

200 INTERW Q8A

MAVEN & NPM



DevOps Shack

200 Maven and NPM Interview Questions & Answers

What is Maven, and how does it work?

 Maven is a build automation tool for Java projects, managing dependencies, builds, and plugins using the POM (Project Object Model) file.

2. What is a POM file?

 The POM file is an XML configuration file defining project metadata and dependencies.

3. Explain Maven's build lifecycle.

 Maven has three lifecycles: Clean (clean project), Default (build process), and Site (generate documentation).

4. What are Maven goals?

O Specific tasks Maven executes, e.g., compile, test, or package.

5. How does Maven differ from Ant?

 Maven is declarative with a standard lifecycle, while Ant is procedural and relies on manual configuration.

Dependency Management

6. What are Maven dependencies?

O Libraries or frameworks required for a project to work.

7. How does Maven resolve dependencies?

o It fetches them from local, central, or remote repositories.

8. What are transitive dependencies?

O Dependencies of your project's dependencies.

9. What is the scope of dependencies in Maven?





- O Scopes like compile, provided, runtime, test, system, and import define their availability.
- 10. How do you handle conflicting dependency versions?
 - Use <dependencyManagement> or exclusions in the POM.

Plugins

- 11. What are Maven plugins?
 - Extensions to execute tasks like compilation or testing.
- 12. How do you use the Maven Compiler Plugin?

13. What is the Maven Surefire Plugin?



- Runs unit tests during the test lifecycle phase.
- 14. How do you skip tests in Maven?
 - Add -DskipTests=true to the Maven command.

15. What is the Shade Plugin used for?

Creates Uber JARs containing all dependencies.

16. What are Maven profiles?

• Environment-specific configurations, e.g., dev or production.

17. How do you activate a Maven profile?

Use `-P` option, e.g., `mvn clean install -Pdev`.

18. How do you define profiles in a POM file?

```
<profiles>
<profile>
<id>dev</id>
<properties>
<proy>development</env>
</profile>
</profile>
```



</profiles>

19. Can profiles be activated automatically?

• Yes, using `<activation>` conditions like JDK version or OS.

20. How do you integrate Maven with Jenkins?

• Configure Jenkins to run Maven commands like `mvn clean install`.

21. What happens if Maven Central is unavailable?

• Maven uses the local repository or other configured repositories.

22. How do you resolve dependency conflicts?

• Use the `dependency:tree` command to analyze the hierarchy.

23. What is a SNAPSHOT version?

Indicates a development version.

24. How do you deploy artifacts to a remote repository?

 Use `maven-deploy-plugin` with proper `<distributionManagement>` settings.

25. What is the Maven Assembly Plugin?

Used to create ZIP or TAR distributions of the project.

26. What is the purpose of `dependencyManagement`?

• Centralize dependency version definitions in multi-module projects.

27. What is the purpose of `parent` in Maven?

• Allows inheritance of configurations and dependencies across modules.

28. How do you customize the Maven lifecycle?

• Add or override default plugins in the `<build>` section.

29. What is the 'mvn dependency:analyze' command?

• Identifies unused or missing dependencies in your project.

30. How do you improve Maven build performance?

Use local mirrors, parallel builds (`-T`), and avoid unnecessary plugins.

31. How do you handle multiple repositories in Maven?





```
<repositories>
<repository>
<id>custom-repo</id>
<url>http://example.com/maven2</url>
</repository>
</repositories>
```

32. What is the difference between 'provided' and 'runtime' scopes?

- `provided`: Used only during compilation.
- runtime: Used during execution.

33. How do you include resource files in a JAR?

```
<resources>
<resource>
<directory>src/main/resources</directory>
</resource>
</resources>
```

34. How do you manage environment-specific configurations?

Use Maven profiles and external property files.



35. How do you enforce code quality using Maven?

Use plugins like `checkstyle` and `spotbugs`.

36. How do you clean the project?

`mvn clean`

37. How do you compile the project?

mvn compile`

38. How do you test the project?

• `mvn test`

39. How do you package the project?

mvn package`

40. How do you generate project documentation?

• `mvn site



41. What is the difference between install and deploy?

- o install: Copies the built artifact to the local repository.
- o deploy: Uploads the artifact to a remote repository.

42. How do you override a dependency version in Maven?

• Use <dependencyManagement> to specify the desired version.

43. How do you define multiple modules in Maven?

O Use a parent POM file with <modules> defined:

<modules>
<module>module1</module>
<module>module2</module>
</modules>

44. How do you run a single test class in Maven?

O Use -Dtest=<TestClassName>, e.g., mvn test -Dtest=MyTest.

45. How do you configure logging in Maven?

O Add -X for debug-level logs or -q for quiet mode.

46. What are the best practices for writing a POM file?

- Avoid hardcoding versions; use properties.
- O Use dependency scopes judiciously.
- O Avoid redundant plugins.

47. What is a reactor build in Maven?

A build involving multiple modules within a project.

48. How do you use Maven with Spring Boot?

Add the spring-boot-starter-parent as the parent in your POM:



```
<parent>
  <groupId>org.springframework.boot</groupId>
       <artifactId>spring-boot-starter-parent</artifactId>
       <version>2.6.3</version>
</parent>
```

49. How do you configure a custom artifact name in Maven?

O Use <finalName> in the <build> section:

```
<br/><br/><finalName>custom-artifact</finalName></build>
```

50. What is a BOM (Bill of Materials) in Maven?

 A POM file containing dependency versions for consistent management across projects.

Dependency Management

- 51. What is a snapshot dependency in Maven?
 - A dependency under active development.
- 52. How do you avoid including unnecessary transitive dependencies?
 - O Use <exclusions> for the specific dependency.



53. What is the difference between compile and runtime scopes?

- o compile: Available during both compile and runtime.
- o runtime: Available only during runtime.

54. How do you specify a system-scoped dependency?

O Use <scope>system</scope> with the path specified:

55. What is the purpose of the mvn dependency: tree command?

O Displays the dependency hierarchy

56. How do you restrict dependency versions?

O Use <dependencyManagement> in the parent POM.

Plugins

57. What is the purpose of the Maven Enforcer Plugin?

• Enforces project standards like JDK version or dependency version ranges.

58. How do you use the Maven Resources Plugin?

O It copies and filters resource files during the build process:





```
<plugin>
  <artifactId>maven-resources-plugin</artifactId>
  <version>3.2.0</version>
  <configuration>
    <encoding>UTF-8</encoding>
  </configuration>
</plugin>
```

59. How do you configure the Maven Release Plugin?

• It automates project release preparation and deployment:

```
<plugin>
  <artifactId>maven-release-plugin</artifactId>
  <version>2.5.3</version>
</plugin>
```

60. What is the Maven JAR Plugin?

• Creates JAR files during the build lifecycle.

61. How do you use the Maven WAR Plugin?

O Configures and packages WAR files for web applications:





```
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-war-plugin</artifactId>
<version>3.3.2</version>
</plugin>
```

Profiles and Customization

- 62. How do you pass arguments to a Maven build?
 - Use -D to define arguments, e.g., mvn package -Denv=prod.
- 63. How do you enable a profile automatically?
 - O Use <activation> with conditions like property, JDK, or OS:

- 64. Can Maven profiles inherit properties?
 - O Yes, profiles can inherit properties from the parent POM.
- 65. How do you manage multiple environments in Maven?
 - O Define separate profiles for each environment and activate them with -P.



Testing and Quality

- 66. How do you use the Maven Failsafe Plugin?
 - O Runs integration tests during the integration-test phase.
- 67. What is the difference between Surefire and Failsafe plugins?
 - O Surefire: Runs unit tests.\n- Failsafe: Runs integration tests.
- 68. How do you enforce code style checks?
 - O Use the Checkstyle Plugin:

```
<plugin>
  <artifactId>maven-surefire-report-plugin</artifactId>
  <version>3.0.0-M5</version>
</plugin>
```



Advanced Real-World Scenarios

- 70. How do you create a multi-module project in Maven?
 - Use a parent POM and include modules.
- 71. What is the difference between a parent and aggregator POM?
 - Parent: Used for inheritance.\n- Aggregator: Used to build modules together.
- 72. How do you manage logging during Maven builds?
 - Use -X for debugging or -q for quiet logs.
- 73. How do you clean up old SNAPSHOT versions from a repository?
 - Use a repository manager like Nexus or Artifactory.
- 74. How do you deploy Maven artifacts to AWS S3?
 - Configure the maven-deploy-plugin with S3 details.

Continuous Integration

- 75. How do you use Maven in a CI/CD pipeline?
 - O Define Maven commands (e.g., mvn clean install) in pipeline scripts.
- 76. How do you integrate SonarQube with Maven?
 - O Use the sonar-maven-plugin to analyze code quality.
- 77. How do you deploy a Maven artifact to Nexus?
 - O Use <distributionManagement> in the POM:

<distributionManagement>
 <repository>
 <id>nexus-repo</id>



<url>http://nexus.example.com/repository/maven-releases</url>

</repository>

</distributionManagement>

78. How do you build a Docker image using Maven?

O Use the docker-maven-plugin to build and push Docker images.

Maven Commands and Utilities

- 79. What does myn validate do?
 - O Validates the project structure and POM file.
- 80. How do you list dependencies?
 - Use mvn dependency:list.
- 81. How do you force an update of dependencies?
 - o Use mvn clean install -U.
- 82. How do you create a Maven archetype?
 - O Use mvn archetype:create to define a project template.

Miscellaneous

- 83. How do you troubleshoot Maven build issues?
 - O Use -X for debug logs and analyze dependency conflicts.
- 84. What is the difference between clean install and clean deploy?
 - o install: Copies the artifact locally.\n- deploy: Uploads it to a remote repository.



85. How do you integrate Maven with Docker?

Use plugins like fabric8-maven-plugin or docker-maven-plugin.

86. How do you handle large multi-module projects efficiently?

O Build specific modules using -pl and enable parallel builds.

87. How do you test Maven commands locally?

O Use mvn verify to simulate the full build lifecycle.

88. What is the site phase in Maven?

• Generates project documentation.

Final Tips

89. How do you enforce Maven versioning policies?

Use the Enforcer Plugin to define version ranges.

90. How do you handle platform-specific builds?

• Use profiles with <activation> based on OS properties.

91. How do you generate a POM file programmatically?

• Use Maven Archetypes or external tools.

92. How do you configure third-party plugins?

O Add them to the <build> section.

93. What is a mirror repository in Maven?

• A repository that acts as a proxy for Maven Central.

94. How do you deal with network issues during dependency resolution?

• Configure mirrors or offline mode (mvn -o).

95. How do you create a custom Maven plugin?

O Use the maven-plugin-archetype to create a new plugin.

96. How do you enforce licensing checks in Maven?



O Use the License Maven Plugin.

97. How do you handle version conflicts across microservices?

- O Centralize dependency management in a BOM.
- 98. What is the role of Maven Wrapper (mvnw)?
 - O Ensures consistent Maven version across systems.
- 99. How do you handle Maven deployment pipelines?
 - O Use CI/CD tools like Jenkins, GitLab CI, or GitHub Actions.
- 100. How do you analyze dependency vulnerabilities in Maven?
 - Use tools like OWASP Dependency-Check or Snyk.



<u>NPM</u>

- 1. What is npm, and why is it used?
 - Default package manager for Node.js.
 - O Manages JavaScript packages and dependencies.
 - Used to install libraries, manage project dependencies, and run scripts.
- 2. How do you initialize a new npm project?
 - o Run npm init to create a package.json file.
 - Use npm init -y to skip prompts and use default settings.
- 3. What is the purpose of package.json?
 - Contains project metadata (name, version, description).
 - O Lists dependencies and devDependencies.
 - O Defines custom scripts for automation.
- 4. What's the difference between dependencies and devDependencies?
 - o dependencies: Required for application runtime.
 - devDependencies: Required only for development (e.g., testing tools).
- 5. How do you install a specific version of a package?
 - O Run npm install <package-name>@<version> (e.g., npm install lodash@4.17.21).

Dependency Management

- 6. What happens when you run npm install?
 - O Reads package.json and installs all listed dependencies.
 - O Creates or updates node_modules and package-lock.json.

7. What is package-lock.json?

- Records exact versions of installed dependencies.
- Ensures consistent installations across environments.
- 8. How do you update a specific package?
 - o Run npm update <package-name>.
 - O Use npm install <package-name>@latest for major version updates.
- 9. What's the difference between ^ and ~ in versioning?
 - ^: Allows updates to minor and patch versions (e.g., ^1.2.3 includes 1.x.x).
 - o ~: Allows updates to patch versions only (e.g., ~1.2.3 includes 1.2.x).

10. How do you remove a package?

O Run npm uninstall <package-name>.

Scripts and Automation

11. What is the scripts section in package.json?

O Defines custom npm commands.

Example:

```
"scripts": {

"start": "node app.js",

"test": "jest"
}
```

12. How do you run npm scripts?

O Use npm run <script-name> (e.g., npm run start).



13. How do you pass arguments to an npm script?

Use -- followed by arguments (e.g., npm run script-name -- arg1 arg2).

14. What is the purpose of npm start?

Runs the start script defined in package.json.

15. How do you run multiple scripts in parallel?

O Use npm-run-all or chain scripts with & (e.g., npm run script1 & npm run script2).

Real-Time Scenarios

16. How do you handle version conflicts during npm install?

- O Use npm dedupe to remove duplicate packages.
- Manually adjust package.json for compatible versions.

17. What should you do if node_modules grows too large?

- O Check for unused dependencies with npm prune.
- Use tools like Webpack to bundle assets.

18. How do you debug a failing npm install?

- o Run npm install --verbose for detailed logs.
- O Delete node_modules and package-lock.json, then reinstall.

19. How can you globally install a package?

o Run npm install -g <package-name>.

20. What is npm audit?

- O Scans dependencies for security vulnerabilities.
- O Provides suggestions or fixes.



21. What do you do if npm audit fix breaks the application?

- Manually resolve vulnerabilities by:
 - Checking version compatibility.
 - Reviewing changelogs and documentation.

22. How do you install a package without adding it to package. json?

O Use npm install <package-name> --no-save.

23. How do you clean the npm cache?

O Run npm cache clean --force.

24. How do you test an npm package locally?

 Use npm link to create a symlink between the local package and the project.

25. How do you publish a package to npm?

- O Run npm login to authenticate.
- O Use npm publish to publish the package.

Advanced Scenarios

26. How do you restrict access to a private npm package?

- O Use scoped packages (e.g., @<scope>/<package-name>).
- Publish to a private registry.

27. How do you handle peer dependencies?

- o Manually install the required version.
- O Use npm install --legacy-peer-deps to ignore conflicts

28. What's the purpose of .npmrc?

- O Configuration file for npm settings.
- O Used for registries, authentication, and proxies.



29. How do you run a post-install script?

Add the script under postinstall in package.json.

30. How do you prevent a package from being updated accidentally?

Use npm shrinkwrap to lock dependency versions.

Troubleshooting

- 31. How do you resolve "Module not found" errors?
 - Verify node_modules and reinstall dependencies.
 - Check import paths.
- 32. What do you do if npm installs fail behind a proxy?

Configure proxy settings in .npmrc:

npm config set proxy http://proxy.example.com:8080

33. How do you handle circular dependencies?

- Refactor code to remove circular imports.
- Use tools to identify and break the cycle.

34. How do you switch between npm registries?

- O Use npm config set registry < registry-url>.
- 35. How do you set up a monorepo with npm?
 - O Use npm workspaces to manage multiple packages in a single repo.

Continuous Integration

36. How do you cache node_modules in CI/CD pipelines?



- O Use tools like GitHub Actions or Jenkins.
- Cache the node_modules directory or package-lock.json.

37. How do you ensure all developers use the same npm version?

Specify the version in package.json:

```
"engines": {
    "npm": ">=7.0.0"
```

38. What's the best way to handle large dependency trees in production?

O Use bundlers like Webpack or Rollup.

39. How do you run npm tasks in Docker?

Add the following to the Dockerfile:

RUN npm install

40. What is the purpose of npm ci?

- o Installs exact versions from package-lock.json.
- O Skips compatibility checks with package.json.

Security and Best Practices

41. How do you check for outdated packages?

• Use npm outdated to list outdated dependencies, showing current, wanted, and latest versions.

42. How do you prevent installing vulnerable dependencies?



- Use npm audit to identify vulnerabilities.
- Use npm audit fix to automatically resolve them.

43. What is the purpose of npm shrinkwrap?

- Creates npm-shrinkwrap.json to lock dependencies for deployment.
- Similar to package-lock.json but intended for publishing.

44. How do you verify the integrity of a package?

• Use npm audit or check the integrity field in package-lock.json.

45. How do you block installation of specific packages?

- Use .npmrc to block specific packages.
- Example: npm config set save-prefix=false.

46. What is npx, and how is it different from npm?

- Runs Node.js binaries directly.
- Does not require global installation of binaries.

47. How do you set up a private npm registry?

Use tools like Verdaccio or Nexus.

48. How do you ensure your npm package is secure before publishing?

• Use npm audit, check dependencies, and remove sensitive data from the package directory.

49. What is the purpose of .npmignore?

 Prevents specific files or directories from being included when publishing a package.

50. How do you troubleshoot an npm 403 Forbidden error?

- Ensure you are logged in with npm login.
- Verify permissions and .npmrc settings.



Custom Package Development

51. How do you create a custom npm package?

- Create a project with npm init.
- Add your code.
- Publish using npm publish.

52. How do you test a custom npm package locally before publishing?

• Use npm link to link the local package globally for testing.

53. What is semantic versioning, and why is it important for npm?

- MAJOR: Breaking changes.
- MINOR: Backward-compatible features.
- PATCH: Bug fixes.

54. How do you publish a beta version of a package?

• Use a tag: npm publish --tag beta.

55. How do you deprecate a package or version?

• Use npm deprecate <package-name>@<version> "Deprecation message".

56. How do you unpublish a package?

- Use npm unpublish <package-name> --force.
- Note: Packages older than 72 hours cannot be unpublished.

57. How do you enforce specific Node.js or npm versions in a package?

Specify in package.json under engines:

```
"engines": {
    "node": ">=14",
```



```
"npm": ">=7"
```

58. How do you handle licensing for an npm package?

Specify a license in package.json:

```
"license": "MIT"
```

59. How do you automate npm publishing?

• Use CI/CD pipelines with commands like npm login and npm publish.

60. How do you version a package automatically?

Use npm version <major | minor | patch>.

Performance Optimization

61. How do you reduce the size of node_modules?

- Use tools like modclean.
- Prune unused dependencies with npm prune.

62. How do you bundle dependencies for production?

• Use bundlers like Webpack, Rollup, or esbuild.

63. What is the optional Dependencies field?

- Specifies packages that are not critical.
- npm continues installation even if they fail.

64. How do you split dependencies for different environments?

- Use dependencies for production.
- Use devDependencies for development.

65. How do you use tree-shaking with npm?

- Ensure packages support ES module exports.
- Use bundlers like Webpack to eliminate unused code.



66. What's the purpose of peerDependencies Meta?

Marks peer dependencies as optional.

67. How do you preload modules to improve performance?

Use the --require flag: node --require <module>

68. How do you handle dependency duplication?

• Use npm dedupe to flatten the dependency tree.

69. How do you monitor package performance?

• Use tools like BundlePhobia to analyze package size and performance.

70. What is the purpose of npm install --production?

Installs only dependencies, excluding devDependencies.

Team Collaboration

71. How do you share npm configurations across a team?

• Use .npmrc or share package.json and package-lock.json.

72. How do you ensure all developers use the same dependency versions?

• Commit the package-lock.json file to version control.

73. What's the best way to handle global dependencies in a team?

Avoid global dependencies.

Use project-specific dependencies.

74. How do you enforce linting rules with npm?

Define linting scripts in package.json:

"lint": "eslint ."

75. How do you document npm package usage?

• Use README.md with clear installation and usage instructions.

76. How do you prevent accidental publishing of private packages?

• Set "private": true in package.json.

77. How do you enforce security standards across a team?

• Use tools like npm audit and Snyk in CI pipelines.

78. How do you prevent unused dependencies in a project?

• Use tools like depcheck to identify unused dependencies.

79. How do you test cross-platform compatibility with npm?

• Use CI pipelines to test on different operating systems.

80. How do you enforce dependency checks in CI?

O Run npm ci and npm audit as part of the build process.

Miscellaneous Scenarios

81. What is the purpose of the bin field in package. json?

• Specifies executable files for a package.

82. How do you resolve EACCES permission errors in npm?

• Fix file permissions.



• Use a Node Version Manager (e.g., nvm).

83. How do you handle conflicting package binaries?

• Use npx to run the correct binary version.

84. How do you prevent dependency hijacking?

- Lock versions in package-lock.json.
- Use private registries.

85. How do you downgrade an npm package version?

• Use npm install <package-name>@<version>.

86. What's the difference between npm is and npm list?

- Both show installed dependencies.
- They are aliases.

87. How do you generate documentation for a package?

• Use tools like JSDoc or Typedoc.

88. What is the purpose of bundledDependencies?

• Ensures specific dependencies are bundled with the package.

89. How do you install packages for multiple environments?

• Use npm install --only=prod or --only=dev.

90. How do you prevent typosquatting in npm?

O Verify the package source and author.

Advanced Troubleshooting



91. How do you fix npm ERR! Code ELIFECYCLE?

Debug the failing script in package.json.

92. What do you do if npm install hangs?

- Clear the cache with npm cache clean --force.
- Delete node modules and reinstall.

93. How do you debug npm proxy issues?

• Configure .npmrc with correct proxy settings.

94. What is the purpose of npm doctor?

- Diagnoses common issues with npm.
- Suggests fixes.

95. How do you fix dependency tree conflicts?

- Run npm dedupe.
- Manually resolve conflicts in package.json.

96. How do you recover from a broken node_modules folder?

- Delete node_modules and package-lock.json.
- Reinstall with npm install.

97. How do you manage peer dependency conflicts?

- Install compatible versions.
- Use --legacy-peer-deps.

98. How do you debug an npm script failure?

Add --verbose to the npm command.

99. How do you identify large dependencies in a project?

• Use tools like webpack-bundle-analyzer or size-limit.



100. How do you lock down npm package versions for production?

- Use npm ci to install exact versions from package-lock.json.