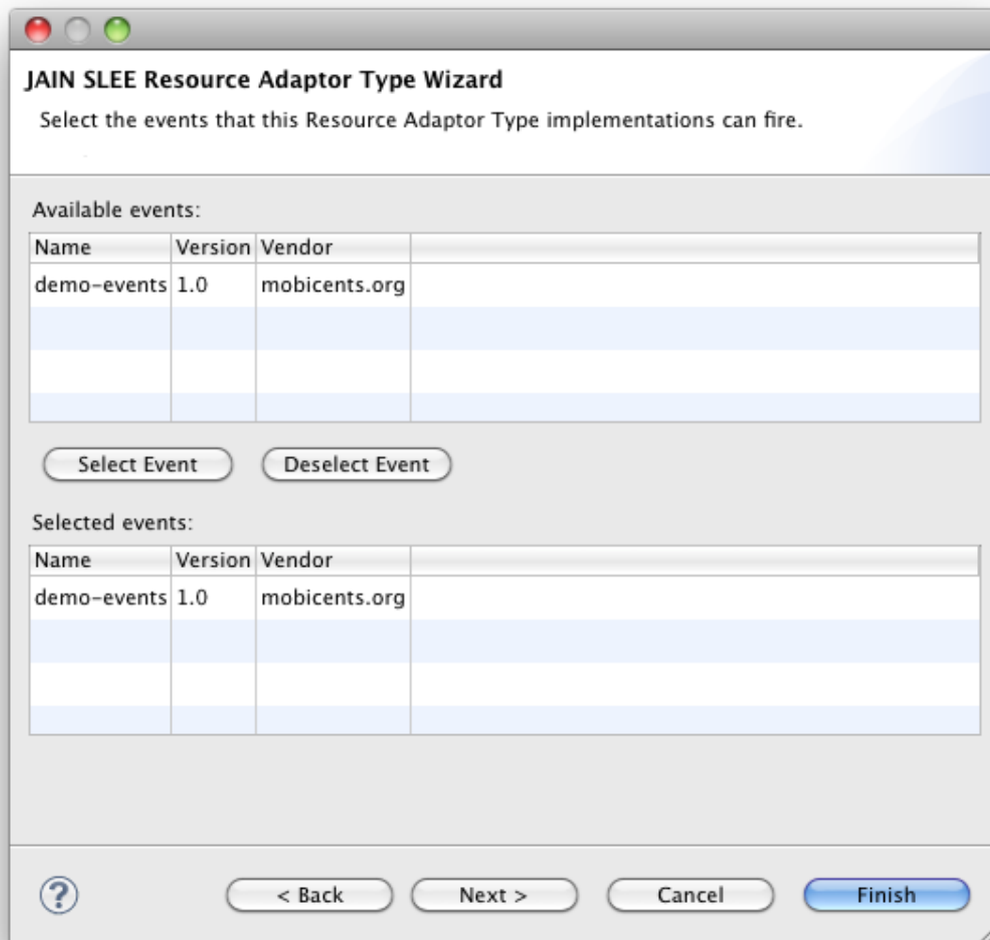


Figure 8.7. JAIN SLEE RA Type events selection in EclipseSLEE

This dialog allows you to specify which events can be fired by the Resource Adaptor Type implementation, select them from the top list (Available Events) by clicking **Select Event**. To remove them, select them from the bottom list (Selected Events) and click **Deselect Event**. When done, click **Next** to edit the RA Type's Activity Objects.



Available Components Missing?

At the moment, in order for the available components to be listed in the wizard, they need to be part of the classpath. For instance if you want to use the SIP11 Resource Adaptor Type for your project, you will need to add it as a Maven Dependency and be part of classpath first. Refer to [Section 3.3.1, “Adding a New Maven Dependency”](#) on how to do it.

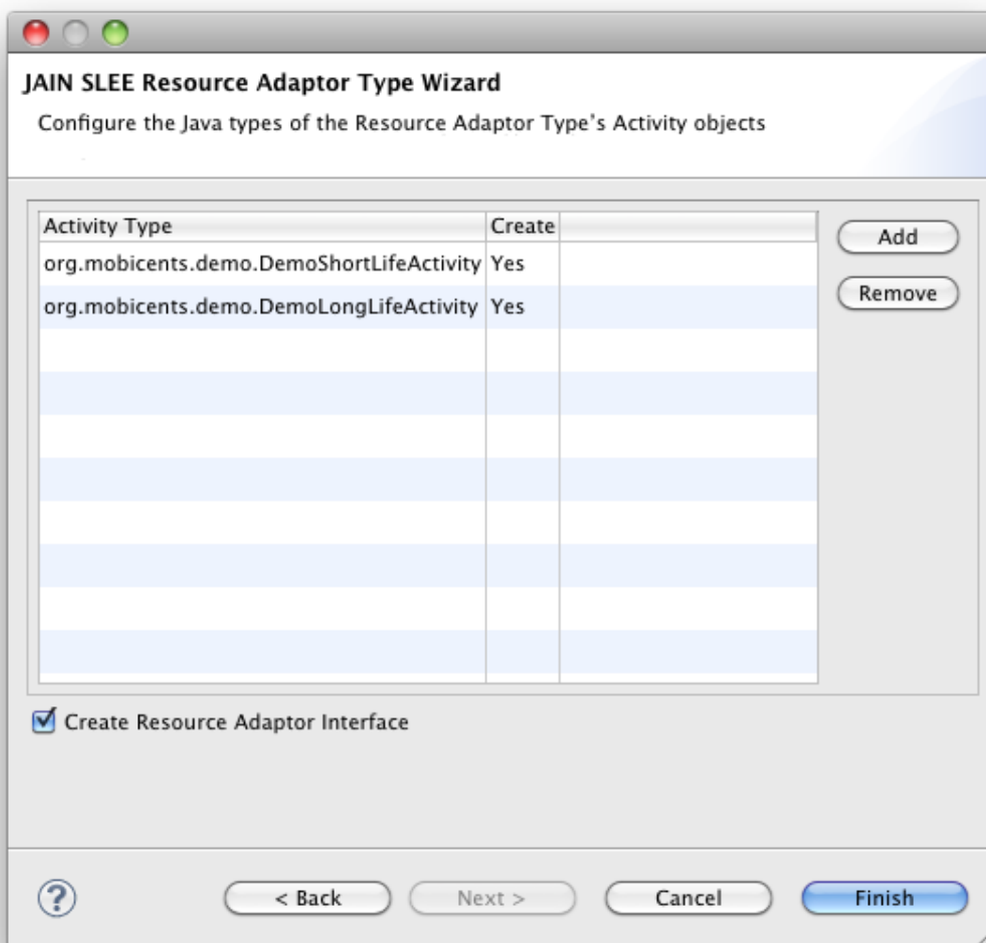


Figure 8.8. JAIN SLEE RA Type Activity Objects definition in EclipSLEE

Here, the RA Type's Activity objects type can be set. Add an Activity object by clicking on **Add** and writing its Java Type in the **Activity Type** column and selecting **Create** to have EclipSLEE creating the interface or not. An Activity type can be removed by selecting it in the table and clicking **Remove**. To modify any of the fields, click on it and it should be possible to edit/change the value.

In this same wizard page, it is possible to define whether to create or not a Resource Adaptor SBB Interface (Provider) by checking or leaving unchecked the **Create Resource Adaptor Interface** checkbox.

Once finished, click **Finish** to create the Resource Adaptor Type.



Skipping optional steps

Finish can be clicked at any point after setting the Resource Adaptor Type's identity if a skeleton Resource Adaptor Type is required. It is not necessary to complete each wizard page first.

The Resource Adaptor Type Java file, `MobicentsDemoActivityContextInterfaceFactory.java` (plus the remaining interfaces and classes which were selected at the wizard) is created in the specified package and opened for editing in the workspace. The `ratype-jar.xml` deployment descriptor is updated to reflect the new ratype or created if not already present. The resulting workspace can be seen below.

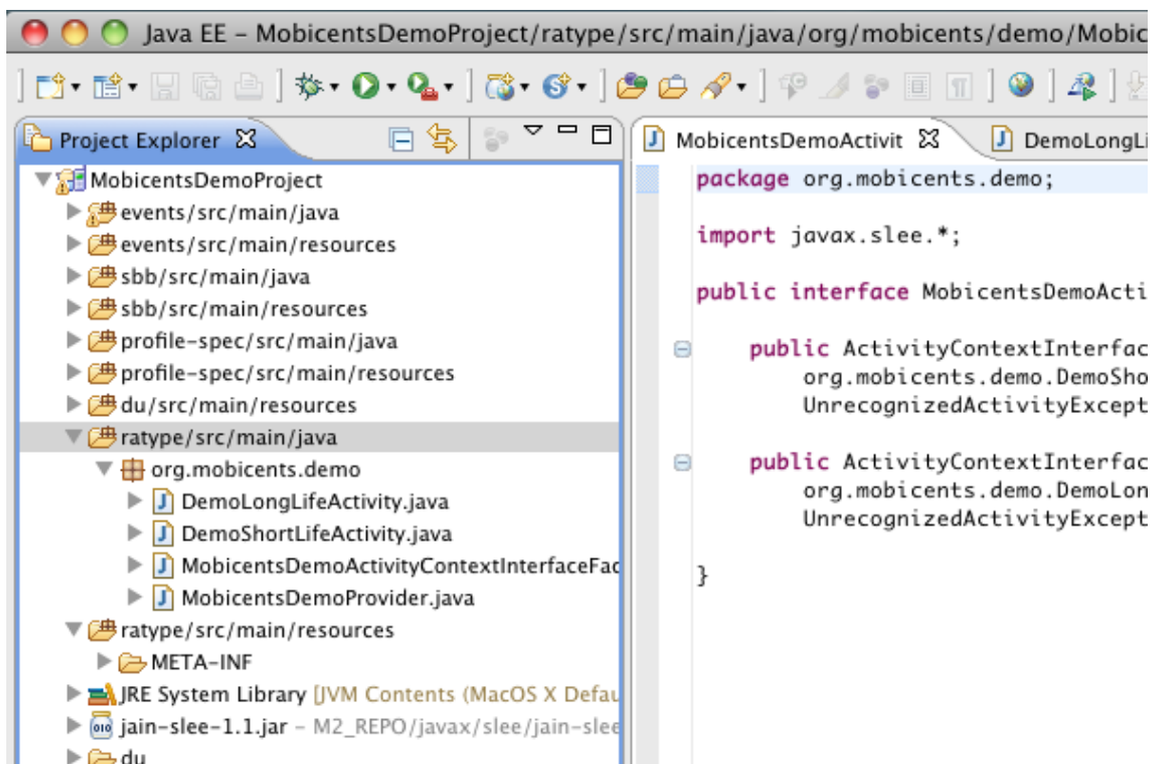


Figure 8.9. JAIN SLEE Resource Adaptor Type created in workspace using EclipsLEE

8.2. Editing a JAIN SLEE Resource Adaptor Type

It is possible with EclipsLEE to edit existing components. When right-clicking in one of the JAIN SLEE Resource Adaptor Type classes a similar menu should be shown:

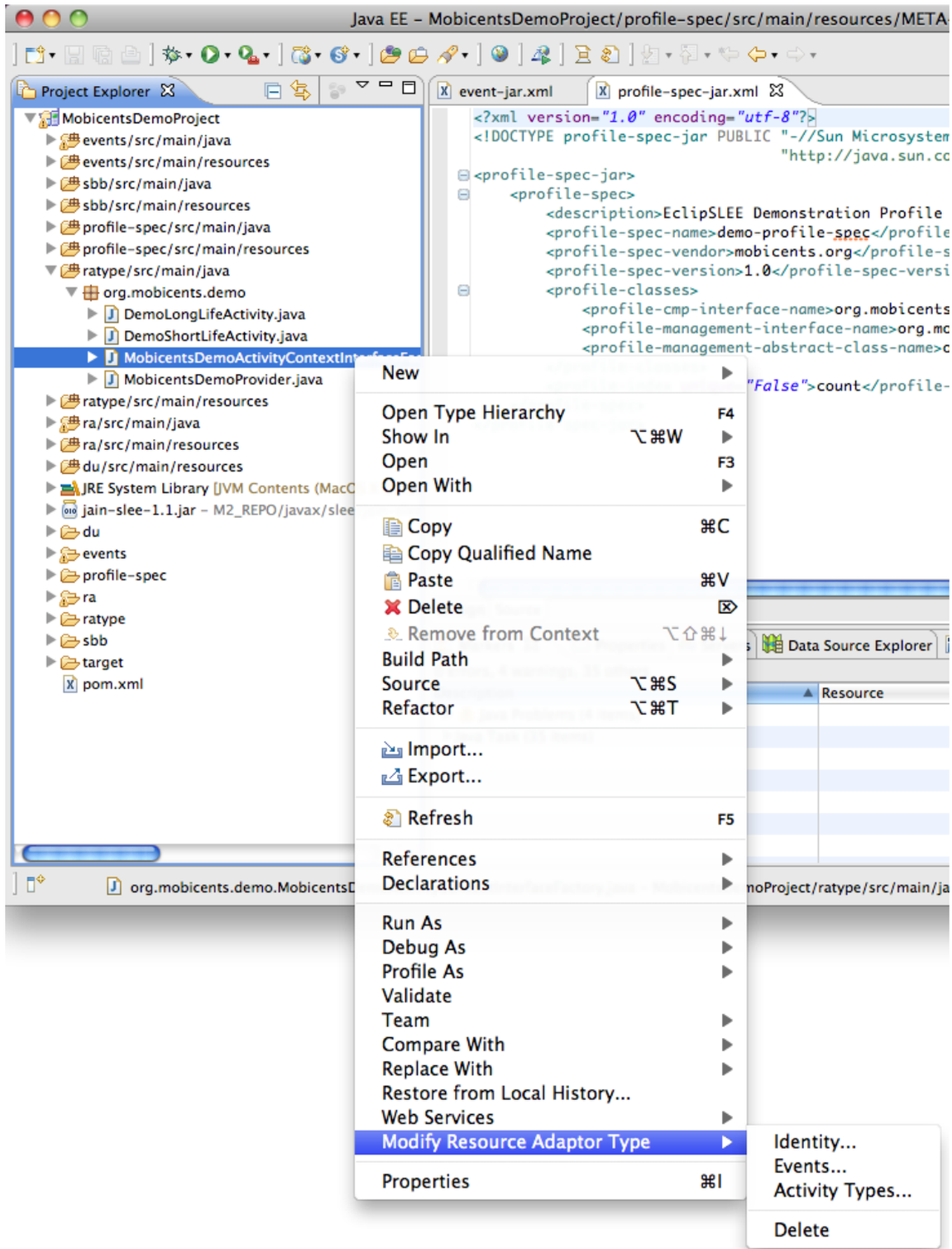


Figure 8.10. Editing a JAIN SLEE Resource Adaptor Type through class file

It is also possible to edit by right-clicking on the resource-adaptor-type-jar.xml descriptor. In that case a sub-menu allowing to pick which Resource Adaptor Type to edit is shown:

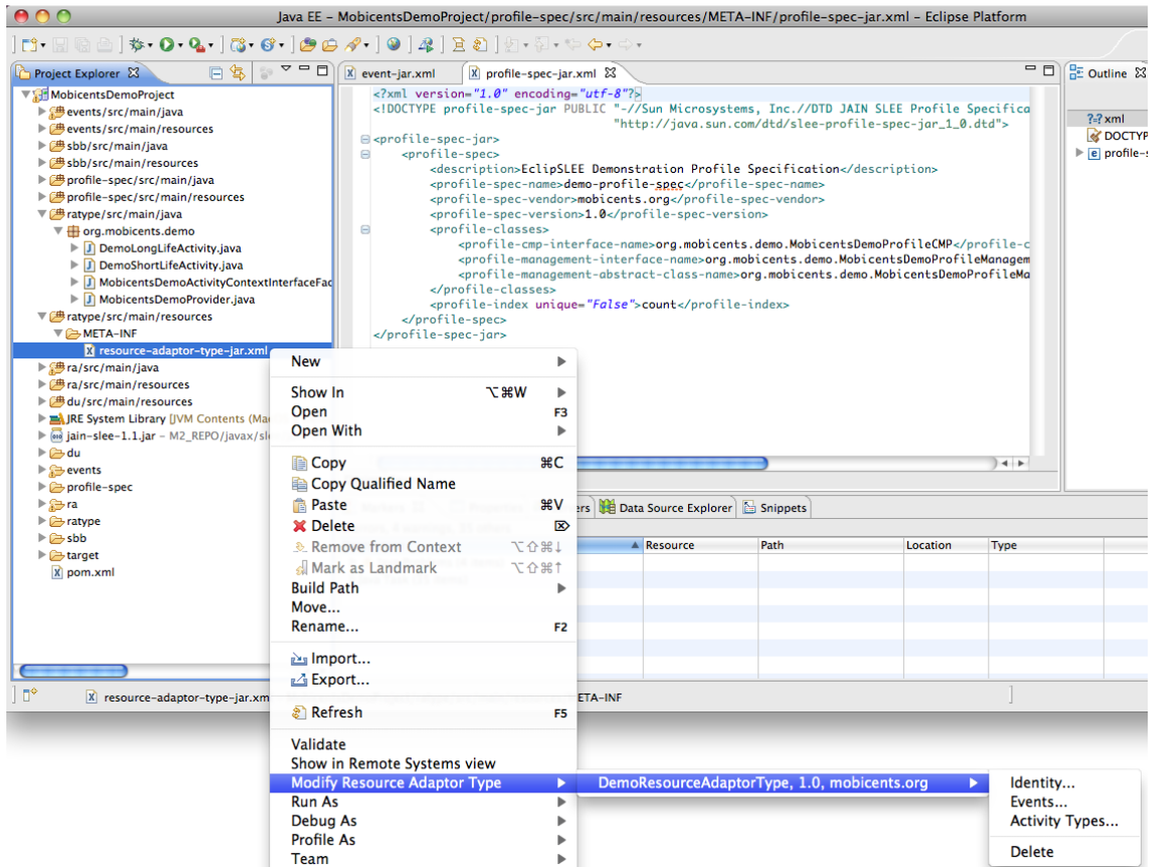


Figure 8.11. Editing JAIN SLEE Resource Adaptor Types through XML descriptor

After selecting the desired Resource Adaptor Type, the menu shown should be similar to the one presented when using the class file to edit.

The following actions are available for a JAIN SLEE Resource Adaptor Type:

8.2.1. Edit RA Type Identity

This operation can be accessed by selecting **Identity...** With this operation it is possible to change the JAIN SLEE Resource Adaptor Type identity (name, vendor, version) and it's description. The following dialog is presented:

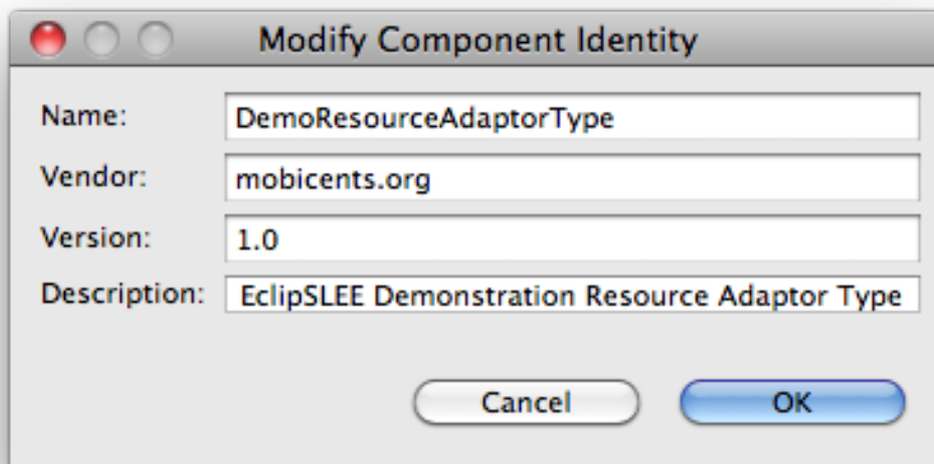


Figure 8.12. Editing JAIN SLEE Resource Adaptor Type Identity



Other components are not updated!

EclipSLEE does not automatically update other component descriptors in order to reflect such identity change, so it should be made manually.

8.2.2. Edit RA Type Events

This operation can be accessed by selecting **Events...** and allows to modify the events for this Resource Adaptor Type. The following dialog is presented:

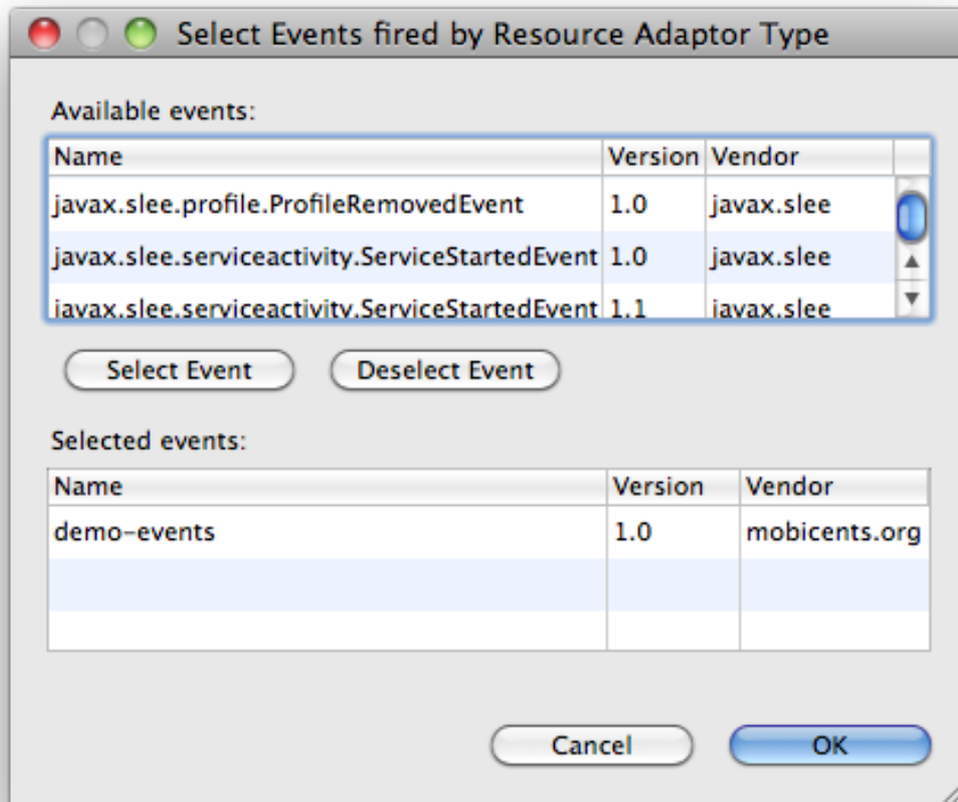


Figure 8.13. Editing JAIN SLEE Resource Adaptor Type Events

8.2.3. Edit RA Type Activity Types

This operation can be accessed by selecting **Activity Types...** and allows to add and remove the activities for this Resource Adaptor Type. The following dialog is presented:

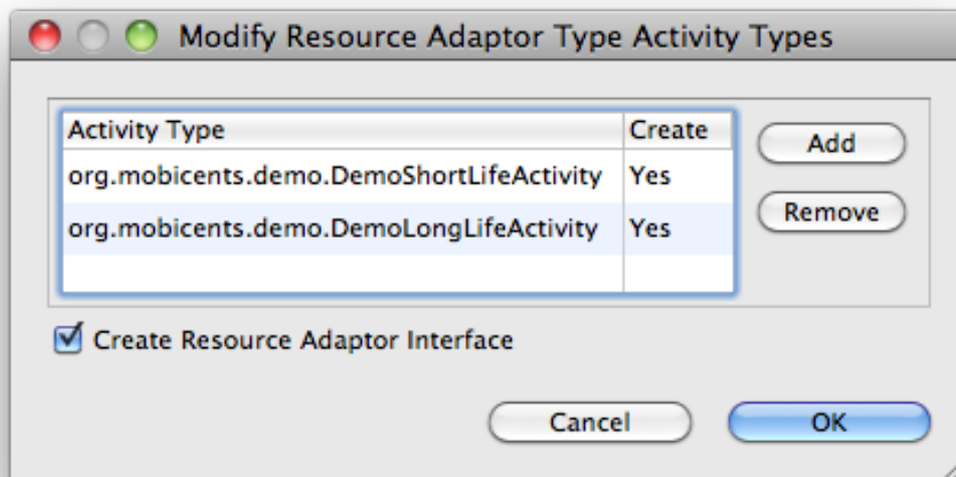


Figure 8.14. Editing JAIN SLEE Resource Adaptor Type Activity Types

8.3. Deleting a JAIN SLEE Resource Adaptor Type

It is possible with EclipSLEE to delete existing components. Right-clicking in one of the JAIN SLEE Resource Adaptor Type classes or XML descriptor file (see [Section 8.2, “Editing a JAIN SLEE Resource Adaptor Type”](#)) and selecting the **Delete** option.

A confirmation dialog similar to the following should be presented:



Figure 8.15. Deleting a JAIN SLEE Resource Adaptor Type confirmation dialog



Impossible to undo this operation!

Deleting a component is an irreversible operation, so it should be used carefully.

Building JAIN SLEE Resource Adaptors

EclipSLEE provides means to create, edit and delete JAIN SLEE Resource Adaptors.

9.1. Creating a JAIN SLEE Resource Adaptor

To create a component it may be easier (but not mandatory) to first create a package to contain it. This package should be created as a child of the `<ra-module>/src/main/java` folder. To do this right-click on the `src` folder and select **New** → **Package**. Give the new package a name using the popup dialog (shown below).

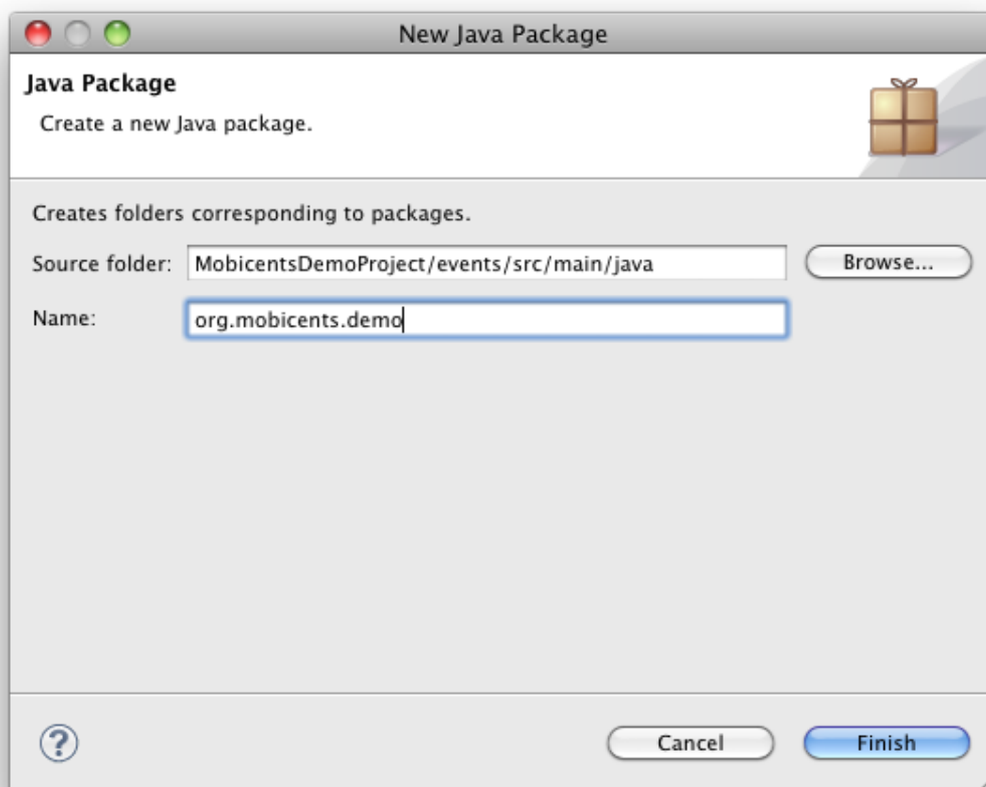


Figure 9.1. Creating a new Package in Eclipse

In case a new package is not created at this point, it can still be created in the Component wizard, but no validation is performed at that time, regarding the package naming conventions.

To create a new JAIN SLEE Resource Adaptor, right-click on the created package (or the module entry if the package is not yet created) and choose **New** → **Other ...** as shown below.

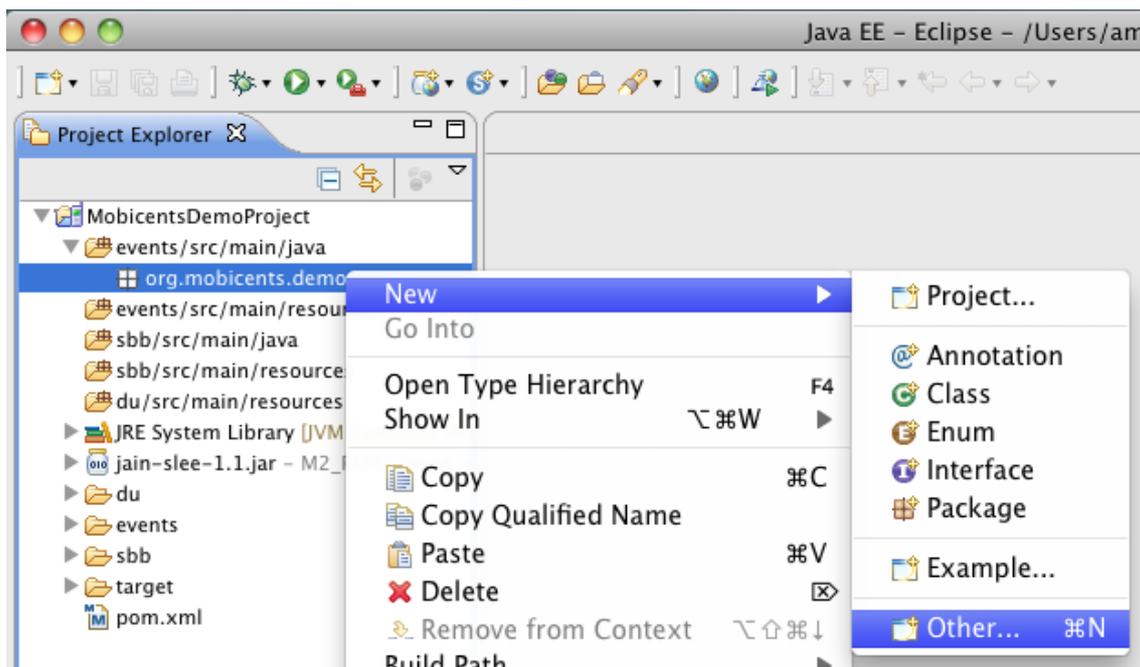


Figure 9.2. Creating a new JAIN SLEE Component in EclipseSLEE

A dialog should appear. Expand the **JAIN SLEE** item and choose **JAIN SLEE Resource Adaptor**. The dialog should now look like the following:

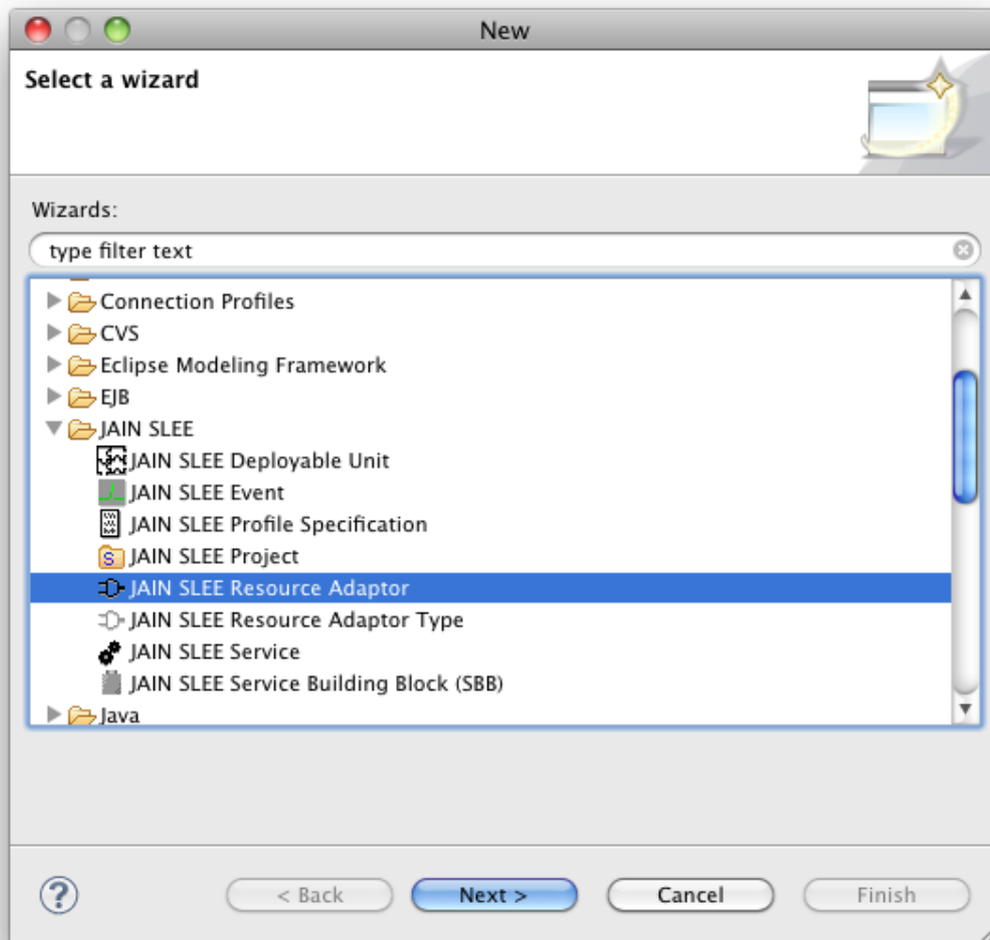


Figure 9.3. Creating a new JAIN SLEE Resource Adaptor in EclipSLEE

Click **Next** to get the following dialog:

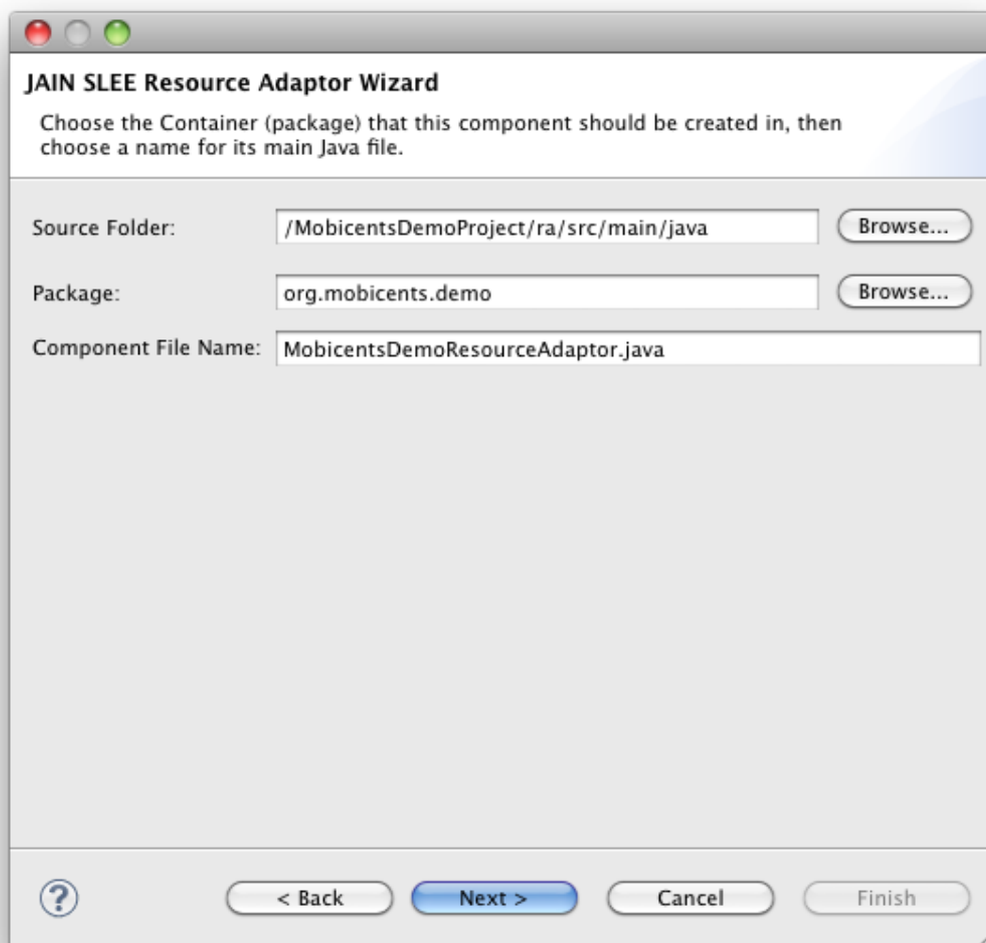


Figure 9.4. Selecting the package and name for a new JAIN SLEE Resource Adaptor in EclipSLEE

The source folder and package dialogs will be completed if **New** → **Other ...** has been selected from right-clicking on a package. Otherwise it may need to be chosen by selecting **Browse...** and selecting the desired locations or typing its name in the appropriate field and it will be created in the end.

Name the Resource Adaptor; the name must end with "ResourceAdaptor.java". Then click **Next** to go to the component identity dialog, pictured below:

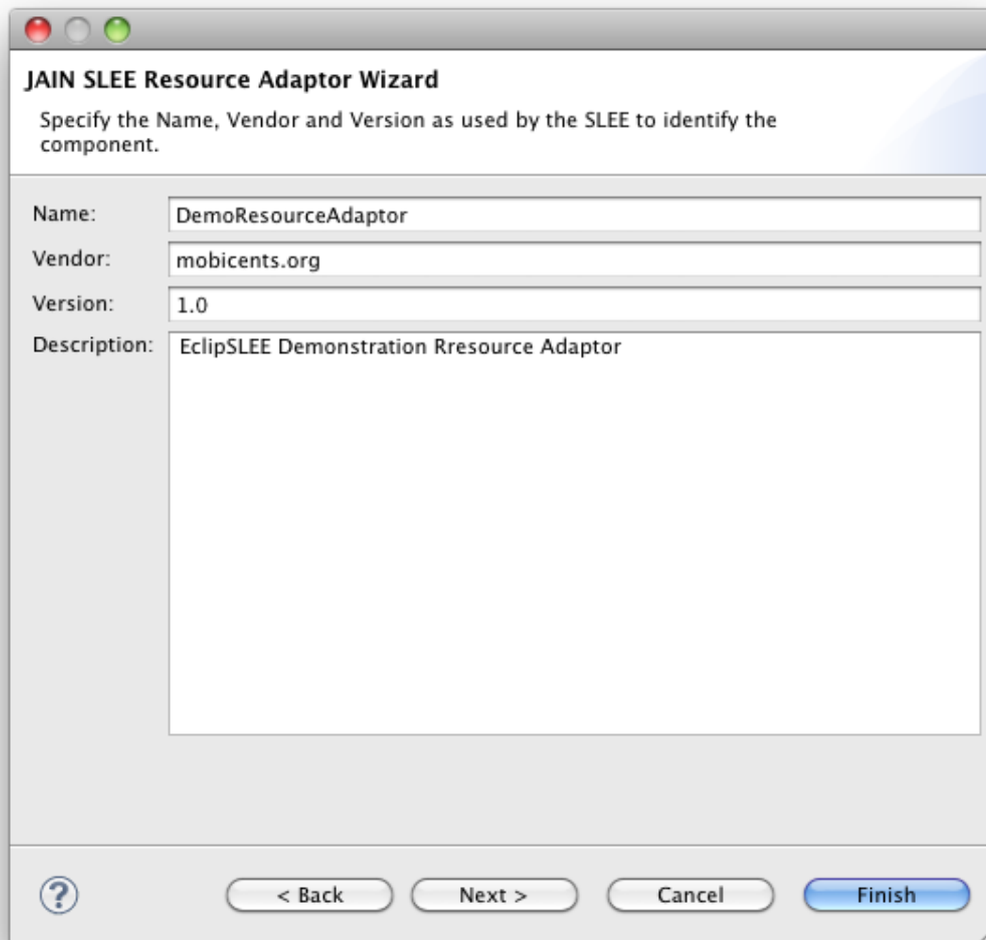


Figure 9.5. JAIN SLEE Component Identity dialog in EclipSLEE

The Name, Vendor and Version fields are mandatory and are used by the SLEE to identify the Resource Adaptor. The description field is optional, but strongly recommended to be completed to allow easy identification of the Resource Adaptor in future.

After completing these fields click **Next** to specify the Resource Adaptor Libraries.

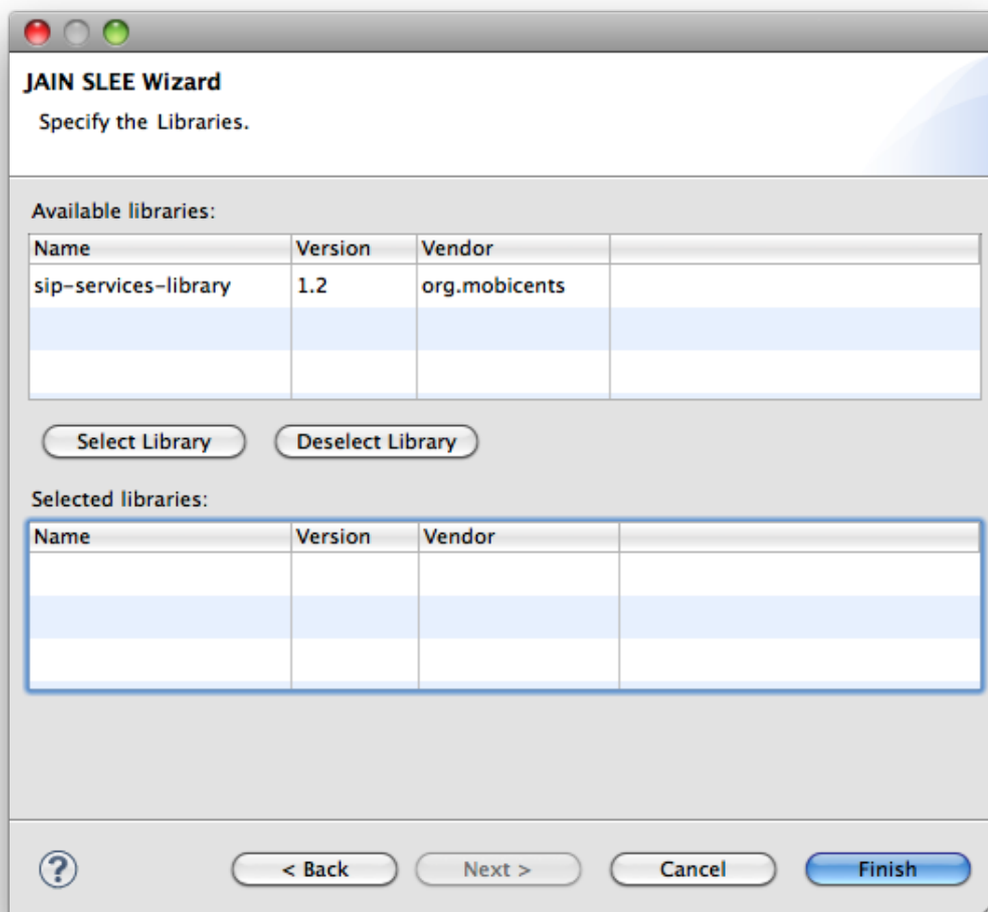


Figure 9.6. JAIN SLEE Resource Adaptor Libraries dialog in EclipSLEE

This dialog allows to select which JAIN SLEE Libraries this Resource Adaptor should reference in it's descriptor. Select them from the top list (Available Libraries) by clicking **Select Library**. To remove them, select them from the bottom list (Selected Libraries) and click **Deselect Library**.

When done, click **Next** to specify the RA Types the Resource Adaptor implements.

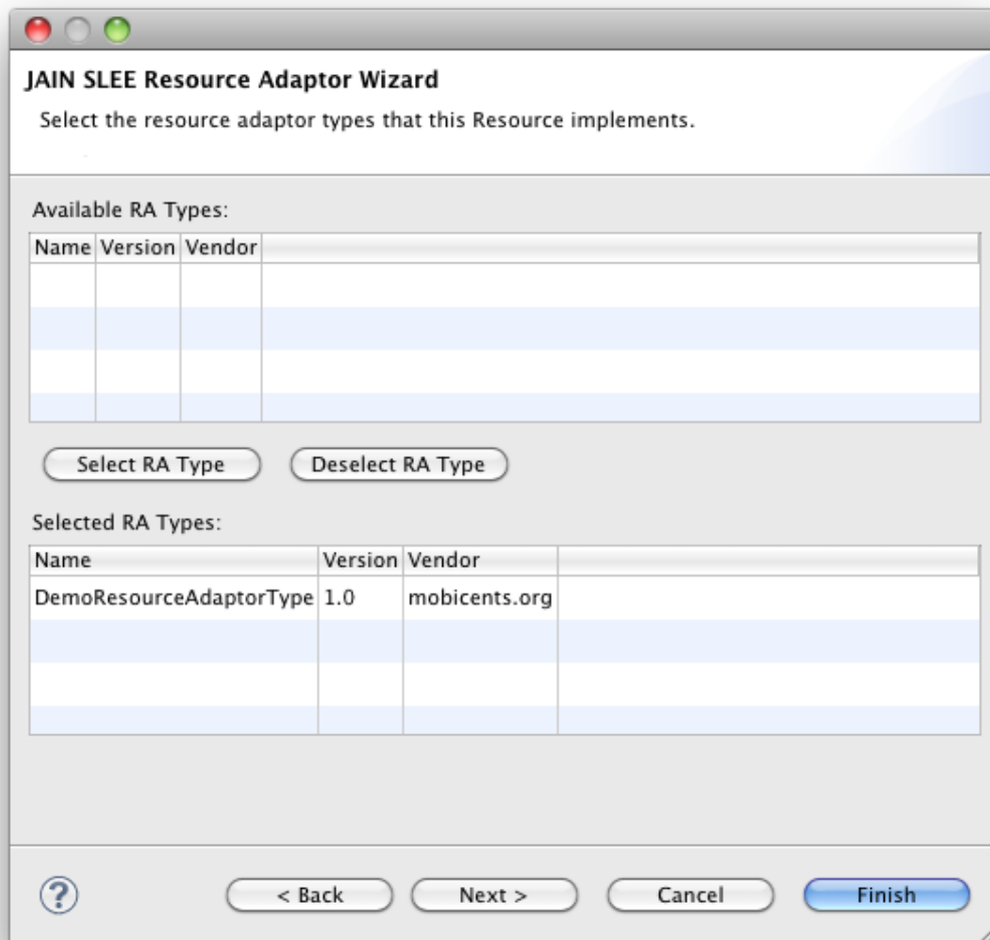


Figure 9.7. JAIN SLEE Resource Adaptor RA Types selection in EclipSLEE

This dialog allows you to specify which RA Types this Resource Adaptor will implement. Select them from the top list (Available RA Types) by clicking **Select RA Type**. To remove them, select them from the bottom list (Selected RA Types) and click **Deselect RA Type**. When done, click **Next** to edit the Resource Adaptor Config Properties.



Available Components Missing?

At the moment, in order for the available components to be listed in the wizard, they need to be part of the classpath. For instance if you want to use the SIP11 Resource Adaptor Type for your project, you will need to add it as a Maven Dependency and be part of classpath first. Refer to [Section 3.3.1, “Adding a New Maven Dependency”](#) on how to do it.

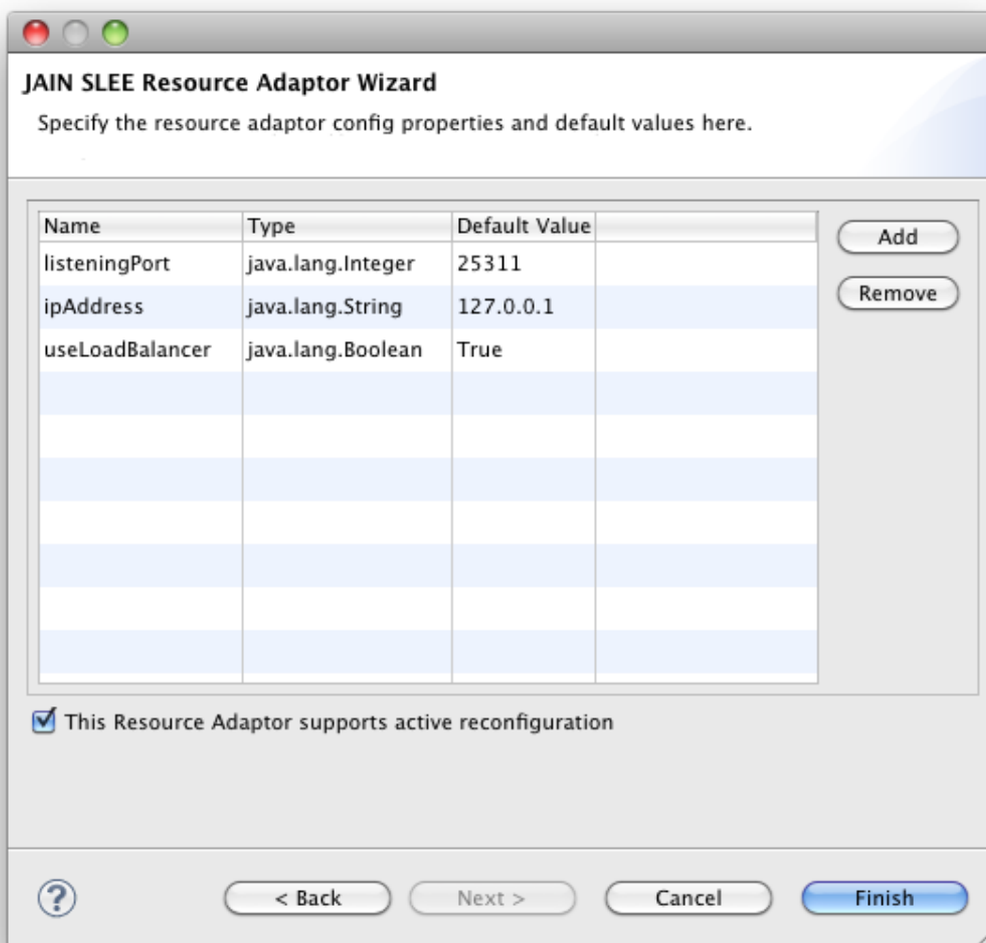


Figure 9.8. JAIN SLEE Resource Adaptor Config Properties definition in EclipsLEE

Here, the Resource Adaptor's Config Properties can be set. Add a Config Property field by clicking on **Add** and writing its name on the **Name** column, selecting the appropriate Java Type in the **Type** column and, this is optional, type a default value (if no value is to be set, delete the default ? which is inserted) in the **Default Value** column.

In this same wizard page, it is possible to define whether this Resource Adaptor supports reconfiguration when in ACTIVE state by checking or leaving unchecked the **This Resource Adaptor supports active reconfiguration** checkbox.

Once finished, click **Finish** to create the Resource Adaptor Type.



Skipping optional steps

Finish can be clicked at any point after setting the Resource Adaptor's identity if a skeleton Resource Adaptor is required. It is not necessary to complete each wizard page first.

The Resource Adaptor Java file, `MobicentsDemoResourceAdaptor.java` (plus the remaining interfaces and classes which were selected at the wizard) is created in the specified package and opened for editing in the workspace. The `ra-jar.xml` deployment descriptor is updated to reflect the new `ratype` or created if not already present. The resulting workspace can be seen below.

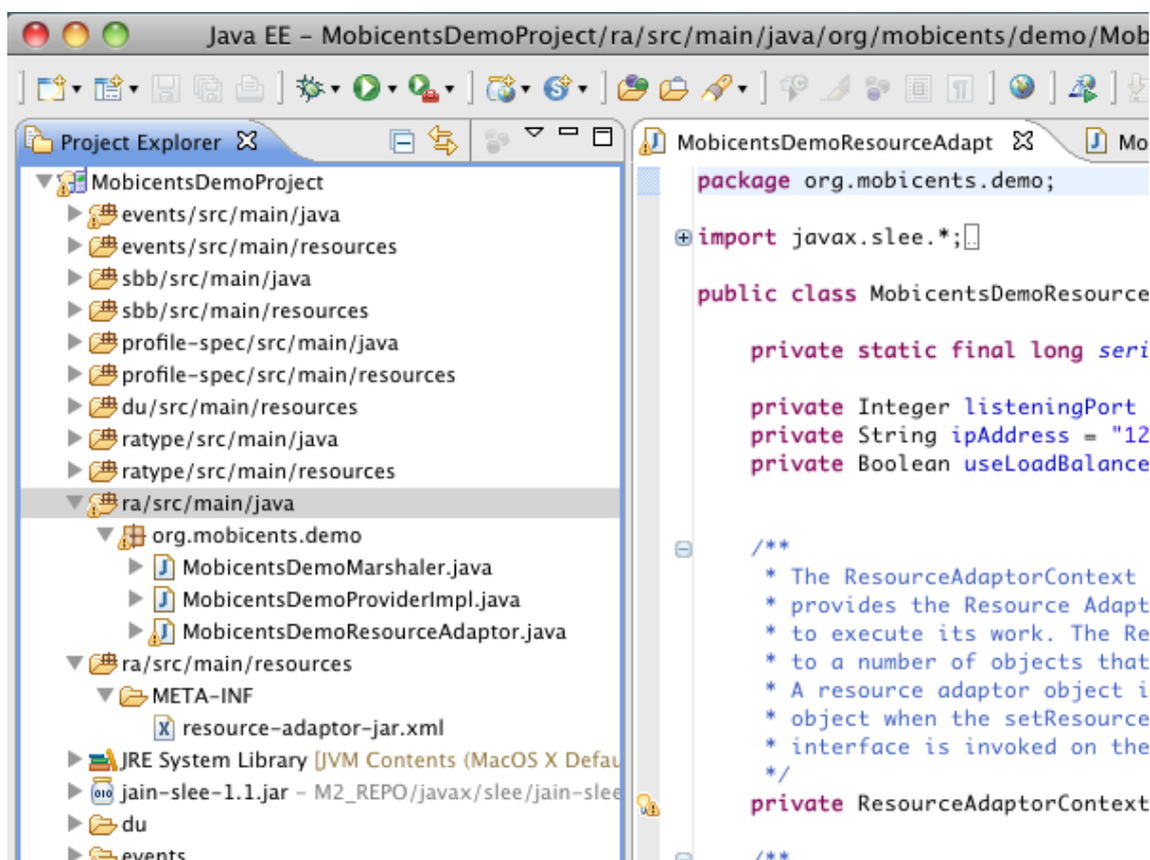


Figure 9.9. JAIN SLEE Resource Adaptor created in workspace using EclipseSLEE

9.2. Editing a JAIN SLEE Resource Adaptor

It is possible with EclipseSLEE to edit existing components. When right-clicking in one of the JAIN SLEE Resource Adaptor classes a similar menu should be shown:

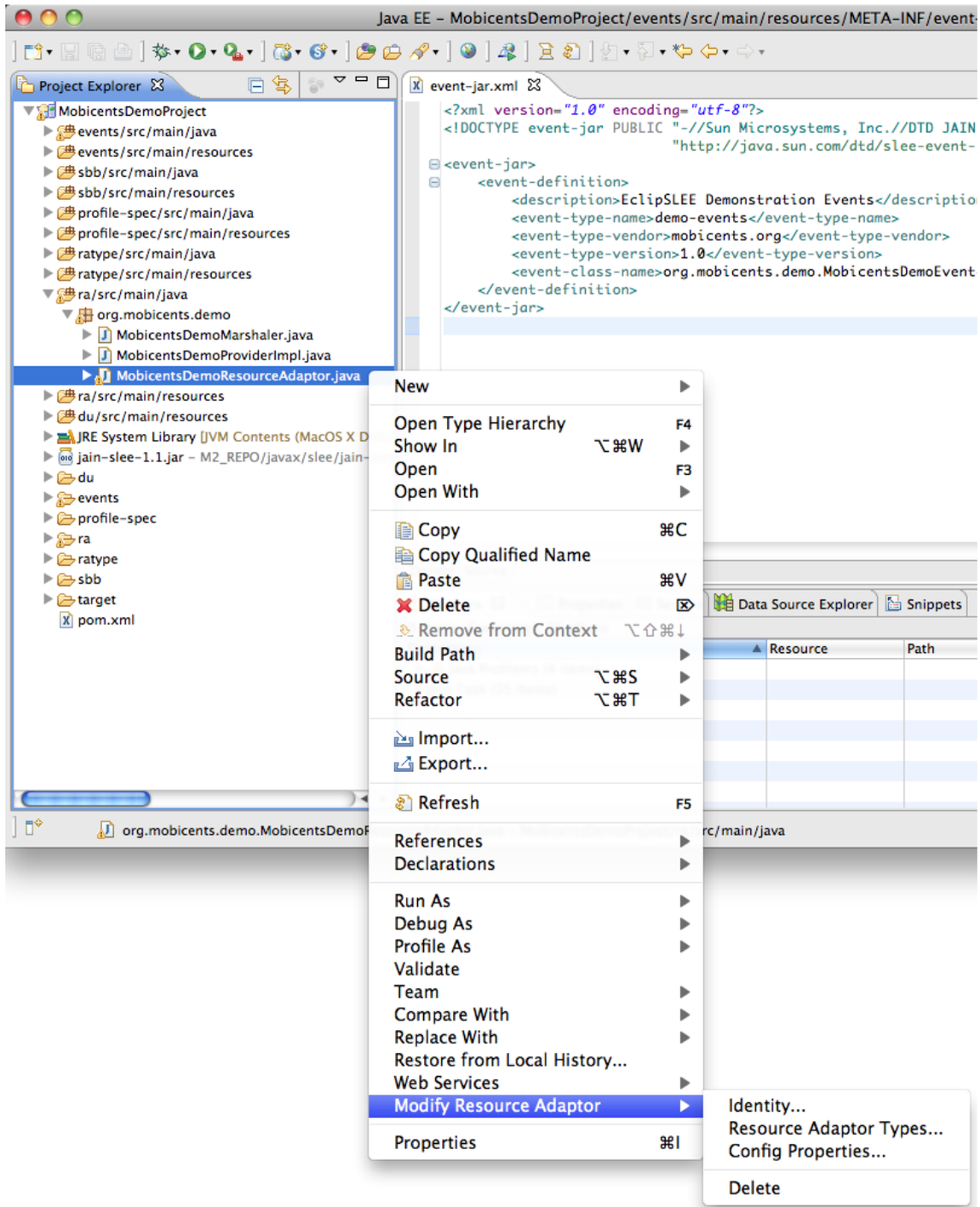


Figure 9.10. Editing a JAIN SLEE Resource Adaptor through class file

It is also possible to edit by right-clicking on the resource-adaptor-jar.xml descriptor. In that case a sub-menu allowing to pick which Resource Adaptor to edit is shown:

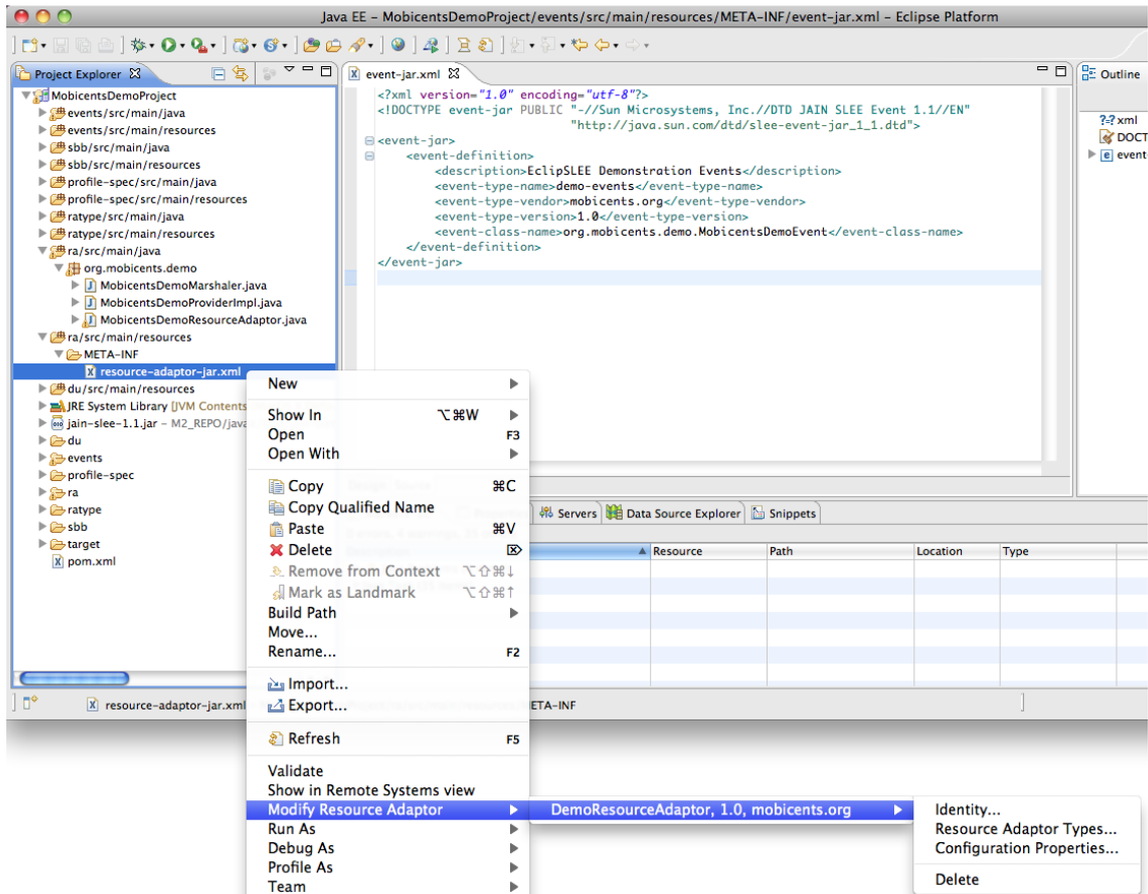


Figure 9.11. Editing JAIN SLEE Resource Adaptors through XML descriptor

After selecting the desired Resource Adaptor, the menu shown should be similar to the one presented when using the class file to edit.

The following actions are available for a JAIN SLEE Resource Adaptor:

9.2.1. Edit RA Identity

This operation can be accessed by selecting **Identity....** With this operation it is possible to change the JAIN SLEE Resource Adaptor identity (name, vendor, version) and it's description. The following dialog is presented:

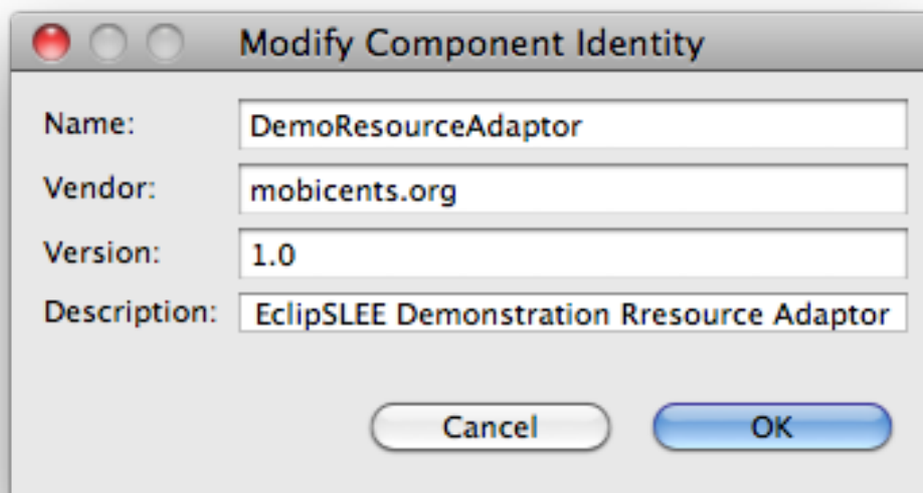


Figure 9.12. Editing JAIN SLEE Resource Adaptor Identity



Other components are not updated!

EclipSLEE does not automatically update other component descriptors in order to reflect such identity change, so it should be made manually.

9.2.2. Edit RA Resource Adaptor Types

This operation can be accessed by selecting **Resource Adaptor Types...**, which allows to change the Resource Adaptor Types being implemented by this RA. The following dialog is presented:

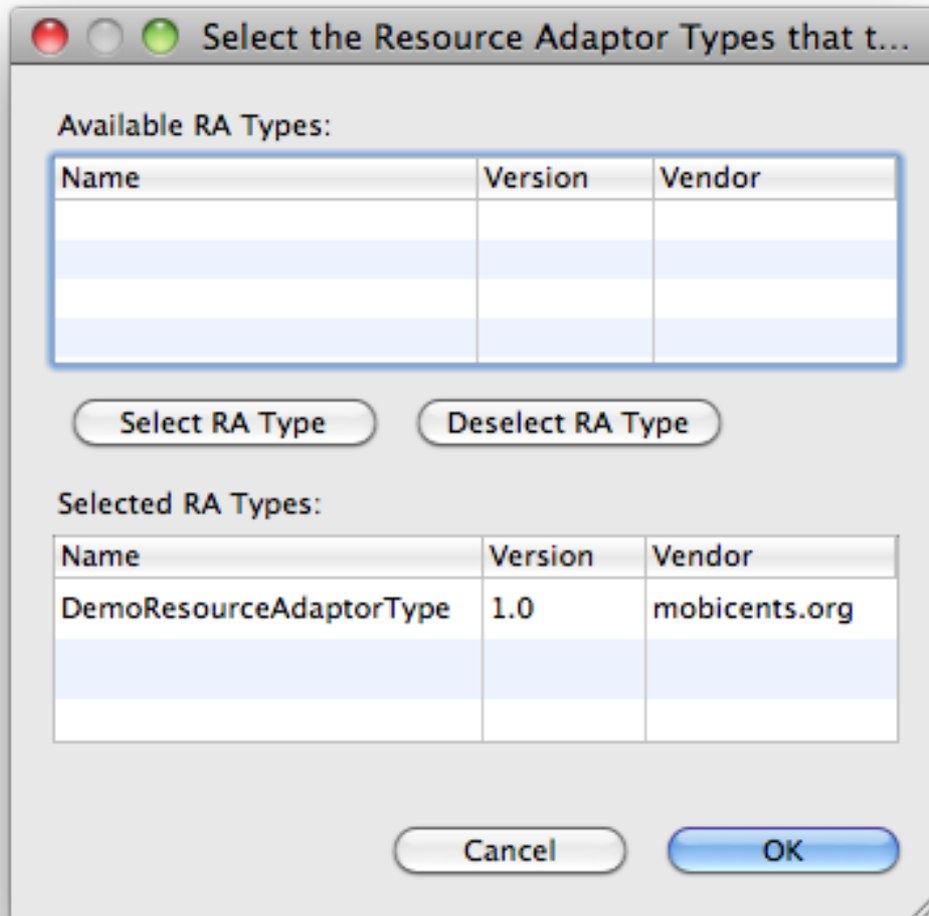


Figure 9.13. Editing JAIN SLEE Resource Adaptor RA Types

9.2.3. Edit RA Config Properties

This operation can be accessed by selecting **Config Properties...**, allowing to add new Config Properties to the Resource Adaptor or modify or remove the existing ones. The following dialog is presented:

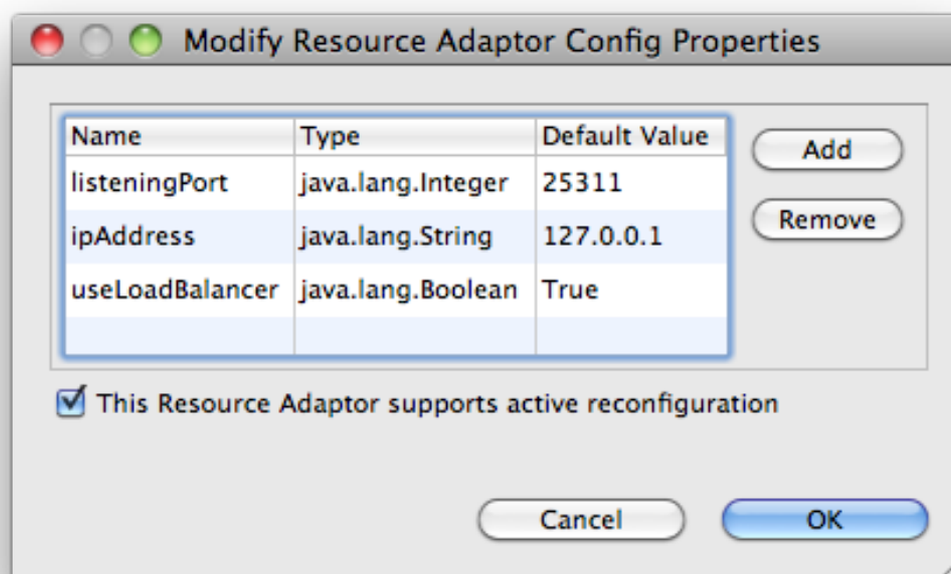


Figure 9.14. Editing JAIN SLEE Resource Adaptor Configuration Properties

9.3. Deleting a JAIN SLEE Resource Adaptor

It is possible with EclipseSLEE to delete existing components. Right-clicking in one of the JAIN SLEE Resource Adaptor classes or XML descriptor file (see [Section 9.2, “Editing a JAIN SLEE Resource Adaptor”](#)) and selecting the **Delete** option.

A confirmation dialog similar to the following should be presented:



Figure 9.15. Deleting a JAIN SLEE Resource Adaptor confirmation dialog



Impossible to undo this operation!

Deleting a component is an irreversible operation, so it should be used carefully.

Creating a JAIN SLEE Deployable Unit

In order to create a Deployable Unit, the Mobicents Deployable Unit Plugin for Maven is to be used. Unfortunately the EclipsLEE plugin is not yet integrated with third-party Maven tools, and so this must be made manually.



Requirements

For this to work, Maven must be installed and JBOSS_HOME env var set to point to where Mobicents' JBoss AS is installed. See [Appendix B, Setting the JBOSS_HOME Environment Variable](#) on how to do this.

In a terminal window, head to the project folder and run the following command: `mvn clean install`.

The output should be similar to the following:

```
...
[INFO] Executing tasks
    [copy] Copying 1 file to /Users/ammendonca/work/jboss/server/default/
    deploy
...
[INFO] -----
[INFO] BUILD SUCCESSFUL
[INFO] -----
...
```

At this time, the deployable unit descriptor and the JAR file have been created successfully and deployed to JBoss.

Configuring Mobicents ElipSLEE

11.1. General Configuration

Currently there are no general configurations for the plugin. When they are available they can be accessed by going to **Preferences** → **Mobicents ElipSLEE**

11.2. Component Templates Configuration

It is possible to customize the list of component presented when adding a new Maven dependency (see [Section 3.3.1, “Adding a New Maven Dependency”](#)). This configuration can be made in Eclipse preferences **Mobicents ElipSLEE** → **Component Templates**.

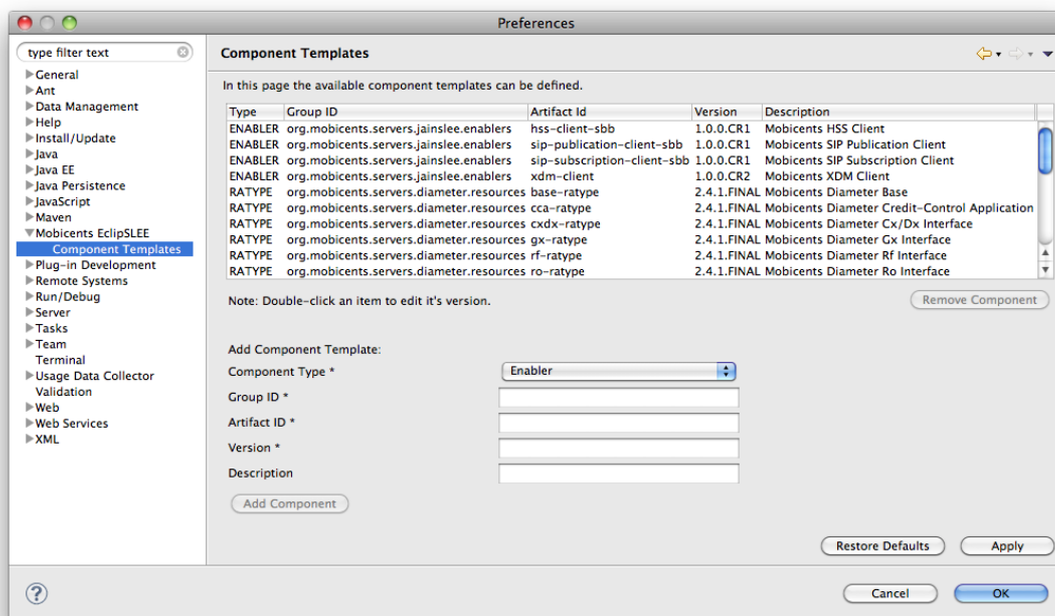


Figure 11.1. Mobicents ElipSLEE Component Templates Configuration

11.2.1. Add a New Component Template

To add a new component template, follow these steps:

1. Choose the type of component from the **Component Type** dropdown menu. The options **Enabler**, **Resource Adaptor Type** and **Library** are available.
2. Fill the mandatory fields, **Group ID**, **Artifact ID**, **Version**
3. Optionally fill the **Description** entry, which is what is shown later in the component selection list. If not filled "<Group ID> : <Artifact ID> : <Version>" will be shown.

4. Click **Add Component**

11.2.2. Editing a Component Template

For simplicity, editing is only allowed for the version of the component template. To do so:

1. Double-click the entry in the list
2. The version field will become editable. Change it to the desired value
3. Click some other entry, so the changes are accepted

11.2.3. Removing a Component Template

To remove a component from the template list:

1. Select the entry in the list
2. Click **Remove Component**

Appendix A. Java Development Kit (JDK): Installing, Configuring and Running

The **Mobicents Platform** is written in Java; therefore, before running any **Mobicents** server, you must have a working Java Runtime Environment (JRE) or Java Development Kit (JDK) installed on your system. In addition, the JRE or JDK you are using to run **Mobicents** must be version 5 or higher¹.

Should I Install the JRE or JDK? Although you can run **Mobicents** servers using the Java Runtime Environment, we assume that most users are developers interested in developing Java-based, **Mobicents**-driven solutions. Therefore, in this guide we take the tact of showing how to install the full Java Development Kit.

Should I Install the 32-Bit or the 64-Bit JDK, and Does It Matter? Briefly stated: if you are running on a 64-Bit Linux or Windows platform, you should consider installing and running the 64-bit JDK over the 32-bit one. Here are some heuristics for determining whether you would rather run the 64-bit Java Virtual Machine (JVM) over its 32-bit cousin for your application:

- Wider datapath: the pipe between RAM and CPU is doubled, which improves the performance of memory-bound applications when using a 64-bit JVM.
- 64-bit memory addressing gives virtually unlimited (1 exabyte) heap allocation. However large heaps affect garbage collection.
- Applications that run with more than 1.5 GB of RAM (including free space for garbage collection optimization) should utilize the 64-bit JVM.
- Applications that run on a 32-bit JVM and do not require more than minimal heap sizes will gain nothing from a 64-bit JVM. Barring memory issues, 64-bit hardware with the same relative clock speed and architecture is not likely to run Java applications faster than their 32-bit cousin.

Note that the following instructions detail how to download and install the 32-bit JDK, although the steps are nearly identical for installing the 64-bit version.

Downloading. You can download the Sun JDK 5.0 (Java 2 Development Kit) from Sun's website: http://java.sun.com/javase/downloads/index_jdk5.jsp. Click on the **Download** link next to "JDK 5.0 Update <x>" (where <x> is the latest minor version release number). On the next page, select your language and platform (both architecture—whether 32- or 64-bit—and operating

¹ At this point in time, it is possible to run most **Mobicents** servers, such as the JAIN SLEE, using a Java 6 JRE or JDK. Be aware, however, that presently the XML Document Management Server does not run on Java 6. We suggest checking the Mobicents web site, forums or discussion pages if you need to inquire about the status of running the XML Document Management Server with Java 6.

system), read and agree to the `Java Development Kit 5.0 License Agreement`, and proceed to the download page.

The Sun website will present two download alternatives to you: one is an RPM inside a self-extracting file (for example, `jdk-1_5_0_16-linux-i586-rpm.bin`), and the other is merely a self-extracting file (e.g. `jdk-1_5_0_16-linux-i586.bin`). If you are installing the JDK on Red Hat Enterprise Linux, Fedora, or another RPM-based Linux system, we suggest that you download the self-extracting file containing the RPM package, which will set up and use the SysV service scripts in addition to installing the JDK. We also suggest installing the self-extracting RPM file if you will be running **Mobicents** in a production environment.

Installing. The following procedures detail how to install the Java Development Kit on both Linux and Windows.

Procedure A.1. Installing the JDK on Linux

- Regardless of which file you downloaded, you can install it on Linux by simply making sure the file is executable and then running it:

```
~]$ chmod +x "jdk-1_5_0_<minor_version>-linux-<architecture>-rpm.bin"
~]$ ./"jdk-1_5_0_<minor_version>-linux-<architecture>-rpm.bin"
```



You Installed Using the Non-RPM Installer, but Want the SysV Service Scripts

If you download the non-RPM self-extracting file (and installed it), and you are running on an RPM-based system, you can still set up the SysV service scripts by downloading and installing one of the `-compat` packages from the JPackage project. Remember to download the `-compat` package which corresponds correctly to the minor release number of the JDK you installed. The `compat` packages are available from <ftp://jpackage.hmdc.harvard.edu/JPackage/1.7/generic/RPMS.non-free/>.



Important

You do not need to install a `-compat` package in addition to the JDK if you installed the self-extracting RPM file! The `-compat` package merely performs the same SysV service script set up that the RPM version of the JDK installer does.

Procedure A.2. Installing the JDK on Windows

- Using Explorer, simply double-click the downloaded self-extracting installer and follow the instructions to install the JDK.

Configuring. Configuring your system for the JDK consists in two tasks: setting the `JAVA_HOME` environment variable, and ensuring that the system is using the proper JDK (or JRE) using the `alternatives` command. Setting `JAVA_HOME` usually overrides the values for `java`, `javac` and `java_sdk_1.5.0` in `alternatives`, but we will set them all just to be safe and consistent.

Setting the `JAVA_HOME` Environment Variable on Generic Linux

After installing the JDK, you must ensure that the `JAVA_HOME` environment variable exists and points to the location of your JDK installation.

Setting the `JAVA_HOME` Environment Variable on Linux. You can determine whether `JAVA_HOME` is set on your system by `echo`ing it on the command line:

```
~]$ echo $JAVA_HOME
```

If `JAVA_HOME` is not set already, then you must set its value to the location of the JDK installation on your system. You can do this by adding two lines to your personal `~/.bashrc` configuration file. Open `~/.bashrc` (or create it if it doesn't exist) and add a line similar to the following one anywhere inside the file:

```
export JAVA_HOME="/usr/lib/jvm/jdk1.5.0_<version>"
```

You should also set this environment variable for any other users who will be running **Mobicents** (any environment variables exported from `~/.bashrc` files are local to that user).

Setting `java`, `javac` and `java_sdk_1.5.0` Using the `alternatives` command

Selecting the Correct System JVM on Linux using `alternatives`. On systems with the `alternatives` command, including Red Hat Enterprise Linux and Fedora, you can easily choose which JDK (or JRE) installation you wish to use, as well as which `java` and `javac` executables should be run when called.

As *the root user*, call `/usr/sbin/alternatives` with the `--config java` option to select between JDKs and JREs installed on your system:

```
root@localhost ~]$ /usr/sbin/alternatives --config java
```

There are 3 programs which provide 'java'.

| Selection | Command |
|-----------|-------------------------------------|
| ----- | |
| 1 | /usr/lib/jvm/jre-1.5.0-gcj/bin/java |
| 2 | /usr/lib/jvm/jre-1.6.0-sun/bin/java |
| *+ 3 | /usr/lib/jvm/jre-1.5.0-sun/bin/java |

Enter to keep the current selection[+], or type selection number:

In our case, we want to use the Sun JDK, version 5, that we downloaded and installed, to run the `java` executable. In the `alternatives` information printout above, a plus (+) next to a number indicates the one currently being used. As per `alternatives`' instructions, pressing **Enter** will simply keep the current JVM, or you can enter the number corresponding to the JVM you would prefer to use.

Repeat the procedure above for the `javac` command and the `java_sdk_1.5.0` environment variable, as *the root user*.

```
~]$ /usr/sbin/alternatives --config javac
```

```
~]$ /usr/sbin/alternatives --config java_sdk_1.5.0
```

Setting the `JAVA_HOME` Environment Variable on Windows

For information on how to set environment variables in Windows, refer to <http://support.microsoft.com/kb/931715>.

Testing. Finally, to make sure that you are using the correct JDK or Java version (5 or higher), and that the `java` executable is in your `PATH`, run the `java -version` command in the terminal from your home directory:

```
~]$ java -version
java version "1.5.0_16"
Java(TM) 2 Runtime Environment, Standard Edition (build 1.5.0_16-b03)
Java HotSpot(TM) Client VM (build 1.5.0_16-b03, mixed mode, sharing)
```

Uninstalling. There is usually no reason (other than space concerns) to remove a particular JDK from your system, given that you can switch between JDKs and JREs easily using `alternatives`, and/or by setting `JAVA_HOME`.

Uninstalling the JDK on Linux. On RPM-based systems, you can uninstall the JDK using the `yum remove <jdk_rpm_name>` command.

Uninstalling the JDK on Windows. On Windows systems, check the JDK entry in the `Start` menu for an uninstall command, or use `Add/Remove Programs`.

Appendix B. Setting the JBOSS_HOME Environment Variable

The **Mobicents Platform (Mobicents)** is built on top of the **JBoss Application Server**. You do not need to set the `JBOSS_HOME` environment variable to run any of the **Mobicents Platform** servers *unless* `JBOSS_HOME` is *already* set.

The best way to know for sure whether `JBOSS_HOME` was set previously or not is to perform a simple check which may save you time and frustration.

Checking to See If JBOSS_HOME is Set on Unix. At the command line, `echo $JBOSS_HOME` to see if it is currently defined in your environment:

```
~]$ echo $JBOSS_HOME
```

The **Mobicents Platform** and most Mobicents servers are built on top of the **JBoss Application Server (JBoss Application Server)**. When the **Mobicents Platform** or Mobicents servers are built *from source*, then `JBOSS_HOME` *must* be set, because the Mobicents files are installed into (or “over top of” if you prefer) a clean **JBoss Application Server** installation, and the build process assumes that the location pointed to by the `JBOSS_HOME` environment variable at the time of building is the **JBoss Application Server** installation into which you want it to install the Mobicents files.

This guide does not detail building the **Mobicents Platform** or any Mobicents servers from source. It is nevertheless useful to understand the role played by **JBoss AS** and `JBOSS_HOME` in the Mobicents ecosystem.

The immediately-following section considers whether you need to set `JBOSS_HOME` at all and, if so, when. The subsequent sections detail how to set `JBOSS_HOME` on Unix and Windows



Important

Even if you fall into the category below of *not needing* to set `JBOSS_HOME`, you may want to for various reasons anyway. Also, even if you are instructed that you do *not need* to set `JBOSS_HOME`, it is good practice nonetheless to check and make sure that `JBOSS_HOME` actually *isn't* set or defined on your system for some reason. This can save you both time and frustration.

You **DO NOT NEED** to set `JBOSS_HOME` if...

- ...you have installed the **Mobicents Platform** binary distribution.

- ...you have installed a Mobicents server binary distribution *which bundles JBoss Application Server*.

You **MUST** set `JBOSS_HOME` if...

- ...you are installing the **Mobicents Platform** or any of the Mobicents servers *from source*.
- ...you are installing the **Mobicents Platform** binary distribution, or one of the Mobicents server binary distributions, which *do not* bundle **JBoss Application Server**.

Naturally, if you installed the **Mobicents Platform** or one of the Mobicents server binary releases which *do not* bundle **JBoss Application Server**, yet requires it to run, then you should install before setting `JBOSS_HOME` or proceeding with anything else.

Setting the `JBOSS_HOME` Environment Variable on Unix. The `JBOSS_HOME` environment variable must point to the directory which contains all of the files for the **Mobicents Platform** or individual Mobicents server that you installed. As another hint, this topmost directory contains a `bin` subdirectory.

Setting `JBOSS_HOME` in your personal `~/ .bashrc` startup script carries the advantage of retaining effect over reboots. Each time you log in, the environment variable is sure to be set for you, as a user. On Unix, it is possible to set `JBOSS_HOME` as a system-wide environment variable, by defining it in `/etc/bashrc`, but this method is neither recommended nor detailed in these instructions.

Procedure B.1. To Set `JBOSS_HOME` on Unix...

1. Open the `~/ .bashrc` startup script, which is a hidden file in your home directory, in a text editor, and insert the following line on its own line while substituting for the actual install location on your system:

```
export JBOSS_HOME="/home/<username>/<path>/<to>/<install_directory>"
```

2. Save and close the `.bashrc` startup script.
3. You should `source` the `.bashrc` script to force your change to take effect, so that `JBOSS_HOME` becomes set for the current session¹.

```
~]$ source ~/.bashrc
```

4. Finally, ensure that `JBOSS_HOME` is set in the current session, and actually points to the correct location:

¹ Note that any other terminals which were opened prior to your having altered `.bashrc` will need to `source` `~/ .bashrc` as well should they require access to `JBOSS_HOME`.



Note

The command line usage below is based upon a binary installation of the **Mobicents Platform**. In this sample output, `JBOSS_HOME` has been set correctly to the *topmost_directory* of the **Mobicents** installation. Note that if you are installing one of the standalone **Mobicents** servers (with **JBoss AS** bundled!), then `JBOSS_HOME` would point to the *topmost_directory* of your server installation.

```
~]$ echo $JBOSS_HOME  
/home/silas/
```

Setting the `JBOSS_HOME` Environment Variable on Windows. The `JBOSS_HOME` environment variable must point to the directory which contains all of the files for the Mobicents Platform or individual Mobicents server that you installed. As another hint, this topmost directory contains a `bin` subdirectory.

For information on how to set environment variables in recent versions of Windows, refer to <http://support.microsoft.com/kb/931715>.

Appendix C. Revision History

Revision History

| | | |
|---|-----------------|-------------------|
| Revision 1.0 | Tue Nov 09 2010 | AlexandreMendonça |
| Creation of the Mobicents EclipSLEE Plugin User Guide. | | |
| Revision 1.1 | Fri Mar 25 2011 | AlexandreMendonça |
| Addition of the Mobicents EclipSLEE Plugin support to Resource Adaptor Type and Resource Adaptor to the User Guide. | | |
| Revision 1.2 | Fri Apr 22 2011 | AlexandreMendonça |
| Addition of the Mobicents EclipSLEE Plugin support for component editing to the User Guide. | | |

Index

F

feedback, viii

