2nd Module | Pooja

Maven Build Lifecycle 6

* The Maven build lifecycle defines a sequence of phases that projects go through during their build process. Here's a concise overview:

Purpose

* Standardized Build Process: Provides a predefined sequence of phases for building, testing, and deploying Maven projects.

Key Features

Lifecycle Phases

* Clean: Deletes the project's build directory, removing previously generated files.
* Validate: Checks if the project is correct and all necessary information is available.
* Compile: Compiles project source code into bytecode.
* Test: Executes tests using a suitable testing framework.
* Package: Takes compiled code and packages it into a distributable format (JAR, WAR, etc.).
* Verify: Runs checks on the output to ensure quality criteria are met.
* Install: Installs the packaged artifact into the local Maven repository for use as a dependency in other projects.
* Deploy: Copies the final package to a remote repository for sharing with other developers or projects.

Build Phases Relationship

* Sequential Execution: Phases run in a predefined sequence, each subsequent phase depending on the output of the previous one.
* Goal Execution: Each phase is made up of one or more goals (plugins' tasks) executed in order.

Usage

* Implicit Invocation: Lifecycle phases are invoked implicitly by running `mvn <phase>` command, where `<phase>` is a specific phase.
* Skipping Phases: Specifying a phase also executes all preceding phases in the lifecycle.

Benefits

* Consistency: Provides a standardized, predictable build process across different projects.
* Automation: Enables automation of essential project tasks, reducing manual effort.
* ntegration: Facilitates integration with CI/CD pipelines and other build automation tools.

Best Practices

* Leverage Lifecycle Phases: Understand the lifecycle phases and utilize them effectively to manage project builds.
* Custom Plugins and Goals: Complement lifecycle phases with custom plugins or goals to extend build functionality.
* Plugin Configuration: Configure plugins to suit specific project requirements within lifecycle phases.

Conclusion

* The Maven build lifecycle defines a series of ordered phases that guide the build process of a Maven project. By following this predefined sequence, developers can efficiently compile, test, package, and deploy projects while ensuring consistency and automation in the build process. Understanding and utilizing these lifecycle phases optimizes project management and enhances build automation.

Maven Plugins 7

* Maven plugins are key components that extend its functionality by providing additional goals and tasks for various project tasks. Here's a brief overview:

Purpose