Basics

mvn <plugin>:<goal> [-Doption1 -Doption2]</goal></plugin>	Basic maven invocation of <goal> (multiple goals possible)</goal>	
mvn <phase> [-Doption1 -Doption2]</phase>	Execute maven until <phase> (multiple phases possible)</phase>	
mvn -h	Getting help on command line parameters	
mvn -o	Working offline	
mvn -N	Skip visiting of child artifacts (the given goal or phase will be executed only for the current artifact - no recursive descent)	
mvn -DtestFailureIgnore=true <goal></goal>	To continue the maven build even if a test fails To make maven install without launching the tests To run unit tests	
mvn install -Dmaven.test.skip=true		
mvn test		
mvn clean	To clean up	
mvn package	To build the package file (jar, war, etc)	
mvn -P <profile></profile>	Activate a profile	

Important phases

- Build lifecycle with phases: validate, compile, test, package, integration-test, verify, install, deploy
- Clean lifecycle: clean
- Site lifecycle: site, site-deploy

Configuration

Environment variable	Significance
M2_HOME	Root of where the mvn executable is located
MAVEN_OPTS	Command line options of the JVM launching maven
M2_REPO	Location of the local maven repository

Configuration file for maven: ~/.m2/settings.xml.

We recommend to set the following parameter on the command line of maven: -fae "fail at end" Rationale: (1) you see explicitly what tasks have been run and (2) maven continues until the end (without breaking on intermediate errors) BTW: We added this parameter to the default maven launch script.

Eclipse Plugin

mvn eclipse:eclipse	To generate Eclipse project descriptor after configuring the dependencies in pom.xml (see also next point)
mvn eclipse:clean eclipse:eclipse -DdownloadSources=true	To setup the source versions of all included libraries (for debugging convenience)

Site generation

mvn site	To create a complete documentation website containing Javadoc, Checkstyle, JUnit and other report pages for the current artifact. JUnit tests will be directly executed for the current artifact. The generated site can be found at "target/site"	
mvn -Dmaven.test.skip=true clean site	To generate site documentation without running the tests (handy while updating the APTs)	
mvn javadoc:javadoc	To generates Javadoc into directory "target/site/apidocs"	
mvn checkstyle:checkstyle	To check the style of the code by applying the EL4J's Checkstyle rules and generate reports at "target/site/checkstyle.html"	

Cargo Plugin (to deploy artefacts in a web or EJB container)

-				
	mvn	cargo:start	To start the configured container. By default this is Tomcat 5.5 To deploys the configured deployable. If the current artifact is of type war this war will be deployed	
	mvn	cargo:deploy		
	mvn	cargo:undeploy	To undeploy the configured deployable. If the current artifact is of type war this war will be undeplo	
mvn cargo:stop To stop the configured container. By default this is Tomcat 5.5		To stop the configured container. By default this is Tomcat 5.5		

Varia

<pre>mvn exec:java -Dexec.args="\"A single argument\"" [-Dexec.executable="maven"] [-Dexec.workingdir=</pre>	To execute the default java class of this module
mvn depgraph:fullgraph -Ddepgraph.groupFilter="ch.elca"	Get a dependency graph

1 of 2 09.03.2007 17:09

<pre>mvn depgraph:fullgraph -Ddepgraph.groupFilter="(ch.elca.el4j.modules) (ch.elca.el4j.demos) (ch.elca.el4j.apps)" -Ddepgraph.filterEmptyArtifacts=true -Ddepgraph.dotFile=el4j.dot</pre>	Another dependency graph
mvn assembly:assembly -DdescriptorId=src	To distribute the source code
mvn install:install-file -Dfile=foo.jar -DgroupId=bar -Dversion=x.y -Dpackaging=jar -DartifactId=blah	To install a jar file on local repo
mvn assembly:assembly -DdescriptorId=jar-with-dependencies	To generate a single jar files with all its dependencies
mvn archetype:create -DarchetypeGroupId=ch.elca.el4j -DarchetypeArtifactId=EL4JArchetypeCore -DarchetypeVersion=1.2 -DgroupId=ch.elca.el4j -DartifactId=myFirstProject -DremoteRepositories=http://el4.elca-services.ch/el4j/maven2repository	To create a new EL4J project
mvn install:install-file -Dfile=foo.jar -DgroupId=org.foosoft -DartifactId=foo -Dversion=1.2.3 -Dpackaging=jar	Installing 3rdParty jar
mvn deploy:deploy-file -DgroupId=commons-collections -DartifactId=collections-generic -Dversion=4.0 -Dpackaging=jar -Dfile=collections-generic-4.0.jar -DrepositoryId=focus-repository -Durl=scp://host/home/mvn/public_html/repository	Install 3rdParty jar to remote repository
mvn db:prepareDB cargo:undeploy cargo:deploy cargo:start	Initialize the database, install the deployable and start the container
mvn db:start db:silentDrop db:create	Does basically the same as db:prepareDB

Debugaina

Bebugging	
mvn -X	Enable debug output
mvn -N help:effective-settings	Prints the effective settings on the console
mvn -N help:effective-pom	Prints the effective pom on console
mvn -N help:active-profiles (-PD)	To test what profiles of the current artifact are currently active. In addition you can set profiles (-P) or system properties (-D) on the command line to see what profiles would be active in that case.
mvn -N help:describe -DgroupIdDartifactIdDfull=true	Describes all goals of the given plugin (groupId & artifactId).
<pre>set MAVEN_OPTS="-Xmx768M -XX:MaxPermSize=512M -Xdebug -Xrunjdwp:transport=dt_socket,server=y,suspend=y,address=8000"</pre>	To be able to debug a running maven with e.g. eclipse

References

- Extensive maven presentation: http://el4j.sourceforge.net/docs/pdf/Maven2Course_v1_2.pdf
 Maven book: http://el4j.sourceforge.net/
 EL43: http://el4j.sourceforge.net/

- PluginDatabase
- PluginDepGraph

Revision: r1.3 - 19 Feb 2007 - 17:56 - PhilippHOser

 ${\tt EL4J > ComponentsEL4J > MavenBuildSystem > MavenCheatSheet}$

 $\label{lem:copyright} @ 2004 \ \ by \ \ ELCA. \ \ All \ \ material \ on \ this \ collaboration \ \ platform \ should \ not \ be \ disclosed \ outside \ of \ ELCA.$ Ideas, requests, problems regarding TWiki? <u>Send</u> feedback.

2 of 2 09.03.2007 17:09