

Taming Maven

Keith D Gregory Philly JUG 14 November 2012

Reasons to Love Maven

- Dependency management
- Consistent project
 structure
- 97% of the time, It Just Works



Reasons to Hate Maven



- Verbose and Repetitive
- "Repeatable Builds" are a myth
- It's the Maven Way or the Highway
- 0.01% of the time, welcome to the Pit of Despair

Alternatives

- Gradle
 - Mix of Declarative and Imperative
 - Ready for Prime Time?
- Ant/Maven Ant Tasks
 - Dependency Management and Deployment for existing Ant scripts
- Ant/Ivy
 - Dependency Management for Ant
 - YABF (Yet Another Build File)
- Other (typically non-Java JVM projects)

What is Maven?

- A framework to run plugins
 - Compiler / Test-Runner / Jar / &c
 - Will download plugin versions as needed
 - Each plugin has one or more goals
- Build process consists of phases
 - clean / compile / test / package / &c
- Arbitrary goals may be bound to arbitrary phases
- Default life-cycle covers most cases
 - Bindings defined by Maven, based on artifact type
 - mvn clean install

Hello World – POM

<project xmlns="http://maven.apache.org/POM/4.0.0"></project xmlns="http://maven.apache.org/POM/4.0.0">

<modelVersion>4.0.0</modelVersion>

<groupId>com.example.hello</groupId>
<artifactId>hello</artifactId>
<version>1.0-SNAPSHOT</version>

</project>

Standard Project Layout

- pom.xml
- src/main/java
- src/main/resources
- src/test/java
- src/test/resources
- src/main/webapp
- src/site

Dependencies

• Specifies the JARs you need to build and run

<dependencies> <dependency> <proupId>net.sf.practicalxml</proupId> <artifactId>practicalxml</artifactId> <version>1.1.14</version> </dependency> <dependency> <groupId>junit</groupId> <artifactId>junit</artifactId> <version>4.10</version> <scope>test</scope> </dependency> </dependencies>

• Scopes: compile, test, runtime, provided

Transitive Dependencies

- The dependencies that your dependencies depend upon
- Beware: transitive dependencies are indistinguishable from direct ... until the direct dependency disappears
- Transitive dependencies may also introduce unexpected JARs, duplicate classes

Archetypes

- Generates project directories / files
 - Slightly less effort than copying existing project
- Value is in the files created (eg: web.xml)
- Allows consistent customization

Parent POM

- *Not* just used for multi-module projects
- POMs form a hierarchy
 - Every POM descends from the "super POM"
 - Children inherit settings from their parents, can override
- POMs are versioned, just like other artifacts

Plugin Management

- Parent POM specifies common plugin config
 - Example: Source/Target compiler versions
- Child POM can override

Dependency Management

- Parent POM can specify version of dependencies used by children
 - This is usually a Bad Thing
 - Version ranges make it less of a Bad Thing
- Also allows consistent exclusion of transitive dependencies
 - This can be a Good Thing
- Use sparingly!

Version Properties

- Defined in <properties>
 - Can be overridden on command line
 - Or in child POM
- Used in <dependency>
- Properties not limited to versions

Extract Dependencies

- Useful when many projects have the same set of dependencies
 - Example: Spring MVC Web-Apps
- Create a project that contains just a POM with a <dependencies> section
- Your projects depend on this "dependency" project
 - And they get the transitive dependencies

Local Repository Server

- Local server for artifacts
 - Nexus
 - Artifactory
 - Apache
- Proxies Maven Central, other public repos
- Allows upload of restricted 3rd-party artifacts
- A place to deploy corporate artifacts

Continuous Build/Deploy

- Deploy snapshots as soon as they're built
 - Can also configure to deploy production builds
- Servers that understand Maven will automatically build dependent projects
 - Flushes out incompatible changes

The Goal: More, Smaller Projects

- Reduces amount of work in each build
- Projects should be self-contained modules
- Path to OSGi

Tools

- M2Eclipse (m2e)
- Maven Dependency Plugin
 - dependency:analyze
 - dependency:tree
 - dependency:build-classpath
- PomUtil (http://github.com/kdgregory/pomutil)
 - Normalize dependencies and add version props
 - Check for used/unused/mis-scoped dependencies
 - Inter-dependencies, co-dependencies, build order
 - Generate a parent POM