Introduction to the Dependency Mechanism

Dependency management is a core feature of Maven. Managing dependencies for a single project is easy. Managing dependencies for multi-module projects and applications that consist of hundreds of modules is possible. Maven helps a great deal in defining, creating, and maintaining reproducible builds with well-defined classpaths and library versions.

Learn more about:

- Transitive Dependencies
 - Excluded/Optional Dependencies
- Dependency Scope
- Dependency Management
 - Importing Dependencies
 - Bill of Materials (BOM) POMs
- System Dependencies

Transitive Dependencies

Maven avoids the need to discover and specify the libraries that your own dependencies require by including transitive dependencies automatically.

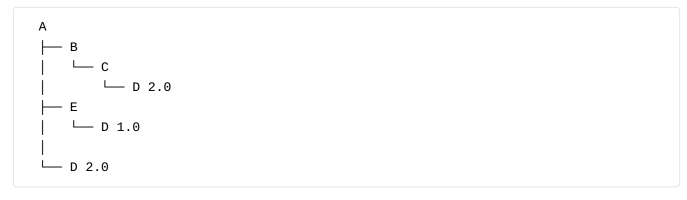
This feature is facilitated by reading the project files of your dependencies from the remote repositories specified. In general, all dependencies of those projects are used in your project, as are any that the project inherits from its parents, or from its dependencies, and so on.

There is no limit to the number of levels that dependencies can be gathered from. A problem arises only if a cyclic dependency is discovered.

With transitive dependencies, the graph of included libraries can quickly grow quite large. For this reason, there are additional features that limit which dependencies are included:

- Dependency mediation this determines what version of an artifact will be chosen when multiple versions are encountered as dependencies. Maven picks the "nearest definition". That is, it uses the version of the closest dependency to your project in the tree of dependencies. You can always guarantee a version by declaring it explicitly in your project's POM. Note that if two dependency versions are at the same depth in the dependency tree, the first declaration wins.
 - "nearest definition" means that the version used will be the closest one to your project in the tree of dependencies. Consider this tree of dependencies:

In text, dependencies for A, B, and C are defined as A -> B -> C -> D 2.0 and A -> E -> D 1.0, then D 1.0 will be used when building A because the path from A to D through E is shorter. You could explicitly add a dependency to D 2.0 in A to force the use of D 2.0, as shown here:



- Dependency management this allows project authors to directly specify the versions of artifacts to be used when they are encountered in transitive dependencies or in dependencies where no version has been specified. In the example in the preceding section a dependency was directly added to A even though it is not directly used by A. Instead, A can include D as a dependency in its dependencyManagement section and directly control which version of D is used when, or if, it is ever referenced.
- Dependency scope this allows you to only include dependencies appropriate for the current stage of the build.
 This is described in more detail below.
- Excluded dependencies If project X depends on project Y, and project Y depends on project Z, the owner of project X can explicitly exclude project Z as a dependency, using the "exclusion" element.
- Optional dependencies If project Y depends on project Z, the owner of project Y can mark project Z as an optional dependency, using the "optional" element. When project X depends on project Y, X will depend only on Y and not on Y's optional dependency Z. The owner of project X may then explicitly add a dependency on Z, at her option. (It may be helpful to think of optional dependencies as "excluded by default.")

Although transitive dependencies can implicitly include desired dependencies, it is a good practice to explicitly specify the dependencies your source code uses directly. This best practice proves its value especially when the dependencies of your project change their dependencies.

For example, assume that your project A specifies a dependency on another project B, and project B specifies a dependency on project C. If you are directly using components in project C, and you don't specify project C in your project A, it may cause build failure when project B suddenly updates/removes its dependency on project C.

Another reason to directly specify dependencies is that it provides better documentation for your project: one can learn more information by just reading the POM file in your project, or by executing **mvn dependency:tree**.

Maven also provides dependency:analyze (/plugins/maven-dependency-plugin/analyze-mojo.html) plugin goal for analyzing the dependencies: it helps making this best practice more achievable.

Dependency Scope

Dependency scope is used to limit the transitivity of a dependency and to determine when a dependency is included in a classpath.

There are 6 scopes:

compile

This is the default scope, used if none is specified. Compile dependencies are available in all classpaths of a project. Furthermore, those dependencies are propagated to dependent projects.

provided

This is much like <code>compile</code>, but indicates you expect the JDK or a container to provide the dependency at runtime. For example, when building a web application for the Java Enterprise Edition, you would set the dependency on the Servlet API and related Java EE APIs to scope <code>provided</code> because the web container provides those classes. A dependency with this scope is added to the classpath used for compilation and test, but not the runtime classpath. It is not transitive.

runtime

This scope indicates that the dependency is not required for compilation, but is for execution. Maven includes a

dependency with this scope in the runtime and test classpaths, but not the compile classpath.

test

This scope indicates that the dependency is not required for normal use of the application, and is only available for the test compilation and execution phases. This scope is not transitive. Typically this scope is used for test libraries such as JUnit and Mockito. It is also used for non-test libraries such as Apache Commons IO if those libraries are used in unit tests (src/test/java) but not in the model code (src/main/java).

system

This scope is similar to provided except that you have to provide the JAR which contains it explicitly. The artifact is always available and is not looked up in a repository.

import

This scope is only supported on a dependency of type pom in the <dependencyManagement> section. It indicates the dependency is to be replaced with the effective list of dependencies in the specified POM's <dependencyManagement> section. Since they are replaced, dependencies with a scope of import do not actually participate in limiting the transitivity of a dependency.

Each of the scopes (except for import) affects transitive dependencies in different ways, as is demonstrated in the table below. If a dependency is set to the scope in the left column, a transitive dependency of that dependency with the scope across the top row results in a dependency in the main project with the scope listed at the intersection. If no scope is listed, it means the dependency is omitted.

	compile	provided	runtime	test
compile	compile(*)	-	runtime	-
provided	provided	-	provided	-
runtime	runtime	-	runtime	-
test	test	-	test	-

(*) **Note:** it is intended that this should be runtime scope instead, so that all compile dependencies must be explicitly listed. However, if a library you depend on extends a class from another library, both must be available at compile time. For this reason, compile time dependencies remain as compile scope even when they are transitive.

Dependency Management

The dependency management section is a mechanism for centralizing dependency information. When you have a set of projects that inherit from a common parent, it's possible to put all information about the dependency in the common POM and have simpler references to the artifacts in the child POMs. The mechanism is best illustrated through some examples. Given these two POMs which extend the same parent:

Project A:

```
1. <project>
 2.
 3.
      <dependencies>
 4.
        <dependency>
          <groupId>group-a
 5.
 6.
          <artifactId>artifact-a</artifactId>
 7.
          <version>1.0</version>
 8.
          <exclusions>
 9.
            <exclusion>
              <groupId>group-c
10.
              <artifactId>excluded-artifact</artifactId>
11.
12.
            </exclusion>
          </exclusions>
13.
14.
        </dependency>
        <dependency>
15.
          <groupId>group-a
16.
          <artifactId>artifact-b</artifactId>
17.
          <version>1.0</version>
18.
          <type>bar</type>
19.
          <scope>runtime</scope>
20.
21.
        </dependency>
      </dependencies>
22.
23. </project>
```

Project B:

```
1. <project>
 2.
      <dependencies>
 3.
        <dependency>
 4.
 5.
          <groupId>group-c
          <artifactId>artifact-b</artifactId>
 6.
 7.
          <version>1.0</version>
 8.
          <type>war</type>
 9.
          <scope>runtime</scope>
10.
        </dependency>
        <dependency>
11.
          qroupId>group-a
12.
13.
          <artifactId>artifact-b</artifactId>
14.
          <version>1.0</version>
15.
          <type>bar</type>
          <scope>runtime</scope>
16.
17.
        </dependency>
      </dependencies>
18.
19. </project>
```

These two example POMs share a common dependency and each has one non-trivial dependency. This information can be put in the parent POM like this:

```
1. <project>
 2.
      <dependencyManagement>
 3.
        <dependencies>
 4.
 5.
          <dependency>
 6.
            <groupId>group-a
            <artifactId>artifact-a</artifactId>
 7.
            <version>1.0</version>
 8.
 9.
10.
            <exclusions>
11.
              <exclusion>
12.
                <groupId>group-c
13.
                <artifactId>excluded-artifact</artifactId>
              </exclusion>
14.
15.
            </exclusions>
16.
          </dependency>
17.
18.
          <dependency>
19.
20.
            <groupId>group-c
21.
            <artifactId>artifact-b</artifactId>
            <version>1.0</version>
22.
23.
            <type>war</type>
24.
            <scope>runtime</scope>
          </dependency>
25.
26.
27.
          <dependency>
            <groupId>group-a
28.
            <artifactId>artifact-b</artifactId>
29.
            <version>1.0</version>
30.
            <type>bar</type>
31.
            <scope>runtime</scope>
32.
          </dependency>
33.
        </dependencies>
34.
35.
      </dependencyManagement>
36. </project>
```

Then the two child POMs become much simpler:

```
1. <project>
 2.
 3.
      <dependencies>
        <dependency>
 4.
 5.
          <groupId>group-a
          <artifactId>artifact-a</artifactId>
 6.
        </dependency>
 7.
 8.
        <dependency>
 9.
          <groupId>group-a
10.
11.
          <artifactId>artifact-b</artifactId>
          <!-- This is not a jar dependency, so we must specify type. -->
12.
          <type>bar</type>
13.
14.
        </dependency>
      </dependencies>
15.
16. </project>
```

```
1. <project>
 2.
      <dependencies>
 3.
        <dependency>
 4.
          <groupId>group-c
 5.
          <artifactId>artifact-b</artifactId>
 6.
          <!-- This is not a jar dependency, so we must specify type. -->
 7.
 8.
          <type>war</type>
        </dependency>
 9.
10.
11.
        <dependency>
12.
          <groupId>group-a
          <artifactId>artifact-b</artifactId>
13.
14.
          <!-- This is not a jar dependency, so we must specify type. -->
15.
          <type>bar</type>
        </dependency>
16.
17.
      </dependencies>
18. </project>
```

NOTE: In two of these dependency references, we had to specify the <type/> element. This is because the minimal set of information for matching a dependency reference against a dependencyManagement section is actually **{groupld, artifactld, type, classifier}**. In many cases, these dependencies will refer to jar artifacts with no classifier. This allows us to shorthand the identity set to **{groupld, artifactld}**, since the default for the type field is <code>jar</code>, and the default classifier is null.

A second, and very important use of the dependency management section is to control the versions of artifacts used in transitive dependencies. As an example consider these projects:

Project A:

```
1. <project>
 2.
     <modelVersion>4.0.0</modelVersion>
     <groupId>maven
 3.
    <artifactId>A</artifactId>
 4.
 5.
     <packaging>pom</packaging>
 6.
    <name>A</name>
 7.
     <version>1.0</version>
 8.
     <dependencyManagement>
 9.
       <dependencies>
10.
         <dependency>
11.
           <groupId>test
12.
           <artifactId>a</artifactId>
13.
           <version>1.2</version>
         </dependency>
14.
15.
         <dependency>
16.
           <groupId>test
           <artifactId>b</artifactId>
17.
18.
           <version>1.0</version>
19.
           <scope>compile</scope>
20.
         </dependency>
21.
         <dependency>
           <groupId>test
22.
23.
           <artifactId>c</artifactId>
24.
           <version>1.0</version>
25.
           <scope>compile</scope>
26.
         </dependency>
27.
         <dependency>
           <groupId>test
28.
29.
           <artifactId>d</artifactId>
30.
           <version>1.2</version>
31.
         </dependency>
32.
       </dependencies>
     </dependencyManagement>
33.
   </project>
34.
```

Project B:

```
1. <project>
 2.
      <parent>
 3.
        <artifactId>A</artifactId>
        <groupId>maven
 4.
 5.
        <version>1.0</version>
      </parent>
 6.
 7.
      <modelVersion>4.0.0</modelVersion>
 8.
      <groupId>maven
      <artifactId>B</artifactId>
 9.
10.
      <packaging>pom</packaging>
11.
      <name>B</name>
12.
      <version>1.0</version>
13.
14.
      <dependencyManagement>
        <dependencies>
15.
16.
          <dependency>
17.
            <groupId>test
18.
            <artifactId>d</artifactId>
19.
            <version>1.0</version>
20.
          </dependency>
21.
        </dependencies>
22.
      </dependencyManagement>
23.
      <dependencies>
24.
25.
        <dependency>
26.
          <groupId>test
27.
          <artifactId>a</artifactId>
          <version>1.0</version>
28.
29.
          <scope>runtime</scope>
30.
        </dependency>
        <dependency>
31.
32.
          <groupId>test
33.
          <artifactId>c</artifactId>
34.
          <scope>runtime</scope>
35.
        </dependency>
      </dependencies>
36.
37. </project>
```

When maven is run on project B, version 1.0 of artifacts a, b, c, and d will be used regardless of the version specified in their POM.

- a and c both are declared as dependencies of the project so version 1.0 is used due to dependency mediation.
 Both also have runtime scope since it is directly specified.
- b is defined in B's parent's dependency management section and since dependency management takes precedence over dependency mediation for transitive dependencies, version 1.0 will be selected should it be referenced in a or c's POM. b will also have compile scope.
- Finally, since d is specified in B's dependency management section, should d be a dependency (or transitive dependency) of a or c, version 1.0 will be chosen again because dependency management takes precedence over dependency mediation and also because the current POM's declaration takes precedence over its parent's declaration.

The reference information about the dependency management tags is available from the project descriptor reference (../../ref/current/maven-model/maven.html#class DependencyManagement).

Importing Dependencies

The examples in the previous section describe how to specify managed dependencies through inheritance. However, in larger projects it may be impossible to accomplish this since a project can only inherit from a single parent. To accommodate this, projects can import managed dependencies from other projects. This is accomplished by declaring a POM artifact as a dependency with a scope of "import".

Project B:

```
1. <project>
      <modelVersion>4.0.0</modelVersion>
 2.
 3.
      <groupId>maven
      <artifactId>B</artifactId>
 4.
 5.
      <packaging>pom</packaging>
 6.
      <name>B</name>
 7.
      <version>1.0</version>
 8.
 9.
      <dependencyManagement>
        <dependencies>
10.
          <dependency>
11.
            <groupId>maven
12.
            <artifactId>A</artifactId>
13.
14.
            <version>1.0</version>
            <type>pom</type>
15.
16.
            <scope>import</scope>
17.
          </dependency>
          <dependency>
18.
19.
            <groupId>test
20.
            <artifactId>d</artifactId>
            <version>1.0</version>
21.
22.
          </dependency>
23.
        </dependencies>
      </dependencyManagement>
24.
25.
26.
      <dependencies>
27.
        <dependency>
28.
          <groupId>test
29.
          <artifactId>a</artifactId>
30.
          <version>1.0</version>
31.
          <scope>runtime</scope>
32.
        </dependency>
        <dependency>
33.
34.
          <groupId>test
          <artifactId>c</artifactId>
35.
          <scope>runtime</scope>
36.
37.
        </dependency>
      </dependencies>
38.
39. </project>
```

Assuming A is the POM defined in the preceding example, the end result would be the same. All of A's managed dependencies would be incorporated into B except for d since it is defined in this POM.

```
1. <project>
 2.
     <modelVersion>4.0.0</modelVersion>
 3.
     <groupId>maven
 4.
     <artifactId>X</artifactId>
 5.
     <packaging>pom</packaging>
 6.
     <name>X</name>
 7.
     <version>1.0</version>
 8.
 9.
     <dependencyManagement>
10.
       <dependencies>
11.
         <dependency>
12.
           <groupId>test
           <artifactId>a</artifactId>
13.
           <version>1.1</version>
14.
         </dependency>
15.
         <dependency>
16.
           <groupId>test
17.
           <artifactId>b</artifactId>
18.
           <version>1.0</version>
19.
           <scope>compile</scope>
20.
         </dependency>
21.
       </dependencies>
22.
23.
     </dependencyManagement>
    </project>
24.
```

Project Y:

```
1. <project>
    <modelVersion>4.0.0</modelVersion>
 2.
 3. <groupId>maven</groupId>
 4. <artifactId>Y</artifactId>
 5. <packaging>pom</packaging></packaging></packaging></packaging>
 6.
    <name>Y</name>
 7.
     <version>1.0</version>
 8.
 9.
     <dependencyManagement>
10.
       <dependencies>
11.
         <dependency>
12.
           <groupId>test
13.
           <artifactId>a</artifactId>
           <version>1.2</version>
14.
         </dependency>
15.
16.
         <dependency>
           <groupId>test
17.
           <artifactId>c</artifactId>
18.
19.
           <version>1.0</version>
           <scope>compile</scope>
20.
21.
         </dependency>
22.
       </dependencies>
     </dependencyManagement>
23.
24. </project>
```

```
1. <project>
 2.
      <modelVersion>4.0.0</modelVersion>
 3.
      <groupId>maven
      <artifactId>Z</artifactId>
 4.
 5.
      <packaging>pom</packaging>
      <name>Z</name>
 6.
 7.
      <version>1.0</version>
 8.
 9.
      <dependencyManagement>
        <dependencies>
10.
11.
          <dependency>
            <groupId>maven
12.
            <artifactId>X</artifactId>
13.
            <version>1.0</version>
14.
15.
            <type>pom</type>
16.
            <scope>import</scope>
          </dependency>
17.
          <dependency>
18.
19.
            <groupId>maven
            <artifactId>Y</artifactId>
20.
21.
            <version>1.0</version>
22.
            <type>pom</type>
23.
            <scope>import</scope>
24.
          </dependency>
25.
        </dependencies>
26.
      </dependencyManagement>
27. </project>
```

In the example above Z imports the managed dependencies from both X and Y. However, both X and Y contain dependency a. Here, version 1.1 of a would be used since X is declared first and a is not declared in Z's dependencyManagement.

This process is recursive. For example, if X imports another POM, Q, when Z is processed it will simply appear that all of Q's managed dependencies are defined in X.

Bill of Materials (BOM) POMs

Imports are most effective when used for defining a "library" of related artifacts that are generally part of a multiproject build. It is fairly common for one project to use one or more artifacts from these libraries. However, it has sometimes been difficult to keep the versions in the project using the artifacts in synch with the versions distributed in the library. The pattern below illustrates how a "bill of materials" (BOM) can be created for use by other projects.

The root of the project is the BOM POM. It defines the versions of all the artifacts that will be created in the library. Other projects that wish to use the library should import this POM into the dependencyManagement section of their POM.

```
1. <project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001"
    /XMLSchema-instance"
       xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/xs
2.
   d/maven-4.0.0.xsd">
     <modelVersion>4.0.0</modelVersion>
 3.
 4.
     <groupId>com.test
5.
     <artifactId>bom</artifactId>
     <version>1.0.0
 6.
 7.
     <packaging>pom</packaging>
     cproperties>
 8.
 9.
       ject1Version>1.0.0/project1Version>
10.
       oject2Version>1.0.0/project2Version>
     </properties>
11.
12.
13.
     <dependencyManagement>
       <dependencies>
14.
15.
         <dependency>
16.
           <groupId>com.test
           <artifactId>project1</artifactId>
17.
           <version>${project1Version}
18.
         </dependency>
19.
         <dependency>
20.
           <groupId>com.test
21.
           <artifactId>project2</artifactId>
22.
           <version>${project2Version}
23.
24.
         </dependency>
       </dependencies>
25.
     </dependencyManagement>
26.
27.
28.
     <modules>
29.
       <module>parent</module>
     </modules>
30.
31. </project>
```

The parent subproject has the BOM POM as its parent. It is a normal multiproject pom.

```
1. <project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001"
    /XMLSchema-instance"
        xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/x
2.
   sd/maven-4.0.0.xsd">
     <modelVersion>4.0.0</modelVersion>
 3.
 4.
     <parent>
5.
       <groupId>com.test
       <version>1.0.0
 6.
 7.
       <artifactId>bom</artifactId>
     </parent>
 8.
 9.
10.
     <groupId>com.test
     <artifactId>parent</artifactId>
11.
12.
     <version>1.0.0
13.
     <packaging>pom</packaging>
14.
15.
     <dependencyManagement>
16.
       <dependencies>
         <dependency>
17.
           <groupId>log4j
18.
19.
           <artifactId>log4j</artifactId>
           <version>1.2.12
20.
21.
         </dependency>
         <dependency>
22.
23.
           <groupId>commons-logging
24.
           <artifactId>commons-logging</artifactId>
           <version>1.1.1
25.
26.
         </dependency>
27.
       </dependencies>
     </dependencyManagement>
28.
     <modules>
29.
30.
       <module>project1</module>
31.
       <module>project2</module>
32.
     </modules>
33. </project>
```

Next are the actual project POMs.

```
/XMLSchema-instance"
2.
       xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/x
   sd/maven-4.0.0.xsd">
     <modelVersion>4.0.0</modelVersion>
3.
4.
     <parent>
      <groupId>com.test
5.
      <version>1.0.0
 6.
7.
      <artifactId>parent</artifactId>
8.
     </parent>
9.
     <groupId>com.test
     <artifactId>project1</artifactId>
10.
     <version>${project1Version}</version>
11.
12.
     <packaging>jar</packaging>
13.
     <dependencies>
14.
15.
      <dependency>
16.
        <groupId>log4j
        <artifactId>log4j</artifactId>
17.
18.
      </dependency>
     </dependencies>
19.
20. </project>
21.
/XMLSchema-instance"
23.
       xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/x
   sd/maven-4.0.0.xsd">
24.
     <modelVersion>4.0.0</modelVersion>
25.
     <parent>
26.
      <groupId>com.test
      <version>1.0.0
27.
28.
      <artifactId>parent</artifactId>
29.
     </parent>
30.
     <groupId>com.test
31.
     <artifactId>project2</artifactId>
32.
     <version>${project2Version}</version>
     <packaging>jar</packaging>
33.
34.
35.
     <dependencies>
36.
      <dependency>
37.
        <groupId>commons-logging
38.
        <artifactId>commons-logging</artifactId>
39.
      </dependency>
40.
     </dependencies>
41. </project>
```

The project that follows shows how the library can now be used in another project without having to specify the dependent project's versions.

```
/XMLSchema-instance"
2.
        xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/x
   sd/maven-4.0.0.xsd">
     <modelVersion>4.0.0</modelVersion>
3.
     <groupId>com.test
4.
     <artifactId>use</artifactId>
5.
 6.
     <version>1.0.0
     <packaging>jar</packaging>
 7.
8.
9.
     <dependencyManagement>
       <dependencies>
10.
11.
         <dependency>
          <groupId>com.test</groupId>
12.
          <artifactId>bom</artifactId>
13.
14.
          <version>1.0.0
15.
          <type>pom</type>
16.
          <scope>import</scope>
         </dependency>
17.
       </dependencies>
18.
     </dependencyManagement>
19.
20.
     <dependencies>
21.
       <dependency>
22.
         <groupId>com.test
         <artifactId>project1</artifactId>
23.
24.
       </dependency>
25.
       <dependency>
         <groupId>com.test
26.
27.
         <artifactId>project2</artifactId>
28.
       </dependency>
     </dependencies>
29.
30. </project>
```

Finally, when creating projects that import dependencies, beware of the following:

- Do not attempt to import a POM that is defined in a submodule of the current POM. Attempting to do that will result in the build failing since it won't be able to locate the POM.
- Never declare the POM importing a POM as the parent (or grandparent, etc) of the target POM. There is no way to resolve the circularity and an exception will be thrown.
- When referring to artifacts whose POMs have transitive dependencies, the project needs to specify versions of those artifacts as managed dependencies. Not doing so results in a build failure since the artifact may not have a version specified. (This should be considered a best practice in any case as it keeps the versions of artifacts from changing from one build to the next).
 - Starting from Maven 4.0, a new specific BOM packaging has been introduced. It allows defining a BOMs which are not used as parent in a project leveraging the newer 4.1.0 model, while still providing full compatibility with Maven 3.X clients and projects. This BOM packaging is translated into a more usual POM packaging at installation / deployment time, leveraging the build/consumer POM feature from Maven 4. This thus provides full compatibility with Maven 3.x.

```
1. <project xmlns="http://maven.apache.org/POM/4.1.0" xmlns:xsi="http://www.w3.org/20"
   01/XMLSchema-instance"
       xsi:schemaLocation="http://maven.apache.org/POM/4.1.0 http://maven.apache.org/
2.
   xsd/maven-4.1.0.xsd">
     <parent>
3.
4.
       <groupId>com.test
5.
       <version>1.0.0
       <artifactId>parent</artifactId>
6.
     </parent>
7.
     <groupId>com.test
8.
9.
     <artifactId>bom</artifactId>
     <version>1.0.0
10.
     <packaging>bom</packaging>
11.
     cproperties>
12.
       oject1Version>1.0.0
13.
       14.
15.
     </properties>
     <dependencyManagement>
16.
       <dependencies>
17.
         <dependency>
18.
19.
           <groupId>com.test
          <artifactId>project1</artifactId>
20.
           <version>${project1Version}</version>
21.
22.
         </dependency>
         <dependency>
23.
24.
           <groupId>com.test
25.
          <artifactId>project2</artifactId>
           <version>${project2Version}</version>
26.
27.
         </dependency>
28.
       </dependencies>
     </dependencyManagement>
29.
30.
    </project>
```

System Dependencies

```
Important note: This is deprecated.
```

Dependencies with the scope *system* are always available and are not looked up in repository. They are usually used to tell Maven about dependencies which are provided by the JDK or the VM. Thus, system dependencies are especially useful for resolving dependencies on artifacts which are now provided by the JDK, but were available as separate downloads earlier. Typical examples are the JDBC standard extensions or the Java Authentication and Authorization Service (JAAS).

A simple example would be:

```
1. <project>
 2.
 3.
      <dependencies>
 4.
        <dependency>
 5.
          <groupId>javax.sql</groupId>
          <artifactId>jdbc-stdext</artifactId>
 6.
          <version>2.0</version>
 7.
 8.
          <scope>system</scope>
          <systemPath>${java.home}/lib/rt.jar</systemPath>
 9.
10.
        </dependency>
11.
      </dependencies>
12.
13. </project>
```

If your artifact is provided by the JDK's tools.jar, the system path would be defined as follows:

```
1. <project>
 2.
     . . .
     <dependencies>
 3.
       <dependency>
 4.
 5.
         <groupId>sun.jdk
         <artifactId>tools</artifactId>
 6.
         <version>1.5.0
 7.
         <scope>system</scope>
 8.
 9.
         <systemPath>${java.home}/../lib/tools.jar</systemPath>
       </dependency>
10.
11.
      </dependencies>
12.
13. </project>
```

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