

Favourite Eclipse Plugin Sites

Recent Eclipse problems force me to try other IDEs and different Eclipse versions and distributions.

So I finally took the time to create a list of our favourite Eclipse Plugins resp. their Update Sites:

Name, Feature/Purpose	Update Site URLs	Further reading, Remarks
ADT, integrates Android Developer Tools and platform sources	http://dl-ssl.google.com/android/Eclipse/ http://adt-addons.googlecode.com/...source.update/	Requires Android SDK, too. Project homepage: http://developer.android.com/sdk/ For Android development, I prefer the Android Studio over eclipse.
CDT, C/C++ Development Tools.	Release: http://download.eclipse.org/tools/cdt/releases/8.4 B.e.: https://hudson.eclipse.org/.../org.eclipse.cdt.repo/target/repository	Stable CDT is available within standard repositories. Milestone and bleeding edge links are from the CDT Downloads page .
CUTE Plugin, C++ Unit Testing Easier	(http://www.cute-test.com/updatesite) Use Help -> Eclipse Marketplace, needs 2 rounds because of Boost part	See on project Homepage: Cute-Test Installation
Eclipse Dynamic Languages Toolkit	http://download.eclipse.org/technology/dltk/updates-dev/latest/	See project Homepage: Eclipse Dynamic Languages Toolkit
EPIC, Eclipse Perl Integration	(http://e-p-i-c.sf.net/updates) (Seems to be discontinued, but in Marketplace too)	See project Homepage: EPIC homepage
GWT Eclipse Plugin	http://dl.google.com/eclipse/plugin/3.7	Adjust site URL to Eclipse version. GWT seems dead, though.
JD, Java Decompiler Plugin	http://jd.benow.ca/jd-eclipse/update	Afterwards ensure "Class File Editor" is activated for "*.class without source".
M2E, Maven integration	http://download.eclipse.org/technology/m2e/releases	Maven integration
Maven Integration for Android Development	http://rgladwell.github.com/m2e-android/updates/	Has some quirks with library projects. Got rather unusable, drove me towards Android Studio.
RunJettyRun, Running Jetty in Eclipse	http://run-jetty-run.googlecode.com/svn/trunk/updatesite	Allows running Jetty in Eclipse, nice for i.e. JavaScript development. Project homepage: https://code.google.com/p/run-jetty-run/ Don't forget to create a good <code>src/main/webapp/WEB-INF/web.xml</code>
ShellEd, Shell script editor	http://sourceforge.net/projects/shelled/files/shelled/update/ Now part of Dynamic Languages Toolkit, see above	See project homepage http://sourceforge.net/projects/shelled
Spring Framework	http://dist.springsource.com/release/TOOLS/update/e3.7/ http://dist.springsource.com/release/TOOLS/update/e4.3/ http://dist.springsource.com/release/TOOLS/update/e4.4/	Adjust site URL to Eclipse version. Infos on project homepage: SpringSource Tool Suite Installation Instructions

Subclipse, Subversion integration	http://subclipse.tigris.org/update_1.10.x for subversion 1.8 http://subclipse.tigris.org/update_1.12.x for subversion 1.9 https://dl.bintray.com/subclipse/releases/subclipse/4.3.x/ for subversion 1.10+ https://dl.bintray.com/subclipse/releases/subclipse/latest/ for bleeding edge	Choose version matching your native subversion client. Infos on project homepage: Subclipse Wiki In debian the debian package <code>libsvn-java</code> is required, too.
"Hide Quick Access" plugin	https://raw.githubusercontent.com/atlanto/eclipse-4.x-filler/master/pdt_tools.eclipse-4.x-filler.update/	Works around the infamous "Hide Quick Access"-problem in eclipse-4.x, more information at: https://github.com/atlanto/eclipse-4.x-filler Eclipse bug report: https://bugs.eclipse.org/bugs/show_bug.cgi?id=362420