Groovy with Eclipse IDE

How to install and setup Groovy inside Eclipse

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1 TDD++ Test Driven Development with Groovy

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Eclipse Installation Java requirements

- Eclipse requires an installed Java runtime. Eclipse 4.4 requires at least Java 7 to run.
- Java can be downloaded as a JRE (Java Runtime Environment) or a JDK (Java Development Kit) version.
- The Eclipse IDE contains its own Java compiler hence a JRE is sufficient for most tasks with Eclipse.
- The JDK version of Java is required if you compile Java source code on the command line and for advanced development scenarios, for example, if you use automatic builds or if you develop Java web applications.
- For this tutorial, you should use Java JDK in version 7 or higher.

Eclipse Installation Download Eclipse

The Eclipse IDE consists of several components. The Eclipse.org website provides pre-packaged Eclipse distributions to provide downloads for typical use cases. The Eclipse IDE for Java EE Developers contains everything you need to build Java and Java Enterprise Edition (Java EE) applications.

Download the Eclipse IDE for Java Developers or Eclipse IDE for Java EE Developers package from the following URL. Ensure that you download the correct distribution for your Java version (e.g., 32 bit vs. 64 bit).

www.eclipse.org/downloads

Eclipse Installation Download Eclipse (contd.)

The following screenshot shows the Eclipse download website for a Mac OS X system. Press on the link beside the package description (e.g, Mac OS X 64-Bit) to start the download. The download is a .zip file



Eclipse Installation Install Eclipse

After you downloaded the .zip file with the Eclipse distribution, unzip it to a local directory.

Extract Eclipse to a directory without spaces in its path and do not use a mapped network drive (Windows). Eclipse sometimes has problems with such a setup.

After unpacking the zip file, Eclipse is ready to be used; no additional installation procedure is required.

To start Eclipse, double-click on the eclipse.exe (Microsoft Windows) or eclipse (Linux / Mac) file in the directory where you unpacked Eclipse.

Eclipse Installation Install Eclipse (contd.)

The system will prompt you for a workspace. The workspace is the place in which you work. Select an empty directory and click the OK button.

🕘 Workspace	Launcher		-×-
Select a work Eclipse stores Choose a wo	kspace s your projects in a folder called a workspace. rkspace folder to use for this session.		
Workspace:	C:\Projects\workspace	~	Browse
?		ОК	Cancel

Eclipse Plugin Installation Groovy-Eclipse via Update Manager

- Copy the Groovy-Eclipse release URL appropriate to your Eclipse version:
 - dist.springsource.org/release/GRECLIPSE/e4.4/
 - dist.springsource.org/release/GRECLIPSE/e4.3/
 - dist.springsource.org/release/GRECLIPSE/e4.2/
- To install the plugin, select Help Install New Software...
- Paste the Groovy-Eclipse release URL into the "Work with:" field and hit Enter
- Select the features:
 - Extra Groovy compilers (Optional)
 - Groovy–Eclipse (Required)
 - Image Configurator for Groovy-Eclipse (Optional)

Eclipse Plugin Installation m2e connector for build-helper-maven-plugin via Update Manager

- To install the plugin, select Help Install New Software...
- Paste the following URL into the "Work with:" field and hit Enter

repo1.maven.org/maven2/.m2e/connectors/m2eclipse-buildhelper/0.15.0/N/0.15.0.201405280027/

• Install feature:

Name

 Mame

 M2E Buildhelper Connector

Eclipse Plugin Installation Maven Integration for Eclipse via Update Manager

This plugin is only necessary to install if you use the **Eclipse Standard** package (i.e. if you are **not** using the Java or Java EE eclipse package). The plugin provides comprehensive Maven integration for Eclipse.

•To install the plugin, select Help Install New Software...

•Paste the following URL into the "Work with:" field and hit Enter

download.eclipse.org/technology/m2e/releases

•Install feature:

- Maven Integration for Eclispe
 - □ m2e Maven Integrations for Eclipse v1.4.0
 - □ m2e slf4j over logback logging (Optional) v1.4.0

Import project into Eclipse

• Download example project from

http://callistaenterprise.atlassian.net/wiki/download/attachments/12288001/groovy-tdd-cadec.zip

-Zip file contains an Eclipse project

- Unzip to a working directory of your choice
- To import an Eclipse project:
 - -Select File Import General Existing Projects into Workspace
 - -Browse to the directory where you have unzipped the source code
 - Choose the **groovy-tdd-cadec** project
 - -Click Finish

Eclipse problems Groovy compiler mismatch

If Eclipse reports a mismatch between the project's and workspace's Groovy compiler, you need to correct it:

1.Right click groovy-tdd-cadec

2.Select Properties \rightarrow Groovy Compiler

3. Make sure Groovy compiler is set to version 2.3

pe filter text	Groovy Compiler		¢ •		
 Resource Builders Groovy Compiler Java Build Path Java Code Style 	Groovy compiler level for project groovy-tdd-cadec: 2.0 If the project compiler level does not match the workspace compiler level, there will be a build error placed on the project. Enable project specific settings Configure Workspace Settings				
Java Compiler Java Editor Groovy Script Folders:					
Javadoc Location	Enable script folder support				
Maven Project References Run/Debug Settings	Groovy files that match these patterns are treated as scripts. They will not be compiled and will be copied as-is to the output folder.	 ✓ ╬ **/*.dsld ✓ \$\$ scripts/**/*.groovy ✓ \$\$ src/main/resources/**/*.groovy 		Add Edit	
	CHECKED boxes will be COPIED to the output folder. UNCHECKED boxes are NOT copied to the output folder.	✓ [™] / ₂ src/test/resources/**/*.groovy	R	lemove heck all	
	Nor copied to the output totter.		Un	check all	
			Restore Defaults	Apply	

Start web application From inside Eclipse

- 1. In Project Explorer view, right click **groovy-tdd-cadec Tomcat7.launch**
- 2. Select Run As (m2) groovy-tdd-cadec Tomcat7
- 3. Open a browser and goto

http://localhost:9966/petclinic/