cmvn - Configured Maven User Manual

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1. Introduction

cmvn is a helper tool for developers targeted at the Java Virtual Machine (JVM). Its main focus is to declaratively describe and configure the required development and build environment.

A most significant difference between Java-targeted build systems compared to those for $C/C++^1$ is the lack of a defined configuration step before executing the compiler. Although building a Java application is a lot more easy compared to platform dependent programming languages and tools, nevertheless a lot of the (configuration) tasks of those other build systems are still required. Often the lack of a configuration process in Java build systems results in very obscure setups.

A very popular build system for Java is Apache Maven², currently in version 3. It partially helps the developer with managing her dependencies but fails miserably at producing reliable builds, at least without support of a complex build infrastructure.³

cmvn tries to close this gap by providing a configuration step before the actual build system. Concrete, this goal will be reached by generating the build scripts for the underlying (nativ) build system. Whenever a configuration has changed cmvn will first regenerate the build scripts and after that executes the underlying build system with the right (configured) settings. To assist the developer but do not stay in his way, cmvn does not aim to replace existing build chains. Instead, its main focus is adding another (first) configuration step to the build chain to create more reliable and reproducable build environments.

In its first release cmvn supports Apache Maven 2.0 and above⁴. In later releases support for various other build chains will be added, e.g. Apache Ant + Ivy, SBT, JackBuild, or others. Although cmvn generates the build scripts (in Maven case: pom.xml files) is does not can and it wants not handle all aspects of the underlying build infrastructure. To leave the full power to the developer, cmvn supports templates for the underlying build scripts for those settings cmvn can not generate. But for common project setup, this is rarely needed.

2. Execution Modes

cmvn can be run in different execution modes:

- ▶ Configuration
- ▶ Build
- ▷ Cleanup

¹e.g. Autotools + GNU Make, CMake, Scons.

²http://maven.apache.org

³...like a Repository Manager.

⁴Using Apache Maven 3.0 is highly recommended.

The execution mode is given as (first) parameter when executing cmvn.

2.1. Configuration

Simplest Example:

```
shell> cmvn --configure
```

Just generate the needed build scripts (if needed) of the underlying buildsystem.

For Maven this generates a pom.xml and a Maven settings file .cmvn/settings.xml in a local hidden directory.

2.1.1. Automatic re-configuration

To reconfigure an already configured project, e.g. because the cmvn config file has changed or a generated file is missing, one can use the option -reconfigure which does exactly the same as -configure except that the concrete initial configuration is preserved, thus only the files were recreated without changing the current configuration.

```
shell> cmvn --reconfigure
```

If cmvn detects, that the current project is not up-to-date, it must be used with -reconfigure. To avoid the burden of beeing forced to run a cmvn -reconfigure after each change of the project (or sub project) configuration, the option -auto-reconfigure can be used together with -configure.

```
shell> cmvn --configure --auto-reconfigure
```

Configured that way, cmvn will automatically reconfigure the project (and the whole project tree) before a build, if needed.

2.1.2. Maven Settings

By default, cmvn -configure initally created an new project-local Maven settings file and thus uses a project-local repository. This is intended to isolate projects from each other while still maintaining project-interoperability via (remotely) realeased dependencies. This default way enables the developer to easy build branches without fearing of interferences and inconsistencies caused by multiple projects (branches) that are releasing to the same local repository.

Of course, the newly created repository and Maven settings file is shared between all sub projects of the one you just configured.

In case, this default behavior is not desired, you can tell cmvn to use an alternative existing Maven settings file with the option -maven-settings. In this case, you may will loose the benefits of side-effect free development of multiple project on the same computer. Also this may limit the reproducability of the build process in different environments.

```
shell> cmvn --configure --maven-settings=/home/user/.m2/settings.xml
```

Notice, that if you use an alternative Maven settings file, cmvn will not touch this file and the Local Maven Repository when running in cleanup execution mode.

2.2. Build

Maven Example: Clean project build and install the build jar file into the local Maven repository.

```
shell> cmvn --build clean install
```

The build execution mode is automatically enabled if no other mode was requested and at least one non-option argument was given to cmvn. So the example above could also be written as:

```
shell> cmvn clean install
```

If cmvn is run without any option and parameter but the project was configured with the reconfigure-option, all necessary project files will be regenerated automatically if needed. 5

2.3. Cleanup

The execution mode cleanup is used to remove all generated files and the configuration data. Currently there are two variants to enable the cleanup mode: one version enabled with -clean removes only the generated native build scripts, the other variant -distclean cleans also the configuration state and any other generated environment setup, e.g. a hidden project local Maven repository.

```
shell> cmvn --clean
```

Cleans up all generated native build scripts.

```
shell> cmvn --distclean
```

Cleans up all generated files including configured state.

⁵Without the auto-reconfigure setting the same behavior can be achieved by running cmvn -reconfigure.

3. The configuration file cmvn.conf

3.1. Config file syntax

The config file has a very simplistic human readable and editable format:

- 1. empty lines were ignored
- 2. the hash sign (#) starts a comment until end of line
- 3. each non-comment line consists of a pair of key and value delimited by a colon (:)
- 4. keys starting with a hyphen (-) are directives all other keys were settings
- 5. values may have options, in which case options are separated by a semicolon (;)
- 6. value-options are themselves key-value pairs delimited by equal sign (=)
- 7. if an option-value is ommitted (an option without an equal sign) it is evaluated to 'true'
- 8. non-comment lines ending with a backslash (\) were continued on the next line

3.2. Config file example

The following is an example project config file cmvn.conf:

```
# Include directive
-include: ../common/cmvncommon.conf
# Immutable variable directive
-val: EXAMPLE_VERSION=0.0.1
# project settings using a variable
# cmvn uses a short syntax for projects and dependencies
# group:artifact:version (GAV) or org:name:rev
project: de.tototec:de.tototec.example:$${EXAMPLE_VERSION}
# a dependency with option spreading two lines
compile: de.tototec:de.tototec.example.utils:$${EXAMPLE_VERSION}; \
 classifier=jdk15
# compile-scope dependency
compile: org.slf4j:slf4j-api:1.6.1
# optional runtime-dependency
runtime: ch.qos.logback:logback-classic:0.9.26;optional
# test-scope dependency
test: org.testng:testng:5.14.6
```

3.3. Legend

The following sections contain tables with uses the following keyword in the format column:

BOOLEAN A boolean value: 'true' or 'false'
DIR A directory in the local file system
FILE A file in the local file system

GAV groupId:artifactId:version (analog to Maven) or org:name:rev (analog to Ivy)

GA Same as GAV, but without a version

LIST[X] A semicolon delimited list of X (if ommitted, than text)

OPTION A key=value pair

TEXT Text URL A URL

XML A XML fragement

3.4. Directives

Directives are instructions to cmvn to do something special.

Directive Format Description

-include FILE Include the content of the given file. The content will be threated

as if it was in the actual file.

-val OPTION Create an immutable variable key with content value. All oc-

curences of this variable were expanded in the value-part of all

succeeding lines.

3.5. Settings

Settings are used to generate the underlying (native) build scripts. Currently the only supported buildsystem is Maven 2.

Setting	Format	Description			
project	GAV	Project coordinates			
dependency	GAV	A project/package dependency			
compile	GAV	Alias for dependency with option			
		scope=compile			
test	GAV	Alias for dependency with option scope=test			
runtime	GAV	Alias for dependency with option			
		scope=runtime			
system	GAV	alias for dependency with option scope=system			
${\tt dependencyManagement}$	GAV	Managed dependency in			
		dependencyManagement-block			
property	OPTION	Definition of property key with value value			
repository	URL	Maven Repository			
repo	URL	Alias for repository			
pluginrepo	URL	Alias for repository with option			
		artifacts=false			
artifactrepo	URL	Alias for repository with option			
		plugins=false			
module	DIR	The path of a sub project			
plugin	GAV	Maven plugin configuration			
build	LIST[OPTION]	List of options for the <build>-block</build>			

3.5.1. project

Essential project information mandatory for Maven.

Format: GAV[;OPTION]*

Options:

Option Format Desciption

packaging TEXT The packaging of the project, if ommitted, than 'jar'

3.5.2. module

Definition of a sub project.

Format: DIR[;OPTION]*

Options:

Option Format Desciption

skipCmvn BOOLEAN This sub project is a pure Maven project. Do not try to find a

cmvn.conf file.

skipEmvn BOOLEAN Alias for skipCmvn (for compatibility).

3.5.3. dependency

A dependency referencing a project in a Maven repository (in most cases a *.jar file).

Format: GAV[;OPTION]*

Options:

Option scope	Format TEXT	Desciption The scope of the dependency. One of 'compile', 'runtime', test', system' or 'provided'.
systemPath	TEXT	The local file path to the jar file. Only valid if scope is system. In contrast to Maven specification, this path can be also relative.
classifier	TEXT	The classifier, e.g. 'sources'.
type	TEXT	The type.
optional	BOOLEAN	An optional dependency is not optional for the current project but will be ignored in a transitive dependency resolution. (In an ideal world any compile type dependency should be optional!)
exclude	GA	Excluded dependency from transitive resolved dependency tree.
forceversion	BOOLEAN	Additionally the dependency will be added to the <dependencymanagement>-block. This enforces the given version and is somethimes an alternative to the exclude option (and vice versa).</dependencymanagement>

Aliases:

compile A dependency with option scope=compile.

test A dependency with option scope=test.

runtime A dependency with option scope=runtime.

A dependency with option scope=system.

dependencyManagement A managed dependency only in dependencyManagement-block.

3.5.4. property

Define a property in a cproperties>-block.

Format: OPTION

3.5.5. repository

A remote Maven repository used to download dependencies.

Format: URL

Options:

Option Format Desciption

Plugins BOOLEAN Can be used to download Maven plugins (default: true).

artifacts BOOLEAN Can be used to download Maven artifacts (default: true).

releases BOOLEAN Can be used to download released dependencies.

snapshots BOOLEAN Can be used to download snapshot dependencies.

Aliases:

repo Same as repository.

pluginrepo A repository with option artifacts=false. artifactrepo A repository with option plugins=false.

3.5.6. plugin

A Maven plugin contribution to the Maven lifecycle.

Format: GAV

Options: Any option has the format OPTION and is added to the <configuration>-block of the plugin definition.

Directives:

Directive	Format	Desciption
-extension	BOOLEAN	Specify if this plugin is a extensions-plugin (and thus e.g.
		can contribute new project packaging types).
-execution	XML	A free XML fragement that will be placed inside the
		<pre><executions>-block of this plugin.</executions></pre>
-xml:anyOption	XML	Can be used if the option-value is XML and not text.

3.5.7. build

Redefine some project default settings.

Format: LIST[OPTION]

Options:

Option Format Desciption

sources DIR The directory containing the source files.

4. Terms of Use (License)

cmvn is published under the Apache License, Version 2.0.

http://www.apache.org/licenses/LICENSE-2.0

A. Shell Wrapper

cmvn is distributed as executable jar including all its required dependencies.

For convenience, you may want to create a simple shell script cmvn as an executable wrapper around the program:

Listing 1: Shell wrapper: mvu

```
#!/bin/sh
# pass all arguments to cmun with $@
exec java -jar cmvn-executable-0.1.0.jar $@
```

B. Command Shell Wrapper (Windows)

Listing 2: Windows Command Shell wrapper: cmvn.bat

```
:init
@REM Decide how to startup depending on the version of windows
@REM -- Windows NT with Novell Login
if "%OS%" == "WINNT" goto WinNTNovell
@REM -- Win98ME
if NOT "%OS%"=="Windows_NT" goto Win9xArg
:WinNTNovell
OREM -- 4NT shell
if "%@eval[2+2]" == "4" goto 4NTArgs
@REM -- Regular WinNT shell
set CMVN_CMD_LINE_ARGS=%*
goto endInit
@REM The 4NT Shell from jp software
:4NTArgs
set CMVN_CMD_LINE_ARGS=%$
goto endInit
:Win9xArg
@REM Slurp the command line arguments. This loop allows for an
   unlimited number
@REM of agruments (up to the command line limit, anyway).
set CMVN_CMD_LINE_ARGS=
:Win9xApp
if %1a == a goto endInit
set CMVN_CMD_LINE_ARGS=%CMVN_CMD_LINE_ARGS% %1
```

```
shift
goto Win9xApp

@REM Reaching here means variables are defined and arguments have been
    captured
:endInit
SET CMVN_JAVA_EXE="%JAVA_HOME%\bin\java.exe"

%CMVN_JAVA_EXE% -jar cmvn-executable.jar %CMVN_CMD_LINE_ARGS%

set CMVN_JAVA_EXE=
set CMVN_CMD_LINE_ARGS=
```