

Maven is a project management tool which encompasses a project object model, a set of standards, a project lifecycle, a dependency management system, and logic for executing plugin goals at defined phases in a lifecycle. When you use Maven, you describe your project using a well-defined project object model, Maven can then apply cross-cutting logic from a set of shared (or custom) plugins. The Complete Reference is an essential tool for anyone currently working with Maven.

ent system, and
ned phases in a
ribe your project
odel, Maven can
et of shared (or
ce is an essential
Maven.

```
graph BT; sub-lib[com.mycomany sample-lib 1.0-SNAPSHOT] --> parent[com.mycomany parent-project 1.0-SNAPSHOT]; sub-persist[com.mycomany sample-persist 1.0-SNAPSHOT] --> parent; sub-web[com.mycomany sample-web 1.0-SNAPSHOT] --> parent; parent --> super[Super POM];
```

Advanced Reactor Options

Creating Project Reports and Documents

Maven: The Complete Reference

Maven

Maven 2.2

Maven 3.0

<http://www.sonatype.com>



Mountain View, CA 94040

\$29.99 US
\$29.99 CAN



Maven: The Complete Reference

