

## **Development with Maven**

#### **Audience Development with Maven Course**

The course Maven Development is intended for developers who use Maven for dependency management and for the automatic building and deployment of projects.

#### **Prerequisites Course Using Maven**

To participate in the course Maven Development knowledge of and experience with Java and XML is required.

#### **Realization Training Using Maven**

The theory is discussed on the basis of the presentation slides and is interspersed with exercises. Demo projects in Maven are used to clarify the concepts. The course material is in English. The course focuses on Maven version 3.

#### **Certification Development with Maven**

Participants receive an official certificate Development with Maven after successful completion of the course.



### **Content Course Development with Maven**

In the course Maven Development participants will learn the skills and knowledge needed to use Maven as an automated build and dependency management tool.

#### **Maven Intro**

The course starts with an overview of the problems in project and dependency management, how Maven works and the role of Maven repositories. Explained is how Maven compares to the automatic build tool Ant.

#### **Maven Projects**

Next the directory structure of Maven projects and the standard life cycle are discussed. Maven projects can be created using predefined archetypes that have a certain project structure built in from the start. The role of Maven goals and plugins is also covered.

#### **Project Object Model**

Then the Project Object Model (POM) with pom.xml is treated. The meaning of the main entries therein such as Group, Artifact and Version are discussed and also a more complex structure with multiple pom files and pom inheritance.

#### Archetypes

The Maven Archetypes are also part of the program of the course Maven Development. Attention is paid to a number of commonly used archetypes. Also discussed is how you can create archetypes yourself with the Maven Archetype plugin and which are provided with a prototype POM and prototype files.

#### Repositories

Furthermore Maven Repositories such as the Maven Central repository, Enterprise Repositories, the Local Developer Repository and Remote Repositories are treated. The order in which Maven searches the repositories is discussed and Plugin Repositories are covered as well.

#### **Build Automation**

Finally attention is paid to the role of Maven in performing tests, to continuous integration and to release management with Bamboo, Team City or Jenkins.



# **Modules Course Development with Maven**

Module 1 : Maven Intro	Module 2 : Core Concepts	Module 3 : Build Lifecycle
Java Build Tools Intro	What is Maven?	What is Build Lifecycle?
Desired Features	Why Maven?	Standard Lifecycles
Ant + Ivy	Convention over Configuration	Key Lifecycle Phases
Build.xml	Maven Directory Structure	Build Phases and Goals
Build File with Ivy	Project Object Model	Clean Lifecycle
Ivy Dependency Management	Maven Project Coordinates	Default or Built Lifecycle
Maven	POM Structure	Default Lifecycle Phases
Build Lifecycle	POM Sections	Site Generation and Reporting
pom.xml	Plugins	Site Lifecycle
Gradle	Archetypes	Site Website
Results Matrix	Catalog File	Customizing the Lifecycle
Tools Comparison	Dependencies	Package-specific Lifecycles
Module 4 : Profiles	Module 5 : Plugins and Goals	Module 6 : Archetypes
Environment variables	What are Maven Plugins?	What is an Archetype?
User-defined properties	Plugin Types	Different Archetypes
Filtering Resources	Goals and Plugins	Archetype Generate Command
Build Profiles	Key Plugin Concepts	Maven Archetype Archetype
What is a Build Profile?	Maven Antrun Plugin	Maven Archetype WebApp
Project Configuration with Profiles	Maven Compiler Plugin	Simple J2EE Project
Profile Activation	Exec Maven Plugin	Maven Archetype Simple Site
Explicit Profile Activation	Jetty Maven Plugin	Creating Archetypes
Activation via Maven Settings	Eclipse Maven Integration	Maven Archetype Plugin
Activation via Environment Variables	Maven Checkstyle Plugin	Archetype Descriptor
Activation via Operating System	Findbugs Maven Plugin	Prototype POM
Activation via Files	Maven PMD Plugin	Prototype Files
Module 7 : Repositories	Module 8 : Dependency Management	Module 9 : Build Automation
What is a Maven Repository?	What is Dependency Management?	Handling Rapid Changes
Enterprise Repositories	Searching Dependencies	What is a Snapshot?
Local Repository	Transitive Dependencies	Snapshot Dependency
Central Repository	Dependency Terminology	Build Automation
Repositories in Super POM	Dependency Scope	Using Snapshots
Remote Repository	Optional Dependencies	Release Management
Maven Search Sequence	Version Ranges	The Maven Release Plugin
Plugin Repositories	Project Versions	Developer Release Workflow
Repository Management	Visualizing Dependencies	Integration with Source Control
Deploying to Nexus with Maven	Dependency Conflicts	Continuous Integration
Performing a Staged Release	Excluding Transitive Dependencies	Deployment Automation