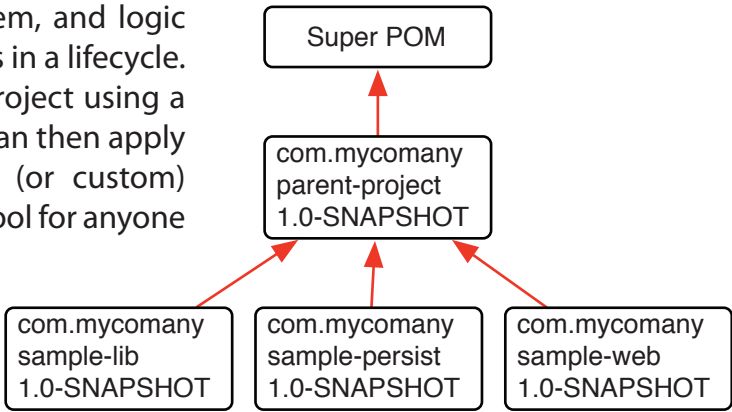


Maven by Example

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. Maven by Example is an essential tool for anyone currently working with Maven.



November 2009
Edition 0.1



Maven

Introducing Apache Maven

Installing Maven

Getting Help with Maven

Generating a Simple Maven Project

Project Object Model

Maven Plugins

Maven Goals

Maven Coordinates

Maven Repositories

Site Generation and Reporting

Customizing a Maven Project

Test-scoped Dependencies

Executing Unit Tests with Maven

Developing Web Applications with Maven

Creating Multi-module Maven Projects

Adding J2EE Dependencies

Using Maven with Jetty

Optimizing and Refactoring POMs

Optimizing Dependencies

Managing Project Dependencies

Troubleshooting Maven Builds

Super POM

<http://www.sonatype.com>

<http://books.sonatype.com>



A Sonatype Open Book

800 W. El Camino Real
Suite 400
Mountain View, CA 94040



 Sonatype

Maven by Example



 Sonatype