Basics

mvn <plugin>:<goal> [-Doption1 -Doption2]</goal></plugin>	Basic maven invocation of <goal> (multiple goals possible)</goal>	
mvn <phase> [-Doption1 -Doption2]</phase>	Execute all maven goals until phase <phase> (multiple phases possible)</phase>	
mvn -h	Getting help on command line parameters	
mvn install	Standard mvn call: build the package files (jar, war, etc), run unit and integration tests, submit files to local mvn repository (this call works by default recursively).	
mvn -o	Working offline	
mvn -U	Ignore earlier failures to download latest snapshots (sometimes useful when mvn does not find a snapshot that seems to be present)	
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	
mvn install -DskipTests=true	To make maven install without launching the tests (but it generates the test-jar)	
mvn test	To run unit tests	
mvn clean	To clean up	
mvn -P <profile></profile>	Activate a profile	
mvnrec <plugin>:<goal> or <phase></phase></goal></plugin>	Recursively execute the goal or the phase (like LEAF build.rec or EL4Ant build.rec) (available from EL4J 1.3)	

Important phases of maven (a concatenation of phases is called lifecycle)

- Build lifecycle: 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 clean eclipse:eclipse	To setup the source versions of all included libraries (for debugging and documentation
-DdownloadSources=true	convenience)

Cargo Plugin (to deploy artifacts in a WEB or EJB container)

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

How we recommend to use the cargo plugin

- Start the container (i.e. Tomcat) with mvn cargo:start in a separate bash terminal.
- In another bash terminal: Go to the topmost directory where you have applied changes (typically the web pom that has the jar and the war artifacts as its subdirs). Execute mvn clean install cargo:undeploy cargo:deploy
- For a redeployment it is mostly enough to execute mvn install cargo:deploy BTW, executing mvn cargo:deploy in a jar or pom artifact does not result in a failure.

Launch and init the database with the database plugin

mvn db:prepare db:block	Initializes and launches the db for the data of the currently active project (indicated via the current directory). It collects recursively the db scripts to launch for all projects this project depends on. CAVEAT: db:prepare alone does not block (even with db.wait flag)	
<pre>mvn db:start db:silentDrop db:create</pre>	Does the same as db:prepare (in the currently active directory)	
mvn db:prepare cargo:undeploy cargo:deploy cargo:start	Initialize the database, install the deployable in the web container and start the web container (cd to the correct war directory before launching this command)	

Installing and deploying many libraries in repositories

Have a look at the repohelper plugin http://el4j.sourceforge.net/plugins/maven-repohelper-plugin/index.html BTW, install means update the local repository, deploy means update the local and the remote repository.

Site generation

Г			
	vn site	To create a complete documentation website containing Javadoc, Checkstyle, JUnit and other report pages for the current	
ľ	ivii site	artifact. JUnit tests will be directly executed for the current artifact. The generated site can be found at "target/site"	
-	nvn -DskipTests=true	To consider the decrease state of without warries the tests (heads while and sting the ADT)	
0	clean site	To generate site documentation without running the tests (handy while updating the APTs)	

1 von 3

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"	

Varia

mvn -Djetty.port=80 -Djee-web.context='/' db:prepare jetty:run mvn exec:java -Dexec.args="\"A single argument\"" [-Dexec.executable="maven"] [-Dexec.workingdir="/tmp"]	deploy your application to the root path (means: deploy to localhost) To execute the default java class of this module
mvn dependency:tree	Get a textual dependency graph. Get a dependency graph. You must install
mvn depgraph:fullgraph -Ddepgraph.groupFilter="ch.elca"	the Graphviz application first! See http://www.graphviz.org/
<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 install -DperformRelease=true	Installs all artifacts of the project in the current directory in local repo (includes src, javadoc, tests)
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=1.4 -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 a 3rdParty jar in local repository.
cd \$EL4J_ROOT/external; mvn -N deploy:deploy-file -DgroupId=org.springframework -DartifactId=spring -Dversion=2.0.5 -Dpackaging=jar -Dfile=D:/tools/spring-framework-2.0.5/dist/spring.jar -DrepositoryId=ftpEl4ElcaServices -Durl=ftp://el4.elca-services.ch/htdocs/el4j/maven2repository	Install 3rdParty jar to remote repository (requires pom.xml in . and requires login/password for repo (in your settings.xml)).
cd \$EL4J_ROOT/external; mvn -N deploy:deploy-file -DgroupId=org.springframework -DartifactId=spring -Dversion=2.0.5 -Dpackaging=source -Dfile=D:/tools/spring-framework 2.0.5/dist/spring-src.zip -DrepositoryId=ftpEl4ElcaServices -Durl=ftp://el4.elca-services.ch/htdocs/el4j/maven2repository	Install a 3rdParty source zip to remote repository.

Debugging mvn pom files, settings and plugins

Please be aware that there is typically more than one JVM involved when maven executes your project. The hints here only apply for debugging the "first" JVM (i.e. the one maven runs in). Please refer to DebuggingHowTo for further hints on debugging the other JVMs!

mvn -X	Enable debug output
mvn -N help:effective-settings	Prints the currently effective maven settings on the console
mvn -N help:effective-pom	Prints the effective pom on console (merges all pom sections
mivn -N help.ellective-pom	that currently apply)
	To test what profiles of the current artifact are currently active.
mvn -N help:active-profiles (-PD)	In addition you can set profiles (-P) or system properties (-D)
mivin in help.active profiles (i b)	on the command line to see what profiles would be active in
	that case.
	Makes a report on dependencies. Then refer to target/site
mvn project-info-reports:dependencies	/dependencies.html
mvn -N help:describe -DgroupIdDartifactIdDfull=true	Describes all goals of the given plugin (groupId & artifactId).
W belondersuite Delugie-weekslage Designated liberuite	Instead of groupId & artifactId you can use the parameter
mvn -N help:describe -Dplugin=repohelper -Dmojo=deploy-libraries -Dfull=true	plugin with format groupId:artifactId and you can even use the
DIGIT CIGO	plugin prefix.
set MAVEN_OPTS="-Xmx768M -XX:MaxPermSize=512M -Xdebug	To be able to debug a running maven with e.g. eclipse (you
-Xrunjdwp:transport=dt_socket,server=y,suspend=y,address=8000"	need then to connect to the JVM from eclipse)

Integration test practices and skipping

To allow faster local builds of el4j, we put all integration tests that run in a default build (mvn install in the root folder) in a profile named integrationTests and make it activeByDefault. This includes the actual tests (phase integration-test), and their preparation and cleanup (pre-integration-test and post-respectively.) We should now be able to use

■ mvn -DskipTests=true -P-integrationTests

to skip all tests and integration tests. Note, however,

- skipTests by itself skips all unit tests that run in the test phase.
- Deactivating the integrationTests profile without skipping tests would cause maven to run the tests (without preparation or cleanup) in the test phase. This is a recipe for failure.
- It is possible to replace skipTests by maven.test.skip which also skips compiling the tests. Although this is faster, any dependencies that require the test-jars may fail if you do this.
- Due to a bug in maven 2.0.9, deactivating profiles does not work by default. A patch is available.

Overview of pom-file structure

2 von 3

POM		
Coordinates Aggregation arountd modules*	Build Settings properties packaging build*† reporting*	
artifactId version	Build Environment Environment Information [issueManagement] mailingLists	
Inheritance parent	ciManagement scm	
dependencyManagement*† Dependencies dependencies*	prerequisites Repositories	
Project Information	repositories* pluginRepositories*	
name licenses description developers url contributors	distributionManagement* profiles	
* Element may be overridden (at least mostly) by profile element settings		
** Profile elements are the *-suffixed elements † Contains elements for meant for inheritance		

References

- Extensive maven presentation: http://el4j.sourceforge.net/docs/pdf/Maven2Course_v1_2.pdf
- Documentation of standard Maven 2 plugins: http://maven.apache.org/plugins/
 Documentation of Maven 2 plugins at codehaus (a bit out of date): http://docs.codehaus.org/display/MAVEN/Maven+Plugin+Matrix
- Maven book: http://www.mergere.com/m2book_download.jsp
- EL4J: http://el4j.sourceforge.net/
- PluginDatabase
- PluginDepGraph

History

■ In EL4J 1.1.3, db:prepareDB was replaced by db:prepare and db:cleanUpDB was replaced by db:cleanUp

Revision: r1.33 - 14 Jul 2008 - 08:37 - <u>StefanWismer</u>

EL4J > TechnologiesEL4J > MavenBuildSystem > MavenCheatSheet

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.

3 von 3 14.07.2008 08:38