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Foreword: 1.4-SNAPSHOT

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If you have any feedback or questions, you are encouraged to post an item in our Get Satisfaction page for this book: http://getsatisfaction.com/sonatype/products/sonatype_developing_with_eclipse_and_maven.

Tim O'Brien, Sonatype

May, 2011

Edition: 1.4-SNAPSHOT

1. Changes in Edition 1.3

The following changes were made in 1.3:

- Update to book site template for the new Sonatype web site.
Chapter 1. Introduction to m2eclipse

1.1. Introduction

The Eclipse IDE is the most widely used IDE for Java development today. Eclipse has a huge amount of plugins (see http://www.eclipseplugincentral.com/) and an innumerable amount of organizations developing their own software on top of it. Quite simply, Eclipse is ubiquitous. The m2eclipse\(^1\) project, provides support for Maven within the Eclipse IDE, and, in this chapter, we will explore the features it provides to help you use Maven with Eclipse.

1.2. m2eclipse

The m2eclipse plugin (http://m2eclipse.sonatype.org/) provides Maven integration for Eclipse. m2eclipse also has hooks into the features of both the Subclipse plugin (http://subclipse.tigris.org/) and the Mylyn plugin (http://www.eclipse.org/mylyn/). The Subclipse plugin provides the m2eclipse plugin with the ability to interact with Subversion repositories, and the Mylyn plugin provides the m2eclipse plugin with the ability to interact with a task-focused interface that can keep track of development context. Just a few of the features m2eclipse provides include:

- Creating and importing Maven projects
- Dependency management and integration with the Eclipse classpath
- Automatic dependency downloads and updates
- Artifact Javadoc and source resolution
- Creating projects with Maven Archetypes
- Browsing and searching remote Maven repositories
- POM management with automatic update to dependency list
- Materializing a project from a Maven POM
- Checking out a Maven project from several SCM repositories
- Adapting nested multi-module Maven projects to the Eclipse IDE
- Integration with Web Tools Project (WTP)
- Integration with Subclipse
- Integration with Mylyn
- Form-based POM Editor
- Graphical Display of Dependency Graph
- GUI Presentation of Dependency Tree and Resolved Dependencies

There are many more features in m2eclipse beyond the list above and this chapter introduces some of the more impressive features that are currently available. Let’s get started by installing the m2Eclipse plugin.

\(^1\) http://m2eclipse.codehaus.org/
Chapter 2. Installing m2eclipse

2.1. Installing the Eclipse IDE

Sonatype recommends installing m2eclipse on Eclipse 3.5 or Eclipse 3.6, and to make use of m2eclipse you will need to install the JDK. To download an Eclipse IDE distribution:


2. Download an Eclipse distribution. Note: If you want to use the m2eclipse WTP integration, download the Eclipse IDE for JavaEE Developers distribution.

3. Install Eclipse - for more information about installing the Eclipse IDE, see the Eclipse Wiki¹.

2.2. Installing m2eclipse in Eclipse 3.6 (Helios) with the Eclipse Marketplace

The Eclipse Marketplace makes it easy to install m2eclipse and m2eclipse (Extras) in Eclipse 3.6 (Helios). To open the Eclipse Marketplace, go to the Eclipse Help menu and select Eclipse Marketplace... as shown in Figure 2.1, “Opening the Eclipse Marketplace”.

The first time you open the Eclipse Marketplace, you will be asked to select a Marketplace. Select the Eclipse Marketplace as shown in Figure 2.2, “Selecting the Eclipse Marketplace”.

¹ http://wiki.eclipse.org/Eclipse/Installation
2.2.1. Installing Maven Integration for Eclipse (Core)

Maven Integration for Eclipse is separated into two components: the Core of Maven Integration for Eclipse and an optional package of extra, unsupported components. To install the core component of Maven Integration for Eclipse, open the Eclipse Marketplace, select the Search tab, and search for "Maven Integration" as shown in Figure 2.3, “Selecting Maven Integration for Eclipse from Eclipse Marketplace”. Click on the Install button to the right of the second item listed in Figure 2.3, “Selecting Maven Integration for Eclipse from Eclipse Marketplace”.

Once you click on Install, Eclipse will download a list of available components from the remote update site and present you with a list of available features in the Maven Integration for Eclipse plugin as shown in Figure 2.4, “Selecting the Core m2eclipse Feature for Installation”. Select the single, required component named "Maven Integration for Eclipse (Required)", and click on the Finish button.
Eclipse will then ask you to agree to the licenses for Maven Integration for Eclipse in the Review Licenses step shown in Figure 2.5, “Agreeing to Software License During m2eclipse Installation”. Maven Integration for Eclipse is distributed under the Eclipse Public License version 1.0. If you agree with the conditions of this license, select "I accept the terms of the license agreement" and click on the Finish button.

During the installation process, Eclipse may warn you that the software you are installing contains "unsigned content". If you see the dialog shown in Figure 2.6, “Ignoring Warning During m2eclipse Installation”, click on OK to continue the installation process.

Once m2eclipse has been installed, Eclipse will prompt you to either restart or apply changes to a running Eclipse. At this stage of the installation, you should click on Restart Now to restart your Eclipse instance. After a successful restart, Maven Integration for Eclipse will be installed.
2.2.2. Installing Maven Integration for Eclipse (Extras) Prerequisites

The Maven Integration for Eclipse extra components provide support for additional tools like the Web Tools Project (WTP), Subversion integration via Subclipse, and integration with Mylyn. The following sections provide guidance for users installing some of the prerequisites for m2eclipse extra components.

2.2.2.1. Installing Subclipse in the Eclipse Marketplace

To install Subclipse in the Eclipse Marketplace, open the Marketplace, select the Search tab, and search for "Subclipse" to see the dialog shown in Figure 2.8, “Selecting Subclipse from the Eclipse Marketplace”. Click on Install next to the Subclipse search result item.

Select the appropriate Subclipse components, agree to the software license for Subclipse, and restart your Eclipse installation after the installation process is completed.

2.2.2.2. Installing Mylyn in the Eclipse Marketplace

To install Mylyn in the Eclipse Marketplace, open the Marketplace, select the Search tab, and search for "Mylyn" to see the dialog shown in Figure 2.9, “Selecting Mylyn from the Eclipse Marketplace”. Click on Install next to the Mylyn search result item.
Select the appropriate SMylyn components, agree to the software license for Mylyn, and restart your Eclipse installation after the installation process is completed.

### 2.2.3. Installing Maven Integration for Eclipse (Extras)

To install the extra components for Maven Integration for Eclipse, open the Eclipse Marketplace, select the Search tab, and search for Maven Integration to see the search results shown in Figure 2.10, “Selecting Maven Integration for Eclipse (Extras) from the Eclipse Marketplace”. Click on Install next to the “Maven Integration for Eclipse (Extras)” search result item.

Once you have clicked on Install, Eclipse will download the list of available plugin components from the remote update site. The list of available components will then be displayed in the Confirm Select Features step as shown in Figure 2.11, “Selecting m2eclipse (Extras) Components to Install”. The components available in the Maven Integration for Eclipse (Extras) site are:
M2Eclipse Extensions Development Support (Optional)
   Install this component if you want to develop custom pages in the POM Editor, create custom actions in the Maven popup menu, provide custom templates in the POM XML editor, or make other customizations to m2eclipse.

Maven Integration for WTP (Optional)
   If you are developing applications using the Eclipse Web Tools Project, this component will adapt the Maven classpath container and other Maven resources to the WTP standards.

Maven issue tracking configurator for Mylyn 3.x (Optional)
   Maven can be configured to work with Mylyn a comprehensive issue and time tracking plugin which currently ships with the Eclipse IDE.

Maven SCM handler for Subclipse (Optional)
   Subclipse is a popular Subversion plugin for Eclipse hosted by the Tigris community. If you want to use Maven with Subclipse, this component will provide the necessary integration between the two plugins.

Maven SCM handler for Team/CVS (Optional)
   This component provides integration between the m2eclipse plugin and the CVS support built into Eclipse.

Maven SCM Integration (Optional)
   This component is required if you installed one of the previous plugins (Subclipse or Team/CVS)

Project configurators for commonly used maven plugins (temporary)
   This is a temporary project which contains project configurators for commonly used Maven Plugins.

Figure 2.11. Selecting m2eclipse (Extras) Components to Install

Once you have selected the features you wish to install, click Next. Clicking Next will bring you to the Review Licenses step as shown in Figure 2.12, "Agreeing to Software License During m2eclipse (Extras) Installation". The m2eclipse Extras is distributed under the Eclipse Public License version 1.0. If you agree to this open source license, select "I accept the terms of the license agreement" and click on "Finish".
During the installation process for the m2eclipse Extras, you may receive some warning that "you are installing software that contains unsigned content". If you see the dialog shown in Figure 2.13, “Ignoring Warning During m2eclipse (Extras) Installation”, click OK to continue the installation process.

Once the installation process is finished, Eclipse will prompt you to apply the changes or restart your Eclipse instance with a dialog shown in Figure 2.14, “Restarting Eclipse after m2eclipse (Extras) Installation”. To complete the installation of m2eclipse (Extras), restart your Eclipse instance.

### 2.3. Installing m2eclipse in Eclipse 3.5 (Gallileo)

#### 2.3.1. Installing m2eclipse Core Components

To install m2eclipse, use the following Eclipse update site to install the core of the m2eclipse plugin. This Core update site contains a single component: "Maven Integration for Eclipse (Required)". When you install this component you will be installing all of the core Wizards, the POM Editor, Maven Repository integration, and Maven integration:
To install this plugin in the Eclipse IDE:

1. Select Help > Install New Software. This should display the "Install" dialog.

2. Paste the Update Site URL into the field named "Work with:" and press Enter. Pressing Enter should cause Eclipse to update list of available plugins and components.

3. Choose the component listed under m2eclipse: "Maven Integration for Eclipse (Required)".

4. Click Next. Eclipse will then check to see if there are any issues which would prevent a successful installation.

5. Click Next and agree to the terms of the Eclipse Public License v1.0.

6. Click Finish to begin the installation process.

Eclipse will then download and install the necessary components. Once the installation process is finished, Eclipse will ask you if you want to restart the IDE. Sonatype strongly recommends that you restart your IDE after installing m2eclipse.

Warning

You cannot upgrade from m2eclipse 0.9 to m2eclipse 0.10. If you are running m2eclipse 0.9.8 or 0.9.9 you must either uninstall m2eclipse from your Eclipse installation or start with a fresh installation of Eclipse.

If you've installed the plugin successfully, you should see a Maven option in the list of preference categories when you go to Window, Preferences....

2.3.2. Installing m2eclipse Extras

In addition to the core m2eclipse components, the following optional components are available from a separate update site. If you plan to use m2eclipse to materialize projects from Subversion or CVS, integrate Maven with the Eclipse Web Tools Project (WTP), or use the m2eclipse Mylyn integration you will need to install the following, extra components:

- Maven SCM Integration
- Maven SCM handler for Team/CVS
- Maven SCM handler for Subclipse
- Maven issue tracking configurator for Mylyn 3.x
- Maven Integration for WTP
- M2Eclipse Extensions Development Support

To install optional m2eclipse components, use the m2eclipse Extras update site. This update site contains the following m2eclipse components:

- m2eclipse Extras Update Site: http://m2eclipse.sonatype.org/sites/m2e-extras

2.3.3. Installing Optional Prerequisites

Several of the extra components listed in the previous section require third-party plugins to be installed prior to installation. You can install these prerequisites when you install m2eclipse, just add a new remote update site to Eclipse for each of the prerequisite components.
To install these prerequisites, select Help, Install New Software... which will load the "Software Updates and Add-ons" dialog. In this dialog, choose the Available Software panel and click on Add Site... which will load the simple "Add Site" dialog. Enter the URL of the update site you wish to add and click OK. In the "Software Updates and Add-ons" dialog, the available plugins from an update site will appear as soon as the site is added. You can then select the modules you want to install and click the Install... button. Eclipse will then resolve all the dependencies for the selected plugins, and ask you to agree to the plugin license. After Eclipse installs new plugins, you should restart the IDE.

2.3.3.1. Installing Subclipse

When you install Subclipse, you will need to make a decision about Subversion compatibility. If you are using Subversion 1.5.x client features, you will need to install Subclipse version 1.4. If you are using Subversion 1.6.x client features, you will need to install Subclipse version 1.6.

To install Subclipse, use one of the Eclipse plugin update sites listed below.

- Subclipse 1.4 (for Subversion 1.5 compatibility): http://subclipse.tigris.org/update_1.4.x
- Subclipse 1.6 (for Subversion 1.6 compatibility): http://subclipse.tigris.org/update_1.6.x

For other versions of Subclipse, and for more information about the Subclipse plugin, please see the Subclipse project's web site at http://subclipse.tigris.org/.

2.3.3.2. Installing Mylyn

To install JIRA or Trac integration with Mylyn, add the Mylyn extras Eclipse update URL, you'll want to do this if your organization uses Atlassian's JIRA for issue tracking. To install Mylyn use the following update sites:

- Mylyn (Eclipse 3.4, 3.5, and 3.6M4): http://download.eclipse.org/tools/mylyn/update/e3.4

For more information about the Mylyn project, see the Mylyn project's web site at http://www.eclipse.org/mylyn/.

2.3.3.3. Installing the Web Tools Platform (WTP)


For more information about the Web Tools Platform, see the Web Tools Platform project's web site at http://www.eclipse.org/webtools/.

2.4. Uninstalling m2eclipse from Eclipse 3.6 (Helios) with the Eclipse Marketplace

To uninstall m2eclipse and m2eclipse (Extras) from Eclipse 3.6 (Helios), open up the Eclipse Marketplace by selecting Eclipse Marketplace from the Eclipse Help menu. Once you have the Eclipse Marketplace dialog open, select the Installed tab as shown in Figure 2.15, “Selecting Maven Integration for Eclipse Components to Uninstall”. To uninstall either "Maven Integration for Eclipse" or "Maven Integration for Eclipse (Extras)", click on the "Uninstall" button next to each item.

http://www.atlassian.com/software/jira/
If you are uninstalling "Maven Integration for Eclipse", the Eclipse IDE will prompt you to select the feature you wish to uninstall as shown in Figure 2.15. Select the feature to uninstall, and click on Next to continue.

Figure 2.15. Selecting Maven Integration for Eclipse Components to Uninstall

If you are uninstalling "Maven Integration for Eclipse (Extras)", the Eclipse IDE will prompt you to select the features you wish to uninstall as shown in Figure 2.16. Select the features to uninstall, and click on "Finish" or "Next".

Figure 2.16. Selecting Components to Install for Maven Integration for Eclipse Installation

If you are uninstalling "Maven Integration for Eclipse (Extras)", the Eclipse IDE will prompt you to select the features you wish to uninstall as shown in Figure 2.17, "Selecting Maven Integration for Eclipse (Extras) Features to Uninstall". Select the features to uninstall, and click on "Finish" or "Next".
Figure 2.17. Selecting Maven Integration for Eclipse (Extras) Features to Uninstall

Once the uninstallation has successfully completed, Eclipse will prompt you to either apply changes or restart. To complete the uninstallation process, click on "Restart Now".

Figure 2.18. Restarting Eclipse after Uninstallation
Chapter 3. Creating and Importing Projects

3.1. Creating a Maven Project

When using Maven, project creation takes place through the use of a Maven archetype. In Eclipse, project creation takes place via the new project wizard. The new project wizard inside of Eclipse offers a plethora of templates for creating new projects. The m2eclipse plugin improves upon this wizard to provide the following additional capabilities:

- Checking out a Maven project from a SCM repository
- Creating a Maven project using a Maven archetype
- Creating a Maven POM file

As shown in Figure 3.1, “Creating a New Project with m2eclipse Wizards”, all three of these options are important to developers using Maven. Let’s take a look at each one.

3.1.1. Checking Out a Maven Project from SCM

m2eclipse provides the ability to check out a project directly from a SCM repository. Simply enter the SCM information for a project and it will check it out for you to a location of your choice as shown in Figure 3.2, “Checkout a New Project from Subversion”:
There are additional options in this dialog for specifying a particular revision by browsing the revisions in a Subversion repository or by simply entering the revision number manually. These features reuse of some of the features in the Subclipse plugin to interact with the Subversion repository. The m2eclipse plugin supports the following SCM providers:

- Bazaar
- Clearcase
- CVS
- git
- hg
- Perforce
- Starteam
- Subversion
- Synergy
- Visual SourceSafe

### 3.1.2. Creating a Maven Project from a Maven Archetype

m2eclipse offers the ability to create a Maven project using a Maven Archetype. There are many Maven Archetypes provided in the list that comes with m2eclipse as shown in Figure 3.3, “Creating a New Project with a Maven Archetype”.

![Figure 3.2. Checkout a New Project from Subversion](image)
Figure 3.3. Creating a New Project with a Maven Archetype

The list of archetypes in Figure 3.3, “Creating a New Project with a Maven Archetype” is a list generated by something called the Nexus Indexer. Nexus is a repository manager which is introduced in "Repository Management with Nexus", a free book available from Sonatype which can be read online here: http://www.sonatype.com/books/nexus-book/reference/1. The Nexus indexer is a file which contains an index of the entire Maven repository, and m2eclipse uses it to list all of the available archetypes in the entire Maven repository. When this chapter was last updated, m2eclipse had approximately ninety archetypes in this Archetype dialog. Highlights of this list include:

- Standard Maven Archetypes to create
- Maven Plugins
- Simple Web Applications
- Simple Projects
- New Maven Archetypes
- Databinder2 Archetypes (data-driven Wicket Applications) under net.databinder
- Apache Cocoon3 Archetypes under org.apache.cocoon
- Apache Directory Server4 Archetypes under org.apache.directory.server
- Apache Geronimo5 Archetypes under org.apache.geronimo.buildsupport
- Apache MyFaces6 Archetypes under org.apache.myfaces.buildtools

1 ???
2 http://databinder.net/site/show/overview
3 http://cocoon.apache.org/
4 http://directory.apache.org
5 http://geronimo.apache.org
6 http://myfaces.apache.org
• Apache Tapestry\(^7\) Archetypes under org.apache.tapestry

• Apache Wicket\(^8\) Archetypes under org.apache.wicket

• AppFuse\(^9\) Archetypes under org.appfuse.archetypes

• Codehaus Cargo\(^10\) Archetypes under org.codehaus.cargo

• Codehaus Castor\(^11\) Archetypes under org.codehaus.castor

• Groovy-based Maven Plugin\(^12\) Archetypes (deprecated)\(^19\) under org.codehaus.mojo.groovy

• Jini Archetypes

• Mule\(^{13}\) Archetypes under org.mule.tools

• Objectweb Fractal\(^{14}\) Archetypes under org.objectweb.fractal

• Objectweb Petals\(^{15}\) Archetypes under org.objectweb.petals

• ops4j Archetypes under org.ops4j

• Parancoe\(^{16}\) under org.parancoe

• slf4j Archetypes under org.slf4j

• Springframework\(^{17}\) OSGI and Web Services Archetypes under org.springframework

• Trails Framework\(^{18}\) Archetypes under org.trailsframework

And these were just the archetypes that were listed under the Nexus Indexer Catalog, if you switch Catalogs you'll see other archetypes. While your results may vary, the following additional archetypes were available in the Internal Catalog:

• Atlassian Confluence\(^{20}\) Plugin Archetype under com.atlassian.maven.archetypes

• Apache Struts\(^{21}\) Archetypes under org.apache.struts

• Apache Shale Archetypes under org.apache.shale

A catalog is simply a reference to a repository index. You can manage the set of catalogs that the m2eclipse plugin knows about by clicking on the Configure... button next to the catalog drop down. If you have your own archetypes to add to this list, you can click on Add Archetype....

\(^7\) http://tapestry.apache.org
\(^8\) http://wicket.apache.org
\(^9\) http://appfuse.org/display/APF/Home
\(^10\) http://cargo.codehaus.org/
\(^11\) http://castor.codehaus.org/
\(^12\) http://groovy.codehaus.org/GMaven
\(^13\) http://mule.mulesource.org/display/MULE/Home
\(^14\) http://fractal.objectweb.org/index.html
\(^15\) http://petals.objectweb.org/index.html
\(^16\) http://www.parancoe.org/
\(^17\) http://www.springframework.org
\(^18\) http://www.trailsframework.org

\(^19\)Don't use the Groovy Maven Plugin in Codehaus' Mojo project. Jason Dillon has moved the Groovy Maven integration to the Groovy project in codehaus. For more information see http://groovy.codehaus.org/GMaven.

\(^20\) http://www.atlassian.com
\(^21\) http://struts.apache.org
Once you choose an archetype, Maven will retrieve the appropriate artifact from the Maven repository and create a new Eclipse project with the selected archetype.

### 3.1.3. Creating a Maven Module

m2eclipse provides the ability to create a Maven module. Creating a Maven module is almost identical to creating a Maven project as it also creates a new Maven project using a Maven archetype. However, a Maven module is a subproject of another Maven project typically known as a parent project.

![Figure 3.4. Creating a New Maven Module](image)

When creating a new Maven module you must select a parent project that already exists inside of Eclipse. Clicking the browse button displays a list of projects that already exist as shown in Figure 3.5, “Selecting a Parent Project for a New Maven Module”:

![Figure 3.5. Selecting a Parent Project for a New Maven Module](image)

After selecting a parent project from the list, you are returned to the New Maven Module window and the Parent Project field is populated as shown in Figure 3.4, “Creating a New Maven Module”. Clicking Next will then display the standard list of archetypes from Section 3.1.2, “Creating a Maven Project from a Maven Archetype” so you can choose which one should be used to create the Maven module.
3.2. Create a Maven POM File

Another important feature m2eclipse offers is the ability to create a new Maven POM file. m2eclipse provides a wizard to easily create a new POM file inside of a project that is already in Eclipse. This POM creation wizard is shown in Figure 3.6, “Creating a New POM”:

![Figure 3.6. Creating a New POM](image)

Creating a new Maven POM is just a matter of selecting a project, entering the Group Id, Artifact Id, Version, choosing the Packaging type, and providing a Name into the fields provided and m2eclipse. Click the Next button to start adding dependencies.

![Figure 3.7. Adding Dependencies to a New POM](image)
As you can see in Figure 3.7, “Adding Dependencies to a New POM” here are no dependencies in the POM yet. Just click the Add button to query the central Maven repository for dependencies as shown next in Figure 3.8, “Querying the Central Repository for Dependencies”:

![Figure 3.8. Querying the Central Repository for Dependencies](image)

Querying for dependencies is as easy as entering the groupId for the artifact you need. Figure 3.8, “Querying the Central Repository for Dependencies” shows a query for org.apache.commons with commons-vfs expanded to see which versions are available. Highlighting the 1.1-SNAPSHOT version of commons-vfs and clicking OK takes you back to the dependency selection where you can either query for more artifacts or just click finish to create the POM. When you search for dependencies, m2eclipse is making use of the same Nexus repository index that is used in the Nexus Repository Manager, a repository manager introduced in "Repository Management with Nexus" (http://www.sonatype.com/books/nexus-book/reference/).

Now that you’ve seen the m2eclipse features for creating a new project, let’s look at a similar set of features for importing projects into Eclipse.

### 3.3. Importing Maven Projects

m2eclipse provides three options for importing a Maven project into Eclipse including:

- Import an existing Maven project
- Check out a Maven project from SCM
- Materialize a Maven project

Figure 3.9, “Importing a Maven Project” shows the wizard for importing projects with the options for Maven provided by m2eclipse:
Figure 3.9. Importing a Maven Project

The dialog in Figure 3.9, “Importing a Maven Project” is displayed by using the File, Import command in Eclipse and then filtering the options by entering the word maven in the filter field. As noted above, there are three options available for importing a Maven project into Eclipse including: Maven Projects, Check out Maven Project from Subversion, and Materialize Maven Projects.

Importing a Maven project from Subversion is identical to the creation of a Maven project from Subversion as discussed in the previous section so discussion of it would be redundant. Let’s move on now to review the other two options for importing a Maven project into Eclipse.

### 3.3.1. Importing a Maven Project

m2eclipse can import a Maven project with an existing pom.xml. By pointing at the directory where a Maven project is located, m2eclipse detects all the Maven POMs in the project and provides a hierarchical list of them as shown in Figure 3.10, “Importing a Multi-module Maven Project”.

Figure 3.10, “Importing a Multi-module Maven Project” displays the view of the project being imported. Notice that all the POMs from the project are listed in a hierarchy. This allows you to easily select which POMs (and therefore which projects) that you want to be imported into Eclipse. Once you select the project you would like to import, m2eclipse will import and build the project(s) using Maven.

3.3.2. Materializing a Maven Project

m2eclipse also offers the ability to "materialize" a Maven project. Materialization is similar to the process of checking out a Maven project from Subversion, but instead of manually entering the URL to the project’s Subversion repository, the Subversion URL is discovered from the project’s root POM file. You can use this feature to "materialize" projects from nothing more than a POM file if the POM file has the appropriate elements to specify the location of a source repository. Using this feature, you can browse the central Maven repository for projects, and materialize them into Eclipse projects. This comes in handy if your project depends on a third-party open source library, and you need to get your hands on the source code. Instead of tracking down the project web site and figuring out how to check it out of Subversion, just use the m2eclipse project to magically "materialize" the Eclipse project.

Figure 3.11, “Materializing a Maven Project” shows the wizard after choosing to materialize Maven projects:
Notice that the dialog box for Maven artifacts in Figure 3.11, “Materializing a Maven Project” is empty. This is because no projects have been added yet. In order to add a project, you must click the Add button on the right side and select a dependency to add from the central Maven repository. Figure 3.12, “Selecting Artifact to Materialize” shows how to add a project:

Upon entering a query, candidate dependencies will be located in the local Maven repository. After a few seconds of indexing the local Maven repository, the list of candidate dependencies appears. Select the dependency to add and click OK so that they are added to the list as shown in Figure 3.13, “Materializing Apache Camel”.

Figure 3.11. Materializing a Maven Project

Figure 3.12. Selecting Artifact to Materialize

Figure 3.13. Materializing Apache Camel
Upon adding a dependency, you have the option of telling the m2eclipse plugin to check out all projects for the artifact.
Chapter 4. Running Maven Builds

4.1. Enabling the Maven Console

Before we begin to examine the features of m2eclipse, let’s first enable the Maven console. Open the Console View by going to Window, Show View, Console. Then click on the little arrow on the right-hand side of the Open Console icon and select Maven Console as shown below:

Maven Console shows the Maven output that normally appears on the console when running Maven from the command line. It is useful to be able to see what Maven is doing and to work with Maven debug output to diagnose issues.

4.2. Running Maven Builds

m2eclipse modified the Run As... and Debug As... menus to allow you to run a Maven build within Eclipse. Figure 4.2, “Running an Eclipse build with Run As...” shows the Run As... menu for an m2eclipse project. From this menu you can run one of the more common lifecycle phases like clean, install, or package. You can also load up the Run configuration dialog window and configure a Maven build with parameters and more options.

If you need to configure a Maven build with more options, you can choose Run Configurations... and create a new Maven build. Figure 4.3, “Configuring a Maven Build as a Run Configuration” shows the Run dialog for configuring a Maven build.
The Run configuration dialog allows you to specify multiple goals and profiles, it exposes options like "skip tests" and "update snapshots", and allows you to customize everything from the project to the JRE to the environment variable. You can use this dialog to support any custom Maven build that you wish to launch with m2eclipse.
Chapter 5. m2eclipse Preferences

5.1. Maven Preferences

The ability to adjust the Maven preferences and some Maven options is an important aspect of developing with Maven and m2eclipse offers the ability to tweak these items via the Maven preferences page inside of Eclipse. Typically when using Maven on the command line, such preferences and options are available from files in your ~/.m2 directory and as command line options. m2eclipse provides access to some of the most important preferences and options from the Eclipse IDE. Figure 5.1, “Maven Preferences for Eclipse” shows the Maven preferences page in Eclipse:

![Maven Preferences](image)

The check boxes in the top section provide the ability to:

- Run Maven in Offline mode, disabling any downloads from remote repositories
- Enable Debug output in the Maven Console
- Download Source jars for artifacts from remote Maven repositories
- Download JavaDoc jars for artifacts from remote Maven repositories
- Download and Update local indexes for remote repositories on startup

The next section offers a pop-up menu to select which goal you’d like to be executed when a project is imported and when the source folders for a given project are updated. The default goal is named `process-resources` which copies and process the resources for the project into the destination directory to make the project ready for packaging. Customizing this list of goals can come in handy if you need to run any custom goals which process resources or generate supporting configuration.

If you need help selecting a goal, click the Select... button to see the "Goals" dialog. The dialog on the left-hand side of Figure 5.2, “Maven Goal Dialogs” shows the Goals dialog with a list of all the phases in the default Maven lifecycle.
When you see the Goals dialog for the first time, there's a chance you might be overwhelmed by the number of goals it lists. There are literally hundreds of Maven plugins for everything from generating a database, to running integration tests, to performing static analysis, to generating web services with XFire. There are over two hundred plugins with selectable goals in the Goals dialog, the dialog on the right-hand side of Figure 5.2, “Maven Goal Dialogs” shows the "Goals" dialog with the Tomcat Maven plugin's goals highlighted. You can always narrow the list of goals shown in this dialog by typing in some text to the search dialog, as you type in text, m2eclipse is going to narrow the list of available goals to goals which contain the text in the search field.

Another Maven preference page is the Maven Installations configuration page shown in Figure 5.3, “Maven Installations Preference Page”: 

Figure 5.2. Maven Goal Dialogs
This page allows you to add other Maven installations to the Eclipse environment. If you want to use a different version of Maven with the m2eclipse plugin you can configure multiple installations of Maven from this configuration page, this is very similar to the ability to add more than one Java Virtual Machine to be run inside of Eclipse. An embedded version of the Maven known as the Maven Embedder is already specified. This is what is used to execute Maven inside of Eclipse. If you have another installation of Maven which you would like to use instead of the Maven Embedder, you can add another Maven runtime by clicking on the Add.. button. Figure 5.3, “Maven Installations Preference Page” shows a configuration page that lists the Maven Embedder, Maven 2.0.9, and an installation of Maven 2.1-SNAPSHOT.

The Installations configuration page also allows you to specify the location of the global Maven settings file. If you do not specify the location of this file on this configuration page, Maven will use the default global settings file found in conf/settings.xml of the selected Maven installation. You can also customize the location of your user settings file from the default location of ~/.m2/settings.xml, and you can customize the location of your local Maven repository from the default location of ~/.m2/repository.

Also available in the Eclipse preferences is the ability to enable a decorator named the Maven Version Decorator. This preference provides a given project’s current version on the Eclipse Package Explorer and is shown in Figure 5.4, “Enabling the Maven Version Decorator”.

Figure 5.3. Maven Installations Preference Page
To enable this preference, simply check the Maven Version Decorator option that is highlighted in Figure 5.4, “Enabling the Maven Version Decorator”. If the Maven Version Decorator is not enabled, a project will only list its name and relative path in the Package Explorer as shown in Figure 5.5, “Package Explorer without Maven Version Decorator”:

Upon enabling the Maven Version Decorator, the project name will include the current project version as shown in Figure 5.6, “Package Explorer with Maven Version Decorator Enabled”: 

Figure 5.4. Enabling the Maven Version Decorator

Figure 5.5. Package Explorer without Maven Version Decorator

Figure 5.6. Package Explorer with Maven Version Decorator Enabled
This is a helpful feature that provides the project version at a glance instead of being required to open the POM to locate the version element.
Chapter 6. Working with Maven Repositories

6.1. Working with Maven Repositories

m2eclipse also provides some tools to make working with Maven repositories a bit easier. These tools provide functionality for:

- Searching for Artifacts
- Searching for Java classes
- Indexing Maven repositories

6.2. Searching For Maven Artifacts and Java classes

m2eclipse adds a couple of items to the Eclipse Navigation menu that make searching for Maven Artifacts and Java classes easy work. Each option is available by clicking on the Navigate menu as shown in Figure 6.1, “Searching for Artifacts and Classes”:

![Figure 6.1. Searching for Artifacts and Classes](image)

Notice the available options in Figure 6.1, “Searching for Artifacts and Classes” under the Eclipse Navigate menu named Open Maven POM and Open Type from Maven. The Open Maven POM option allows you to search the Maven repository for a given POM as shown in Figure 6.2, “Searching for a POM”:
Upon selecting an artifact and clicking OK, the POM for that artifact is opened in Eclipse for browsing or editing. This is handy when you need to take a quick look at the POM for a given artifact.

The second m2eclipse option in the Navigate menu is named Open Type from Maven. This feature allows you to search for a Java class by name in a remote repository. Upon opening this dialog, simply type ‘factorybean’ and you’ll see many classes with the name FactoryBean in them as shown in Figure 6.3, “Searching the Repository for a Class”: 
This is a big time saving feature because it means that manually searching through artifacts in a Maven repository for a particular class is a thing of the past. If you need to use a specific class, just fire up Eclipse, go to the Navigate menu and search for the class. m2eclipse will show you the list of artifacts in which it appears.

6.3. Indexing Maven Repositories

The Maven Indexes View allows you to manually navigate to POMs in a remote repository and open them in Eclipse. To see this View, go to View, Show View, Other, type the word “maven” into the search box and you should see a view named Maven Indexes as shown in Figure 6.4, “Show Maven Indexes View”:

![Figure 6.3. Searching the Repository for a Class](image)

![Figure 6.4. Show Maven Indexes View](image)
Select this View and click OK. This will show the Maven Indexes View as shown in Figure 6.5, “Maven Indexes View”:

![Maven Indexes View](image)

Figure 6.5. Maven Indexes View

Additionally, Figure 6.6, “Locating a POM from the Indexes View” shows the Maven Indexes View after manually navigating to locate a POM:

![Locating a POM from the Indexes View](image)

Figure 6.6. Locating a POM from the Indexes View

After finding the `apache-camel` artifact, double-clicking on it will open it up in Eclipse for browsing or editing.

These features make working with remote repositories from inside of Eclipse so much easier and faster. After all the hours you may have spent doing these types of tasks by manually over the last few years - visiting repositories through a web browser, downloading artifacts and grepping through them for classes and POMs - you'll find that m2eclipse is a welcome change for the better.

### 6.4. Browsing and Manipulating Maven Repositories

The m2eclipse plugin allows you to browse and manipulate repository indexes. Using the Maven Repository view in m2eclipse you can:

- Browse your Local Maven repository
- Browse global repositories such as the Central Maven repository
- Browse a repository which captures artifacts generated by Maven projects in your Eclipse workspace
- Rebuild a Nexus Index from scratch
- Update a Nexus Index with incremental changes
- Modify the scope of repository indexing with a "minimal" or "full" index
• Disable Indexing for a repository

• Materialize a Maven project from information stored in a POM

### 6.4.1. Opening the Maven Repository View

To browse Maven repositories and to manipulate repository indexes open the Maven Repositories view by selecting Windows, Show View, Other... as shown in Figure 6.7, “Opening a View in Eclipse”.

![Figure 6.7. Opening a View in Eclipse](image)

Once you select Other... Eclipse will display a dialog containing all available views. Select the Maven Repositories view under the Maven folder in the Show View dialog as shown in Figure 6.8, “Selecting the Maven Repositories View in the Show View Dialog”.

![Figure 6.8. Selecting the Maven Repositories View in the Show View Dialog](image)
Once you have selected Maven Repositories and clicked on the OK button, Eclipse will then load the Maven Repositories view. This view contains three folders:

**Local Repositories**
This folder contains your local Maven repository which is stored in ~/.m2/repository by default. It also contains a repository that represents the Maven projects contained in your Eclipse workspace.

**Global Repositories**
This folder contains any global Maven repositories that are referenced by all Maven projects. This folder contains the Central Maven repository under the repository identifier of "central". It will also contain mirrors that have been configured in your Maven Settings (~/.m2/settings.xml).

**Project Repositories**
This folder contains repositories which are defined by your projects. These repositories are present either in your project's pom.xml file or in an active Maven Profile.

### 6.4.2. Browsing Global Repositories

If you have been using Maven, you are familiar with the Central Maven repository. This is default repository from which Maven will retrieve dependencies and other artifacts needed during a build. If you expand the central repository, you will be able to browse the contents of the repository and double click on specific artifacts. Double-clicking on one of the artifacts shown in Figure 6.9, “Browsing a Global Repository” will load that artifact's POM in the Form-based POM Editor.

![Figure 6.9. Browsing a Global Repository](image)

In addition to loading an artifact's POM in the Form-based POM Editor, you can also right click on a artifact and choose Materialize Project. If the POM for a particular artifact contains valid SCM information, m2eclipse can "materialize" the project from source control into your workspace.

### 6.4.3. Browsing Your Workspace Repository

m2eclipse maintains an index of artifacts generated by your Eclipse workspace. This "workspace" repository is shown in Figure 6.10, “Browsing the m2eclipse Workspace Repository” under the Local Repository folder. If you expand this folder, you will see artifacts that correspond to your workspace project as shown in Figure 6.10, “Browsing the m2eclipse Workspace Repository”.

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6.4.4. Browsing a Project Repository

The Maven Repositories view is also intelligent enough to keep track of any repositories that have been added to your project via your Maven Settings, an active Maven Profile, or that have been added directly to a project's POM. To demonstrate this feature, add a repository element to a pom.xml, by loading the Form-based POM Editor and clicking on the Repositories tab. Click on the "Create..." button and add a new repository with the following values as shown in Figure 6.11, “Adding a Repository to a Project's POM”.

- Repository Identifier: flexmojos
- Repository Name: Flexmojos Repository
- URL: http://repository.sonatype.org/content/groups/flexgroup/

**Note**

You will only see the Repositories tab in your Form-based POM Editor, if you have set your Maven preferences to "Show advanced tabs in the POM Editor" under Eclipse, Preferences..., Maven, POM Editor.
Save the POM and open the pom.xml tab in the POM Editor. The project's pom.xml should contain the repositories element shown in Figure 6.12, “Project POM with a Custom Repository”.

Now that the pom.xml contains a custom repository, click on the refresh icon shown in the upper right-hand of Figure 6.13, “Browsing a Project Repository”. The refresh icon looks like two opposing yellow arrows, and clicking this icon will cause the Maven Repositories view to refresh the list of repositories from the selected project and your configured Maven settings.
Once you have added a project repository and clicked on the refresh icon in the Maven Repositories view, you will be able to view the project-specific repository and manipulate the repository index for this project-specific repository.

6.4.5. Browsing Your Local Repository

The Maven Repositories view allows you to browse and manipulate your local Maven repository index. m2eclipse maintains an index for the contents of your local repository, you can use this interface to browse artifacts that have been loaded into your local repository as shown in Figure 6.14, “Browsing Your Local Maven Repository”.

6.4.6. Manipulating a Repository Index

Every repository that m2eclipse uses is indexed by the Nexus Indexer. If m2eclipse is using a remote repository, it will download a Nexus index from the remote repository. If m2eclipse is managing a local repository (local or workspace) it will use the open source Nexus indexer to create and maintain a local index. This index is what allows you to quickly search for and locate dependencies by artifactId, groupId, version, or className. You can manipulate the index that is associated with a Maven repository by right-clicking on a repository in the Maven Repositories view and selecting one of the following actions:

Update Index
This will update the index by running an incremental update or by downloading and index from a remote repository.
Rebuild Index

This will rebuild an index for a local repository by iterating through the contents of a repository and recreating a Nexus index from scratch. This can be a useful tool if there is another process outside of Eclipse that is going to be modifying a local Maven repository.

Disable Index

Choosing this option causes m2eclipse to skip index generation for a repository. This can come in handy if you have a series of repositories which you do not want to include in artifact searches. If your organization maintains a number of specialized, segregated repositories that hold snapshots, you may not want to include these artifacts in simple searches for artifacts that contain a particular identifier or class.

![Figure 6.15. Updating a Repository Index](image)

Figure 6.15, “Updating a Repository Index” shows two indexing options that control the scope of a particular Nexus index:

Enable Min Index

Configures the Nexus Indexer to maintain a minimal index that doesn't contain information about class names.

Enable Full Index

Configures the Nexus Indexer to maintain a full Index that includes the class names contained within each artifact.
Chapter 7. Using m2eclipse

7.1.1. Adding and Updating Dependencies and Plugins

Let's say we'd like to add a dependency or a plugin to the camel-core POM. For the sake of demonstration, we're going to add commons-lang as a dependency. (Please note that the functionality for adding a dependency or a plugin is exactly the same so we'll demonstrate it by adding a dependency.)

m2eclipse offers two options for adding dependencies to a project. The first option is by manually editing the POM file to type in the XML to add the dependency. The downside to manually editing the POM file to add a dependency is that you must already know the information about the artifact, or use the features discussed in the next section to manually locate the artifact information in the repository indexes. The upside is that after manually adding the dependency and saving the POM, the project’s Maven Dependencies container will be automatically updated to include the new dependency. Figure 7.1, “Manually Adding a Dependency to the Project's POM” shows how I added a dependency for commons-lang to the camel-console POM and the Maven Dependencies container was automatically updated to included it:

![Manually Adding a Dependency to the Project's POM](image1)

Manually adding a dependency works well but requires more work than the second approach. Upon manually adding the dependency element to the POM, the Eclipse progress in the lower right-hand corner of the Eclipse workbench reflects the action as shown in Figure 7.2, “Updating Maven Dependencies”:

![Updating Maven Dependencies](image2)

The second option for adding a dependency is much easier because you don’t have to know any information about the artifact other than its groupId. Figure 7.3, “Searching for a Dependency” shows this functionality:
By simply entering a groupId into the query field, m2eclipse queries the repository indexes and even shows a version of the artifact that is currently in my local Maven repository. This option is preferred because it is such a tremendous time saver. With m2eclipse, you no longer need to hunt through the central Maven repository for an artifact version.

7.1.2. Downloading Source

If the central Maven repository contains a source artifact for a particular project, you can download the source from the repository and expose it to the Eclipse environment. When you are trying to debug a complex issue in Eclipse, nothing can be easier than being able to right click on a third-party dependency and drill into the code in the Eclipse debugger. Select this option, and m2eclipse will attempt to download the source artifact from the Maven repository. If it is unable to retrieve this source artifact, you should ask the maintainers of the project in question to upload the appropriate Maven source bundle to the central Maven repository.

7.1.3. Opening Project Pages

A Maven POM contains some valuable URLs which a developer may need to consult. These are the project's web page, the URL for the source code repository, a URL for a continuous integration system like Hudson, and a URL for an issue tracker. If these URLs are present in a project's POM, m2eclipse will open these project pages in a browser.

7.1.4. Resolving Dependencies

You can configure a project to resolve dependencies from a workspace. This has the effect of altering the way that Maven locates dependency artifacts. If a project is configured to resolve dependencies from the workspace, these artifacts do not need to be present in your local repository. Assume that project-a and project-b are both in the same Eclipse workspace, and that project-a depends on project-b. If workspace resolution is disabled, the m2eclipse Maven build for project-a will only succeed if project-b's artifact is present in the local repository. If workspace resolution is enabled, m2eclipse will resolve the dependency via the Eclipse workspace. In other words, when workspace resolution is enabled, project's don't have to be installed in the local repository to relate to one another.

You can also disable dependency management. This has the effect of telling m2eclipse to stop trying to manage your project's classpath, and it will remove the Maven Dependencies classpath container from your project. If you do this, you are essentially on your own when it comes to managing your project's classpath.
7.2. Analyzing Project Dependencies in m2eclipse

The latest release of m2eclipse contains a POM editor which provides some dependency analysis tools. These tools promise to change the way people maintain and monitor a project's transitive dependencies. One of the main attractions to Maven is the fact that it manages a project's dependencies. If you are writing an application which depends on the Spring Framework's Hibernate3 integration, all you need to do is depend on the spring-.hibernate3 artifact from the Central Maven Repository. Maven then reads this artifact's POM and adds all of the necessary transitive dependencies. While this is a great feature that attracts people to using Maven in the first place, it can often become confusing with a project starts to depend on tens of dependencies, each with tens of transitive dependencies.

Problems start to happen when you depend on a project with a poorly crafted POM which fails to flag dependencies as optional, or when you start encountering conflicts between transitive dependencies. If one of your requirements is to exclude a dependency like commons-logging or the servlet-api, or if you need to find out why a certain dependency is showing up under a specific scope you will frequently need to invoke the dependency:tree and dependency:resolve goals from the command-line to track down the offending transitive dependencies.

This is where the POM editor in m2eclipse comes in handy. If you open a project with many dependencies, you can open the Dependency Tree tab and see a two-column display of dependencies as shown in Figure 7.4, “Dependency Tree Tab of the POM Editor”. The left-side of the panel displays a tree of dependencies. The first level of the tree consists of direct dependencies from your project, and each subsequent level lists the dependencies of each dependency. The left-hand side is a great way to figure out how a specific dependency made its way into your project's resolved dependencies. The right-hand side of this panel displays the resolved dependencies. This is the list of effective dependencies after all conflicts and scopes have been applied, and it is the effective list of dependencies that your project will use for compilation, testing, and packaging.

The feature which makes the Dependency Tree tab so valuable is that it can be used as an investigative tool to figure out how a specific dependency made it into the list of resolved dependencies. Searching and filtering functionality available in the editor makes it really easy to search and browse trough the project dependencies. You can use “Search” entry field from the editor tool-bar and “Sort” and “Filter” actions from “Dependency Hierarchy” and “Resolved Dependencies” sections to navigate trough dependencies. Figure 7.5, “Locating Dependencies in the Dependency Tree” shows what happens when you click on commons-logging in the "Resolved Dependencies" list. When filtering is enabled in “Dependencies Hierarchy” section, clicking on a resolved dependency filters the hierarchy on the left-hand side of the panel to show all of the node which contributed to the resolved dependency. If you are trying to get rid of a resolved dependency, you can use this tool to find out what dependencies (and what transitive dependencies)
are contributing the artifact to your resolved dependencies. In other words, if you are trying to get rid of something like commons-logging from your dependency set, the Dependency Tree tab is the tool you will likely want to use.

![Figure 7.5. Locating Dependencies in the Dependency Tree](image)

m2eclipse also provides you with the ability to view your project's dependencies as a graph. Figure 7.6, “Viewing the Dependencies of a Project as a Graph” shows the dependencies of idiom-core. The top-most box is the idiom-core project and the other dependencies are shown below it. Direct dependencies are linked from the top box and the transitive dependencies are linked from those. You can select a specific node in the graph to highlight the linked dependencies, or you can use the Search field at the top of the page to find matching nodes.

Note that “open folder” icon on each graph node indicates that the corresponding artifact is present in the Eclipse workspace and “jar” icon indicates that the node's artifact is referenced from the Maven repository.

![Figure 7.6. Viewing the Dependencies of a Project as a Graph](image)

The graph presentation can be changed by right clicking in the editor. You can choose to show artifact ids, group ids, versions, scopes, or if you want to wrap node text or show icons. Figure 7.7, “Radial Layout of Dependency Graph” shows the same graph from Figure 7.6, “Viewing the Dependencies of a Project as a Graph” with a radial layout.
Figure 7.7. Radial Layout of Dependency Graph
Chapter 8. Using m2eclipse

8.1. Working with Maven Projects

The m2eclipse plugin also provides a set of features for working with Maven projects once they are inside of Eclipse. There are many features that ease the ability to use Maven in Eclipse so let’s dive right into them. In the previous section, I materialized a Maven project and selected a subproject from the Apache Camel project named camel-core. We’ll use that project to demonstrate these features.

By right-clicking on the camel-core project, and selecting the Maven menu item, you can see the available Maven features. Figure 8.1, “Available Maven Features” shows a screenshot of this:

![Available Maven Features](image)

Notice in Figure 8.1, “Available Maven Features” the available Maven features for the camel-core project, including:

- Adding dependencies and plugins
- Updating dependencies, snapshots and source folders
- Creating a Maven module
- Downloading the source
- Opening Project URLs such as the Project Web Page, Issue Tracker, Source Control, and Continuous Integration tool.
- Enabling/Disabling workspace resolution, nested Maven modules and dependency management

These features are also big time savers so let’s review them briefly.
8.1.1. Downloading Source

If the central Maven repository contains a source artifact for a particular project, you can download the source from the repository and expose it to the Eclipse environment. When you are trying to debug a complex issue in Eclipse, nothing can be easier than being able to right click on a third-party dependency and drill into the code in the Eclipse debugger. Select this option, and m2eclipse will attempt to download the source artifact from the Maven repository. If it is unable to retrieve this source artifact, you should ask the maintainers of the project in question to upload the appropriate Maven source bundle to the central Maven repository.

8.1.2. Opening Project Pages

A Maven POM contains some valuable URLs which a developer may need to consult. These are the project's web page, the URL for the source code repository, a URL for a continuous integration system like Hudson, and a URL for an issue tracker. If these URLs are present in a project's POM, m2eclipse will open these project pages in a browser.

8.1.3. Resolving Dependencies

You can configure a project to resolve dependencies from a workspace. This has the effect of altering the way that Maven locates dependency artifacts. If a project is configured to resolve dependencies from the workspace, these artifacts do not need to be present in your local repository. Assume that project-a and project-b are both in the same Eclipse workspace, and that project-a depends on project-b. If workspace resolution is disabled, the m2eclipse Maven build for project-a will only succeed if project-b's artifact is present in the local repository. If workspace resolution is enabled, m2eclipse will resolve the dependency via the Eclipse workspace. In other words, when workspace resolution is enabled, project's don't have to be installed in the local repository to relate to one another.

You can also disable dependency management. This has the effect of telling m2eclipse to stop trying to manage your project's classpath, and it will remove the Maven Dependencies classpath container from your project. If you do this, you are essentially on your own when it comes to managing your project's classpath.

8.2. Using the Form-based POM Editor

The latest release of the m2eclipse plugin has a form-based POM editor which allows you to edit every part of a project's pom.xml with an easy-to-use GUI interface. To open the POM Editor, click on a project's pom.xml file. If you've customized the editors for a pom.xml file, and the POM Editor is not the default editor, you may need to right-click on the file and choose "Open With... / Maven POM Editor". The POM Editor will then display the Overview tab as shown in Figure 8.2, “Overview Tab of POM Editor for idiom-core”.

Note

The Form-based POM Editor is only available if you selected the POM Editor component when you installed the m2eclipse Eclipse plugin. For more information about installing the m2eclipse plugin, see Section 2.3.1, “Installing m2eclipse Core Components”.

One common complaint about Maven is that it forces a developer to confront large and often overwhelming XML documents in a highly complex multi-module project build. While the authors of this book believe this is a small price to pay for the flexibility of a tool like Maven, the graphical POM editor is a tool that makes it possible for people to use Maven without ever having to know about the XML structure behind a Maven POM.
The project shown in Figure 8.2, “Overview Tab of POM Editor for idiom-core” is a project with an artifactId of idiom-core. You’ll notice that most of the fields in this idiom-core project are blank. There is no groupId or version and there is no SCM information supplied in the POM editor. This is due to the fact that idiom-core inherits most of this information from a parent project named idiom. If we open the pom.xml for the parent project in the POM Editor we would see the Overview tab shown in Figure 8.3, “Overview Tab of POM Editor for idiom Parent Project”.

That “open folder” icon on the various list entries throughout the POM editor indicate that the corresponding entry is present in the Eclipse workspace and “jar” icon indicates artifacts which are referenced from the Maven repository. You can double-click on those entries in order to open its POM in the POM editor. This works for modules, dependencies, plugins and other elements that have corresponding Maven artifacts. Underlined labels in several POM editor sections represent hyperlinks which can be used to open the POM editor for corresponding Maven artifact.
In this parent POM, we see that the groupId and version are defined and that the parent POM supplies much of the information which was missing in the idiom-core project. The POM editor is going to show you the contents of the POM that you are editing, and it will not show you any of the inherited values. If you wanted to look at the idiom-core project's effective POM in the POM editor, you can use “Show Effective POM” action from the tool-bar in the upper right-hand corner of the POM editor, which shows a left bracket and an equals sign on a page with a blue M. It will load the effective POM for idiom-code in the POM Editor as shown in Figure 8.4, “Effective POM for idiom-core”.

This effective view of the POM merges the idiom-core POM with the ancestor POMs (the parent, the grandparent, etc.), similarly to “mvn help:effective-pom” command and displays the POM editor with the effective values. Because the POM editor is display
a composite view of many different merged POMs, this effective POM Editor is read-only, and you will not be able to update any of the fields in this effective POM view.

If you were looking at the POM editor for the idiom-core project as shown in Figure 8.2, “Overview Tab of POM Editor for idiom-core”, you can also navigate to the parent POM using, "Open Parent POM” action from the POM editor tool-bar in the upper right-hand of the POM editor.

The POM editor shows a number of showing various information from the POM. The final tab exposes the pom.xml as an XML document. There is a dependencies tab shown in Figure 8.5, “Dependencies Tab of the POM Editor” which exposes an easy-to-use interface for adding and editing dependencies to your project, as well as editing the dependencyManagement section of the POM. This dependency management screen is also integrated with the artifact searching facilities in the m2eclipse plugin. You can use actions from the editor sections, as well as Ctrl-Space typing assistance for the fields in “Dependency Details” section.

If you need to know more about one of the artifacts, you can use “Open Web Page” action from “Dependency Details” section tool-bar to check the project web page.

![Figure 8.5. Dependencies Tab of the POM Editor](image)

The build tab shown in Figure 8.6, “Build Tab of the POM Editor” provides access to the contents of the build element. From this tab you can customize source directories, add extensions, change the default goal name, and add resources directories.
We only showed a small subset of the POM editor. If you are interested in seeing the rest of the tabs, please download and install the m2eclipse plugin.

**8.3. Summary**

m2eclipse is more than just a simple plugin which adds Maven support to Eclipse, it is a comprehensive integration that will make everything from creating new projects to locating third-party dependencies orders of magnitude easier. m2eclipse is the first step toward an IDE that is aware of the rich semantic treasure that is the central Maven repository. As more people come to use m2eclipse, more projects are going to be releasing Maven Archetypes, and more projects are going to see value in publishing source artifacts to the Maven repository. If you've tried to use Eclipse and Maven together without a tool that can comprehend the hierarchical project relationships that are central to any multi-module Maven project, you will know that the ability to work with nested projects is essential to smooth integration between the Eclipse IDE and Maven.
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This appendix covers the basics of contributing to the book you are currently reading. This book is an open source project, you can participate in the writing effort if you have an idea for documentation, or you can use the source code of this book as an example of how to build a book with Maven. Sonatype's books are different: they are open writing efforts and we see documentation contributions as having equal value to code contributions. If you are interested in our technology, we'd welcome your contribution.

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B.3. Tools Used to Build and Write this Book

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Apache Maven

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To download Maven, go to http://maven.apache.org and click on Downloads.

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Download the latest version of Git from http://git-scm.com/

This next set of tools are optional, and are only required if you are involved in generating diagrams or formatting the final PDF for the pre-print production process. In short, there is only one or two people who will need to have access to the following set of tools, and, in a normal publishing house, all of these functions would likely be performed by a separate "Production" team.

Omigraffle

Many of the diagrams in this book have been generated using a OSX-specific tool named Omigraffle.

If you are interested in helping us create diagrams don't feel compelled to purchase a copy of Omigraffle. Send us a rough outline of your diagram, and Sonatype will gladly transform your idea into a diagram if your contributions are accepted into the book.

Adobe Photoshop

All of the screenshots are generated using simple screen capture tools. The resulting raw images (PNGs) are then processed using a set of very simple Photoshop macros. These macros add a border to each screenshot and apply a standard drop shadow. Once the drop shadow has been applied, these macros then save a 72 dpi PNG image for the HTML version of the book in addition to a 150 dpi PDF image for the printed version of the book.

While Adobe Photoshop is a capable (and somewhat formidable) graphics manipulation tool, Sonatype is exploring alternatives to using this commercial utility in the content generation process. Alternatives currently being investigated are open source packages such as GIMP or systems which can rely on ImageMagick for scripted conversion of raw screenshots to multiple web and print image formats.

---

Note

If you are interested in contributing, but you do not want to bother with the process of formatting images for both web and print, Sonatype welcomes contributions which include raw screencaptures. We can take care of the formatting.

Adobe Illustrator

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B.4. How to Build the Book

You can probably guess what tool is used to build this book - Apache Maven. To build this book, follow these simple steps:

1. Clone the book's Git repository. To clone this book's repository execute the following command at a command-line:

```
$ git clone git@github.com:sonatype/m2eclipse-book.git
...a bunch of Git output...
```

Running this command will create a subdirectory named m2eclipse-book which is a copy of this book's source.

2. Assuming you've already installed Apache Maven 3, change directories to the m2eclipse-book/ directory and run:

```
$ cd m2eclipse-book
$ mvn clean install
...5-10 minutes of Maven build output...
```

Warning

This project makes use of both the repositories and pluginRepositories element in the top-level POM. If you have configured your Maven Settings to point to Nexus, you may need to add the repositories listed in this POM to your Nexus group.

Once the Maven build has completed, you can then access the following build artifacts:

- The m2eclipse Book PDF can be found in m2ebook-pdf/target
- The m2eclipse Book HTML can be found in m2ebook-html/target

B.5. Book Project Layout

The m2eclipse book is a multi-module project which contains the following projects:

m2ebook-content

This project contains all of the book's source code and figures in src/main/resources. If you need to update the book's DocBook XML, you will find all of the Docbook XML in src/main/resources, and if you are manipulating figures, you will find these images under the src/main/resources/figs directory. The build output for this project is a JAR which contains the DocBook XML source and the figures.

m2ebook-html

This project contains the HTML-specific XSL stylesheets and project configuration to apply the DocBook XSL stylesheets to the DocBook source content from nxbook-content. This project also contains some HTML-specific admonition graphics. The customization stylesheet and graphics are found in src/main/resources.
m2ebook-pdf
This project contains the PDF-specific XSL stylesheets, any pre-print assets such as covers, and any additional PDFs which are combined to produce the final, electronic output. All images, PDFs, and stylesheets can be found in src/main/resources.

m2ebook-site
This project combines all of the book projects into a single, deployable site and is only meant to be published by internal Sonatype resources. When the books are published, the build uses the Site plugin to perform a deployment using the Maven SSH Wagon.

B.6. Subscribing to the Book Developers List
Sonatype maintains a Book Developers mailing list as a single mailing list for contributors, authors, and editors working on any of our Sonatype Open Books. This is a high volume list which contains both discussion and automated emails from GitHub and our Sonatype Matrix continuous integration server.

To subscribe to this mailing list, send and email to: book-dev-subscribe@sonatype.org\(^3\)

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Appendix C. Book Revision History

The following sections list changes made to the book in reverse chronological order starting with 1.4-SNAPSHOT.

C.1. Changes in Edition 1.2

The following changes were made in 1.2:

- Added a new appendix: Appendix B, Contributing to the m2eclipse Book. This chapter provides some of the basic information would be required by someone looking to participate in the book project including information about the tools used to write the book, how to clone the Git repository, and how to execute the Maven build for this book. (MEBOOK-78 and MEBOOK-79)
- The book now contains instructions for people who want to subscribe to the book announcement mailing list. (MEBOOK-77)
- Updated the Book's copyright to 2011. (MEBOOK-74 and MEBOOK-82)
- Update version of m2eclipse to 0.12.0. (MEBOOK-84)

C.2. Changes in Edition 1.1

The following changes were introduced in Edition 1.1 in July, 2010:

- Added Section 2.2, “Installing m2eclipse in Eclipse 3.6 (Helios) with the Eclipse Marketplace”

C.3. Changes in Edition 0.8

The following changes were introduced in Edition 0.8 on February 15, 2010:

- Updated book to cover m2eclipse 0.10.0. (MEBOOK-49)
- Updated Section 2.3.3.1, “Installing Subclipse” (MEBOOK-52)
- Updated Section 2.3.3.2, “Installing Mylyn” (MEBOOK-53)
- Updated Section 2.3.3.3, “Installing the Web Tools Platform (WTP)” (MEBOOK-54)
- Added Section 2.1, “Installing the Eclipse IDE” (MEBOOK-57)
- Update Chapter 2, Installing m2eclipse to provide instructions for an Eclipse 3.5 plugin installation. The initial versions of this book discuss Eclipse 3.2 which had a different approach to installing Eclipse plugins. (MEBOOK-56)
- Removed reference to AJDT support. (MEBOOK-50)
- Chapter 2, Installing m2eclipse now discusses the Core and Extras update sites. (MEBOOK-55)

C.4. Changes in Edition 0.7

The following changes were introduced in Edition 0.7 on November 16, 2009:

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1 https://issues.sonatype.org/browse/MEBOOK-49
2 https://issues.sonatype.org/browse/MEBOOK-52
3 https://issues.sonatype.org/browse/MEBOOK-53
4 https://issues.sonatype.org/browse/MEBOOK-54
5 https://issues.sonatype.org/browse/MEBOOK-57
6 https://issues.sonatype.org/browse/MEBOOK-56
7 https://issues.sonatype.org/browse/MEBOOK-50
8 https://issues.sonatype.org/browse/MEBOOK-55
• Created a new chapter Chapter 3, Creating and Importing Projects. (MEBOOK-409)

C.5. Changes in Edition 0.6

The following changes were introduced in Edition 0.6 on September 15, 2009:

• Modified project to generate a PDF for pre-print:
  • Embedded the fonts in the generated PDF. (MEBOOK-1710)
  • Resized book to Royal Quarto (7.444" x 9.681"). (MEBOOK-1611)
  • Added a Title Page to the PDF. (MEBOOK-2112)
  • Added a blank page to the end of the PDF. (MEBOOK-2013)
  • Automated the production of print and web figures. (MEBOOK-2314)
  • Standardized on 0.5" Margins. (MEBOOK-2215)
  • Added the appropriate roles to all imageobjects. (MEBOOK-1816)
  • Assigned the book an ISBN. (MEBOOK-3217)
  • Added the full text of the Creative Commons license to the front matter. (MEBOOK-3318)
  • Fixed a typo: redundant mention of Subversion in Section 3.1.1, “Checking Out a Maven Project from SCM”. (MEBOOK-1219)
  • Fixed a typo: capitalized "eclipse" in Section 8.1.3, “Resolving Dependencies". (MEBOOK-920)
  • Added clarification about the availability of the Form-based POM Editor to Section 8.2, “Using the Form-based POM Editor”. (MEBOOK-821)
  • Added new section about the Maven Repository view: ???. (MEBOOK-1922)
  • Address feedback from Proofread of Edition 0.5 PDF:
    • Fixed a typo: removed duplicate "about" from page 29. (MEBOOK-2823)
    • Removed extraneous space from page 28: (MEBOOK-2924)
    • Fixed a spelling error on page 51. (MEBOOK-2525)

9 https://issues.sonatype.org/browse/MEBOOK-40
10 https://issues.sonatype.org/browse/MEBOOK-17
11 https://issues.sonatype.org/browse/MEBOOK-16
12 https://issues.sonatype.org/browse/MEBOOK-21
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