# 1. Maven Lifecycle

Maven follows a well-defined build lifecycle, which consists of several phases that help in compiling, testing, packaging, and deploying Java-based projects. The primary build lifecycles in Maven are:

#### a. Default Lifecycle (Build Process)

This is the most commonly used lifecycle, containing phases like:

- validate Validates project and necessary information.
- **compile** Compiles the source code of the project.
- test Runs unit tests.
- package Packages the compiled code into a distributable format (JAR/WAR).
- **verify** Verifies the integration tests.
- install Installs the package into the local repository.
- **deploy** Deploys the package to a remote repository.

## b. Clean Lifecycle

- **pre-clean** Performs pre-cleaning actions.
- **clean** Deletes the target directory.
- post-clean Executes any necessary cleanup tasks.

#### c. Site Lifecycle

- **site** Generates project documentation.
- **site-deploy** Deploys the generated documentation.

# 2. What is pom.xml File and Why We Use It?

#### a. Definition

The pom.xml (Project Object Model) file is the core configuration file of a Maven project. It contains information about the project, dependencies, plugins, and build configurations.

#### b. Why We Use It?

- Defines dependencies for automatic downloading.
- Configures plugins and build execution.
- Specifies project structure and properties.
- Manages different environments using profiles.

#### c. Sample pom.xml Structure:

```
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
  http://maven.apache.org/xsd/maven-4.0.0.xsd">
  <modelVersion>4.0.0</modelVersion>
  <groupId>com.example</groupId>
  <artifactId>my-project</artifactId>
  <version>1.0.0</version>
  <packaging>jar</packaging>
  <dependencies>
    <dependency>
       <groupId>org.apache.commons</groupId>
      <artifactId>commons-lang3</artifactId>
       <version>3.12.0</version>
    </dependency>
  </dependencies>
</project>
```

# 3. How Dependencies Work?

- Dependencies in Maven are external libraries required by the project.
- Declaring dependencies in pom.xml allows Maven to fetch them automatically from repositories.
- Maven follows a dependency resolution mechanism where it checks for dependencies in:
  - Local Repository (.m2/repository folder)
  - 2. Central Repository (https://repo.maven.apache.org/maven2)
  - 3. Remote Repositories (custom repositories defined in pom.xml)

# 4. Checking the Maven Repository

The Maven Central Repository can be accessed at: <a href="https://mvnrepository.com/">https://mvnrepository.com/</a>

To check dependencies:

mvn dependency:tree

# 5. How All Modules Build Using Maven?

Maven follows a **multi-module build** approach, where multiple modules (sub-projects) are managed within a single parent project.

• A parent project contains multiple child modules.

- The pom.xml in the parent directory defines configurations for all modules.
- Each module has its own pom.xml with specific configurations.

To build all modules:

mvn clean install

# 6. Can We Build a Specific Module?

Yes, a specific module can be built using:

mvn clean install -pl module-name -am

#### Where:

- -pl module-name: Specifies the module to build.
- -am: Builds required dependencies for the module.

# 7. Role of ui.apps, ui.content, and ui.frontend Folder in AEM

- ui.apps: Contains code related to AEM components, templates, and client libraries.
- **ui.content:** Stores content package (pages, configurations) that need to be deployed.
- **ui.frontend:** Contains frontend-related assets (JavaScript, CSS, and React code) for the AEM application.

# 8. Why Are We Using Run Mode?

Run modes in AEM define different configurations based on the environment (e.g., development, staging, production).

Configurations can be defined under: /apps/my-project/config.author /apps/my-project/config.publish

- ullet
- AEM selects configurations based on the environment's run mode.

To check the current run mode:

http://localhost:4502/system/console/status-slingsettings

## 9. What is the Publish Environment?

- The **publish environment** in AEM is responsible for serving content to end users.
- It contains approved content and does not allow direct modifications.
- Content is pushed from the author instance to the publish instance using replication.

# 10. Why Are We Using Dispatcher?

The **AEM Dispatcher** is used for caching and security purposes.

#### **Roles of Dispatcher:**

- 1. Caching: Stores static content to reduce load on AEM.
- 2. Load Balancing: Distributes traffic across multiple instances.
- 3. **Security:** Blocks unauthorized requests before they reach AEM.

Dispatcher is configured using dispatcher.any and rewrite rules.

## 11. From Where Can We Access CRX/DE?

CRX/DE is the AEM content repository where developers can manage nodes and content.

#### To access CRX/DE, use:

- Author Instance: http://localhost:4502/crx/de/
- Publish Instance: http://localhost:4503/crx/de/

Here, developers can browse, edit, and create JCR nodes.