

DevOps Shack

200 Maven, NPM Interview Questions and Answers

1. What happens if you remove the <scope> tag from a dependency in pom.?

Answer:

If the <scope> tag is removed, the dependency defaults to the compile scope. This means the dependency will be available at compile-time and runtime and will be included in the final package.

2. How does Maven handle transitive dependencies?

Answer:

Maven automatically resolves dependencies for libraries that your project depends on. If a library A depends on another library B, Maven will download and include B as well. However, it follows the "nearest definition" rule, where the closest version of a dependency is used in case of conflicts.

3. What is the difference between mvn clean install and mvn package?

Answer:

 mvn clean install: Deletes previous builds, compiles code, runs tests, and installs the packaged artifact in the local repository.



- mvn package: Only compiles and packages the application but does not install it in the local repository.
- 4. What is the role of a settings. file in Maven?

The settings. file contains user-specific configurations like repository locations, authentication credentials, and proxy settings. It is located in the .m2 directory of the user's home folder.

5. How can you exclude a transitive dependency in Maven?

Answer:

You can exclude a transitive dependency using the <exclusions> tag inside the dependency declaration:

<dependency>



</exclusions>

</dependency>

6. What happens if two dependencies in Maven bring different versions of the same transitive dependency?

Answer:

Maven follows the "nearest definition" rule and selects the version closest to your project in the dependency tree. If needed, you can override this by explicitly specifying a version in your pom..

7. What is the purpose of the dependencyManagement tag in Maven?

Answer:

The dependencyManagement tag allows you to specify versions of dependencies centrally without adding them as direct dependencies in all modules. It is mainly used in multi-module projects.

8. How does the Maven lifecycle work?

Answer:

Maven has three main lifecycles:

- Clean: mvn clean deletes previous build artifacts.
- Default: Includes phases like compile, test, package, install, and deploy.
- Site: Generates documentation.

9. What is the difference between provided and compile scope in Maven?

Answer:

- Compile Scope: The dependency is available in all build phases and is included in the final package.
- Provided Scope: The dependency is required for compilation but is not included in the final package (e.g., javax.servlet API, which is provided by a servlet container).
- 10. How do you create a Maven project without an internet connection?

Answer:

Use the -o (offline) flag:

mvn -o package

This will use the locally cached dependencies.

11. What is the difference between dependencies and devDependencies in package.?

Answer:

- dependencies: Required for the application to run.
- devDependencies: Required only for development (e.g., testing libraries, build tools).
- 12. What happens when you run npm install?



- Installs all dependencies listed in package..
- If a package-lock. exists, it ensures consistent versions.
- Creates a node_modules folder (if not already present).
- 13. How do you install a specific version of an NPM package?

Answer:

Use:

npm install package-name@version

Example:

npm install express@4.17.1

14. What is the difference between npm install -g and npm install?

Answer:

- npm install -g installs the package globally, making it available system-wide.
- npm install installs the package locally in node_modules.
- 15. How do you update all outdated packages in package.?



Run:

npm update

16. What is the purpose of npx?

Answer:

npx runs packages without installing them globally. Example:

npx create-react-app my-app

This ensures you always use the latest version.

17. What is the difference between npm ci and npm install?

Answer:

- npm install updates package-lock. if there are changes.
- npm ci installs dependencies strictly according to package-lock., ensuring consistency.
- 18. How do you check the installed versions of NPM packages?

Answer:

Run:

npm list

For globally installed packages:

```
npm list -g --depth=0
```

19. What is the purpose of the peerDependencies field in package.?

Answer:

It specifies packages that the project expects to be installed by the consumer of the package, rather than being installed automatically.

20. How do you remove a package from package. and node modules?

Answer:

Use:

npm uninstall package-name

21. How do you deploy a Maven project to an internal Nexus repository?

Answer:

Use the distributionManagement section in pom.:

<distributionManagement>

```
<repository>
```

<id>internal-repo</id>

<url>http://your-nexus-repo/repository/maven-releases/<
/url>

</repository>



</distributionManagement>

Then run:

mvn deploy

22. What will happen if you use mvn install without first running mvn clean?

Answer:

It will build and install the project, but old artifacts or compiled files may still exist in the target directory, potentially causing unexpected behavior.

23. How do you skip tests while building a Maven project?

Answer:

Use the -DskipTests flag:

mvn clean install -DskipTests

Alternatively, in pom.:

<plugin>

<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-surefire-plugin</artifactId>
<configuration>

<skipTests>true</skipTests>



</configuration>

</plugin>

24. How do you force Maven to update dependencies?

Answer:

Use the -U flag:

mvn clean install -U

This forces Maven to check for updated dependencies.

25. What is the difference between mvn dependency:tree and mvn dependency:list?

Answer:

- mvn dependency:tree ows the hierarchy of dependencies.
- mvn dependency:list ows all dependencies in a flat list.
- 26. What is a Maven BOM (Bill of Materials)?

Answer:

A BOM is a special POM that manages dependency versions centrally using dependencyManagement. Example:

<dependencyManagement>

<dependencies>

<dependency>





```
<groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-dependencies</artifactId>
           <version>2.5.0
           <type>pom</type>
           <scope>import</scope>
        </dependency>
    </dependencies>
</dependencyManagement>
27. How do you configure a Maven project to use a
specific Java version?
Answer:
Use the maven-compiler-plugin:
<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-compiler-plugin</artifactId>
    <version>3.8.1
    <configuration>
        <source>11</source>
```



```
<target>11</target>
```

</configuration>

</plugin>

28. What does the -pl flag do in Maven?

Answer:

The -pl flag allows you to build only specific modules in a multi-module project:

mvn clean install -pl module-name

29. How do you generate a dependency report in Maven?

Answer:

Run:

mvn dependency:tree > dependencies.txt

30. How do you resolve "Could not find or load main class" after building a Maven project?

Answer:

 Ensure the mainClass is correctly specified in pom.:

<plugin>

<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-jar-plugin</artifactId>
<configuration>

<archive>

<manifest>

<mainClass>com.example.MainClass/mainClass>

</manifest>

</archive>

</configuration>

</plugin>

• Run:

mvn clean package

java -jar target/app.jar

31. What is the purpose of package-lock. in NPM?

Answer:

package-lock. ensures consistent dependency versions across different environments by locking exact versions.

32. What happens if node_modules is deleted and you run npm install again?

Answer:

NPM will reinstall all dependencies as per package. and package-lock..



33. How do you install an NPM package from a GitHub repository? Answer: Use: npm install github:username/repository 34. How do you list outdated dependencies in an NPM project? Answer: Run: npm outdated 35. How do you install an NPM package only for a single project (without adding it to package.)? Answer: Use the --no-save flag: npm install package-name --no-save 36. How do you globally install an NPM package and then use it? Answer: Use: npm install -g package-name Example:



```
npm install -g nodemon
nodemon app.js
37. How do you completely remove an NPM package and all
its dependencies?
Answer:
 Run:
npm uninstall package-name
rm -rf node modules
npm install
38. What happens if you install a package without
specifying a version?
Answer:
 The latest version will be installed.
39. How do you execute a script defined in package.?
Answer:
 Use:
npm run script-name
Example:
"scripts": {
    "start": "node index.js"
}
```



Run:

npm run start

40. What is the difference between npm prune and npm dedupe?

Answer:

- npm prune: Removes unnecessary dependencies that are not listed in package..
- npm dedupe: Removes duplicate dependencies to optimize node_modules.
- 41. How do you handle a Maven build failure due to a missing dependency?

Answer:

• Check if the dependency is available in the Maven central repository.

Run:

mvn dependency:resolve

If missing, manually install it in the local repository:

mvn install:install-file -Dfile=path-to-jar
-DgroupId=com.example -DartifactId=my-lib -Dversion=1.0
-Dpackaging=jar

42. What is the difference between mvn verify and mvn test?

- mvn test runs only unit tests.
- mvn verify runs integration tests along with unit tests.
- 43. How do you analyze Maven dependencies to detect conflicts?

Answer:

Run:

mvn dependency:tree -Dverbose

or

mvn dependency:analyze

44. What is the difference between a parent POM and a BOM in Mayen?

Answer:

- Parent POM: Defines common configurations, properties, and plugins for child projects.
- BOM (Bill of Materials): Manages dependency versions using dependencyManagement without enforcing inheritance.
- 45. How do you repackage a Spring Boot application as an executable JAR?

Answer:

Ensure the spring-boot-maven-plugin is configured:



```
<build>
    <plugins>
        <plugin>
            <groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-maven-plugin</artifactId>
        </plugin>
    </plugins>
</build>
Then run:
mvn clean package
java -jar target/app.jar
46. How do you create a custom Maven plugin?
Answer:
  • Create a Maven project with maven-plugin packaging.
  • Implement the org.apache.maven.plugin.AbstractMojo
    class.
  • Define execution goals in META-INF/maven/plugin..
47. What are Maven SNAPOT versions, and how do they
work?
Answer:
```





A SNAPOT version (e.g., 1.0-SNAPOT) is a development version that changes frequently. Maven fetches the latest version from the repository unless cached.

48. How do you publi a Maven artifact to a remote repository?

Answer:

Ensure distributionManagement is set, then run:

mvn deploy

If using credentials, store them in settings.:

<servers>

<server>

<id>my-repo</id>

<username>user</username>

<password>password

</server>

</servers>

49. How do you generate project documentation using Maven?

Answer:

Run:

mvn site

This generates a site in target/site.

50. How do you include resources in a Maven JAR?

Answer:

Place resources in src/main/resources or configure maven-resources-plugin:

<build>

<resources>

<resource>

<directory>src/main/resources</directory>

</resource>

</resources>

</build>

51. What is the difference between npm rebuild and npm install?

Answer:

- npm install installs missing dependencies.
- npm rebuild recompiles native modules.
- 52. How do you install a package from a private NPM registry?

Answer:



```
Run:
npm set registry https://custom-registry.com
npm install package-name
Or configure .npmrc:
registry=https://custom-registry.com
_authToken=your-token
53. How do you list globally installed NPM packages?
Answer:
 Run:
npm list -g --depth=0
54. How do you find which package introduced a
vulnerable dependency?
Answer:
 Use:
npm audit
55. How do you run multiple NPM scripts sequentially?
Answer:
 Use &&:
npm run build && npm run test
56. How do you run multiple NPM scripts in parallel?
```



Use &: npm run lint & npm run test 57. What is the purpose of npm rinkwrap? Answer: It locks exact dependency versions similar to package-lock. but is used for publiing libraries. 58. How do you install only devDependencies without dependencies? Answer: Run: npm install --only=dev 59. How do you create a new package using npm init with defaults? Answer: Use: npm init -y 60. How do you set environment variables while running an NPM script? Answer: Use: NODE_ENV=production npm run start



61. How do you configure multi-module Maven projects? Answer: Define a parent POM and include submodules: <modules> <module>module1</module> <module>module2</module> </modules> 62. How do you cache NPM dependencies in a CI/CD pipeline? Answer: For GitHub Actions: ym1 - name: Cache NPM dependencies uses: actions/cache@v2 with: path: ~/.npm key: \${{ runner.os }}-npm-\${{ haFiles('**/package-lock.') }} restore-keys: | \${{ runner.os }}-npm-



63. How do you create a monorepo using NPM workspaces? Answer: Enable workspaces in package.: { "workspaces": ["packages/*"] } Then install dependencies: npm install 64. How do you migrate from NPM to Yarn? Answer: Run: yarn import 65. How do you resolve version conflicts in an NPM project? Answer: Run: npm dedupe or manually update package.. 66. How do you handle cross-platform scripts in NPM?



```
Answer:
 Use cross-env:
npm install cross-env --save-dev
Then:
cross-env NODE_ENV=production npm run build
67. What happens if an NPM package has a peerDependency
that is missing?
Answer:
 A warning is own, but installation continues.
68. How do you publi an NPM package?
Answer:
 Run:
npm login
npm publi
69. How do you force remove all NPM caches?
Answer:
 Run:
npm cache clean --force
70. How do you run an NPM script conditionally based on
the OS?
Answer:
```





```
Use:
"scripts": {
  "start:win": "set NODE_ENV=production && node
app.js",
  "start:unix": "NODE_ENV=production node app.js"
}
71. How do you resolve a Maven build error due to a
missing artifact?
Answer:
  • Ensure the dependency is available in the Maven
    Central repository.
Run:
mvn dependency:resolve
If using a private repository (like Nexus), verify the
repository URL in pom.:
<repositories>
    <repository>
        <id>my-repo</id>
<url>https://my-nexus-repo/repository/maven-public/</ur>
1>
```



```
</repository>
</repositories>
If the artifact is not available, install it manually:
mvn install:install-file -Dfile=path-to-jar
-DgroupId=com.example -DartifactId=my-lib -Dversion=1.0
-Dpackaging=jar
72. How do you add multiple repositories in Maven?
Answer:
 In pom., use:
<repositories>
    <repository>
        <id>central</id>
        <url>https://repo.maven.apache.org/maven2</url>
    </repository>
    <repository>
        <id>internal-repo</id>
<url>https://mycompany.com/repository/maven-releases//
url>
    </repository>
</repositories>
```



73. How do you run Maven in debug mode? Answer: Run: mvn clean install -X This provides detailed logs for debugging. 74. How do you configure a Maven project to generate both JAR and WAR artifacts? Answer: Use the build section: <build> <plugins> <plugin> <groupId>org.apache.maven.plugins</groupId> <artifactId>maven-jar-plugin</artifactId> </plugin> <plugin> <groupId>org.apache.maven.plugins</groupId> <artifactId>maven-war-plugin</artifactId> </plugin>





```
</plugins>
</build>
Run:
mvn package
75. How do you set a system property while running a
Maven build?
Answer:
 Use:
mvn clean install -DmyProperty=value
Or in pom.:
properties>
    <myProperty>value</myProperty>
</properties>
76. How do you configure Maven to build a Java 17
project?
Answer:
 Use:
<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-compiler-plugin</artifactId>
```





77. How do you skip a specific Maven plugin during a build?

Answer:

Use:

mvn clean install -Dplugin.name.skip=true

For example, to skip the Surefire plugin:

mvn clean install -DskipTests

78. What is the difference between mvn clean compile and mvn clean install?

Answer:

- mvn clean compile compiles the project but does not package or install artifacts.
- mvn clean install compiles, packages, and installs the artifact into the local repository.
- 79. How do you enforce dependency versioning across multiple Maven projects?



```
Answer:
Use a BOM (Bill of Materials):
<dependencyManagement>
    <dependencies>
        <dependency>
            <groupId>org.springframework.boot</groupId>
<artifactId>spring-boot-dependencies</artifactId>
            <version>2.5.0
            <type>pom</type>
            <scope>import</scope>
        </dependency>
    </dependencies>
</dependencyManagement>
80. How do you generate a Maven dependency report?
Answer:
 Run:
mvn dependency:tree > dependency-report.txt
81. How do you check for outdated dependencies in an
NPM project?
```



Run:

npm outdated

It ows outdated dependencies and available updates.

82. How do you update an NPM package to the latest version?

Answer:

Run:

npm update package-name

83. What is the difference between npm update and npm upgrade?

Answer:

- npm update updates dependencies to the latest compatible versions as per package..
- npm upgrade updates dependencies to the latest versions available.
- 84. How do you install a package as a peer dependency?

Answer:

Run:

npm install package-name --save-peer

85. How do you fix vulnerabilities in NPM dependencies?





```
Answer:
 Run:
npm audit fix
For major changes:
npm audit fix --force
86. How do you create a global alias for an NPM script?
Answer:
 In package.:
"scripts": {
  "dev": "node server.js"
}
Run:
npm run dev
87. How do you set an environment variable inside an
NPM script?
Answer:
 Use cross-env:
npm install cross-env --save-dev
Then:
"scripts": {
```



```
"start": "cross-env NODE_ENV=production node
server.js"
}
88. How do you list all installed dependencies and
their versions?
Answer:
 Run:
npm list --depth=0
89. How do you uninstall an NPM package completely?
Answer:
 Run:
npm uninstall package-name
90. How do you install a package from a different
registry?
Answer:
 Run:
npm install package-name
--registry=https://custom-registry.com
91. How do you speed up Maven builds?
Answer:
Use:
```



```
mvn clean install -T 4
     (Runs in parallel with 4 threads)
Enable incremental builds:
mvn clean install -Dmaven.test.skip=true
  • Use a local repository manager like Nexus.
92. How do you manage different NPM package versions in
a monorepo?
Answer:
 Use NPM Workspaces:
{
  "workspaces": ["packages/*"]
}
93. How do you create a custom NPM package?
Answer:
 Run:
npm init
Then publi:
npm publi
94. How do you ensure all dependencies in an NPM
```



```
project are using the same versions?
Answer:
 Use:
npm dedupe
95. How do you clear the NPM cache?
Answer:
 Run:
npm cache clean --force
96. How do you skip a specific test class while running
mvn test?
Answer:
Use the -Dtest flag:
mvn test -Dtest=TestClassName
Or exclude it in pom.:
<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-surefire-plugin</artifactId>
    <configuration>
        <excludes>
            <exclude>**/TestClassName.java
```



```
</excludes>
    </configuration>
</plugin>
97. How do you build a Maven project without running
tests?
Answer:
 Run:
mvn clean install -DskipTests
or
mvn clean install -Dmaven.test.skip=true
The second option skips test compilation as well.
98. How do you force Maven to always check for updated
dependencies?
Answer:
 Use:
mvn clean install -U
This forces updates for SNAPOT dependencies.
99. How do you resolve dependency conflicts in a
multi-module Maven project?
Answer:
 Use:
```

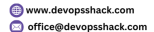




```
mvn dependency:tree
To enforce a specific version, define it in
dependencyManagement:
<dependencyManagement>
    <dependencies>
        <dependency>
            <groupId>org.apache.commons</groupId>
            <artifactId>commons-lang3</artifactId>
            <version>3.12.0
        </dependency>
    </dependencies>
</dependencyManagement>
100. How do you profile a Maven build?
Answer:
 Use:
mvn clean install -P profile-name
Define profiles in pom.:
cprofiles>
    file>
```



```
<id>dev</id>
        properties>
            <env>development
        </properties>
    </profile>
</profiles>
101. How do you analyze the build time of each phase in
Maven?
Answer:
Use:
mvn clean install -X
or
mvn clean install -DbuildTimeSummary=true
102. How do you configure Maven to build different
environments like dev, staging, and production?
Answer:
Use profiles in pom.:
cprofiles>
    file>
        <id>dev</id>
```





```
<activation>
           <activeByDefault>true</activeByDefault>
       </activation>
       properties>
           <env>development
       </properties>
   </profile>
   file>
       <id>prod</id>
       properties>
           <env>production
       </profile>
</profiles>
Activate with:
mvn clean package -P prod
103. What is the difference between mvn
dependency:copy-dependencies and mvn
dependency:go-offline?
```



Answer:

- mvn dependency:copy-dependencies: Copies dependencies to the target/dependency folder.
- mvn dependency:go-offline: Downloads all dependencies to the local repository for offline use.

104. How do you check the effective POM after inheritance and profiles are applied?



```
</goals>
        </execution>
    </executions>
</plugin>
106. How do you install only production dependencies
using NPM?
Answer:
 Run:
npm install --production
This excludes devDependencies.
107. How do you check the latest available version of
an NPM package?
Answer:
 Run:
npm ow package-name version
or
npm info package-name
108. How do you list the top-level dependencies of an
NPM project?
Answer:
 Run:
```



```
npm list --depth=0
109. How do you prevent breaking changes when updating
NPM packages?
Answer:
Use semantic versioning in package.:
"dependencies": {
    "express": "^4.17.1"
}
Lock versions using:
npm ci
110. How do you create a private NPM package?
Answer:
Add "private": true to package.:
{
    "name": "my-package",
    "version": "1.0.0",
    "private": true
}
Publi to a private registry:
```



```
npm publi --registry=https://my-private-npm.com
111. How do you test an unpublied NPM package locally?
Answer:
 Run:
npm link
In another project:
npm link package-name
112. How do you generate a dependency graph in NPM?
Answer:
 Run:
npm list
or use:
npm ls --
113. How do you downgrade an NPM package to a specific
version?
Answer:
 Run:
npm install package-name@version
Example:
npm install express@4.16.3
```



```
114. How do you install an NPM package without
modifying package.?
Answer:
 Use:
npm install package-name --no-save
115. How do you remove all installed NPM packages from
a project?
Answer:
 Run:
rm -rf node modules
npm cache clean --force
116. How do you debug NPM scripts?
Answer:
 Use:
npm run script-name --verbose
117. How do you publi a scoped NPM package?
Answer:
 Run:
npm publi --access=public
```



```
118. How do you find which package introduced a
specific dependency?
Answer:
 Run:
npm why package-name
119. How do you clean the local Maven repository?
Answer:
 Run:
rm -rf ~/.m2/repository
or
mvn dependency:purge-local-repository
120. How do you verify if an NPM package is installed
qlobally?
Answer:
 Run:
npm list -g --depth=0
121. How do you deploy a Maven project to a remote
Nexus repository using credentials?
Answer:
Add the repository in pom.:
```



```
<distributionManagement>
    <repository>
        <id>nexus-repo</id>
<url>https://nexus.example.com/repository/maven-release
s/</url>
    </repository>
</distributionManagement>
Store credentials in ~/.m2/settings.:
<servers>
    <server>
        <id>nexus-repo</id>
        <username>myuser</username>
        <password>mypassword</password>
    </server>
</servers>
Deploy with:
mvn deploy
122. What is the difference between mvn site and mvn
javadoc: javadoc?
```

Answer:

- mvn site generates a project documentation site with reports.
- mvn javadoc:javadoc generates only Javadoc documentation.

123. How do you exclude a transitive dependency in Maven?

```
Answer:
Use the <exclusions> tag:

<dependency>

<groupId>org.springframework.boot</groupId>

<artifactId>spring-boot-starter-web</artifactId>

<exclusions>

<exclusion>

<groupId>org.apache.logging.log4j</groupId>

<artifactId>log4j-core</artifactId>

</exclusion>
```

</dependency>

</exclusions>

124. How do you package a multi-module Maven project into a single JAR?





```
Answer:
 Use the Maven ade Plugin:
<build>
    <plugins>
        <plugin>
            <groupId>org.apache.maven.plugins</groupId>
            <artifactId>maven-ade-plugin</artifactId>
            <executions>
                <execution>
                     <phase>package</phase>
                     <goals>
                         <goal>ade</goal>
                     </goals>
                </execution>
            </executions>
        </plugin>
    </plugins>
</build>
```





```
Then run:
mvn clean package
125. How do you find unused dependencies in a Maven
project?
Answer:
 Run:
mvn dependency:analyze
126. How do you run only integration tests and skip
unit tests in Maven?
Answer:
 Run:
mvn verify -DskipUnitTests
Define in pom.:
<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-surefire-plugin</artifactId>
    <configuration>
        <excludes>
            <exclude>**/UnitTest*</exclude>
```



</excludes>

</configuration>

</plugin>

127. How do you use a specific Maven profile in Jenkins?

Answer:

In the Jenkins build step, add:

mvn clean package -Pprofile-name

128. How do you override properties in a Maven build?

Answer:

Run:

mvn clean install -DpropertyName=value

129. What is the difference between mvn compile and mvn package?

Answer:

- mvn compile: Compiles Java source files but does not package them.
- mvn package: Compiles and packages them into a JAR/WAR.

130. How do you generate a JAR with dependencies in Maven?

Answer:

Use the Maven Assembly Plugin:





```
<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-assembly-plugin</artifactId>
    <executions>
        <execution>
            <id>make-assembly</id>
            <phase>package</phase>
            <goals>
                <goal>single</goal>
            </goals>
            <configuration>
                <descriptorRefs>
<descriptorRef>jar-with-dependencies</descriptorRef>
                </descriptorRefs>
            </configuration>
        </execution>
    </executions>
</plugin>
```



```
131. How do you uninstall a global NPM package?
Answer:
 Run:
npm uninstall -g package-name
132. How do you install an NPM package without adding
it to package.?
Answer:
 Use:
npm install package-name --no-save
133. How do you create an NPM package and publi it?
Answer:
Initialize the package:
npm init
Publi it:
npm publi
134. How do you install an NPM package from a GitHub
repository?
Answer:
 Run:
```



npm install github:username/repository

135. How do you check the versions of installed NPM packages?

Answer:

Run:

npm list --depth=0

136. How do you upgrade all outdated NPM dependencies?

Answer:

Run:

npm update

137. What is the difference between npm cache clean and npm cache verify?

Answer:

- npm cache clean --force: Deletes all cached packages.
- npm cache verify: Checks the integrity of the NPM cache.

138. How do you prevent an NPM package from being accidentally publied?

Answer:

Add "private": true to package.:





```
{
  "name": "my-package",
  "version": "1.0.0",
  "private": true
}
139. How do you add an NPM package to devDependencies?
Answer:
 Run:
npm install package-name --save-dev
140. How do you globally install multiple NPM packages
at once?
Answer:
 Run:
npm install -g package1 package2 package3
141. How do you enforce a specific Node.js version in
an NPM project?
Answer:
 Specify in package.:
"engines": {
  "node": ">=14.0.0"
```



```
}
Then use:
nvm use 14
142. How do you prevent installing new NPM packages but
allow updates?
Answer:
 Run:
npm ci
143. How do you force NPM to install dependencies from
package-lock.?
Answer:
 Use:
npm ci
144. How do you list all globally installed NPM
packages?
Answer:
 Run:
npm list -g --depth=0
145. How do you verify the integrity of installed NPM
packages?
Answer:
 Run:
```



```
npm audit
146. How do you find which package introduced a
security vulnerability?
Answer:
 Run:
npm audit
147. How do you clean up unnecessary dependencies in
NPM?
Answer:
 Run: npm prune
148. How do you fix a package version in NPM?
Answer:
 Run: npm install package-name@version --save-exact
149. How do you list all available Maven goals for a
project?
Answer:
 Run:
mvn help:describe -Dcmd=compile
or
mvn help:effective-pom
```

to see all project settings.



150. How do you generate a Maven dependency report in a structured format? Answer: Run: mvn dependency:tree -DoutputFile=dependency-tree.txt To generate an HTML report: mvn project-info-reports:dependencies 151. How do you generate a Maven build report for performance analysis? Answer: Run: mvn clean install -DbuildTimeSummary=true or mvn clean install -X > build.log Then analyze build.log. 152. How do you exclude a specific plugin from a Maven build? Answer: Use: mvn clean install -Dplugin.skip=true





```
For example, to skip the maven-compiler-plugin:
mvn clean install -Dmaven.compiler.skip=true
153. How do you define a dependency that ould only be
used in a specific Maven profile?
Answer:
 Define it inside a profile:
cprofiles>
    file>
        <id>test-profile</id>
        <dependencies>
            <dependency>
                <groupId>org.example</groupId>
                <artifactId>test-library</artifactId>
                <version>1.0.0/version>
            </dependency>
        </dependencies>
    </profile>
</profiles>
```



154. How do you run a Maven project with a different JDK version? Answer: Run: JAVA_HOME=/path/to/java11 mvn clean install or set it in pom.: properties> <maven.compiler.source>11</maven.compiler.source> <maven.compiler.target>11</maven.compiler.target> </properties> 155. How do you generate a site report for a Maven project? Answer: Run: mvn site This generates documentation in target/site. 156. How do you ensure that a Maven build fails if a dependency is missing? Answer: Set:



```
<failOnMissingWeb>true</failOnMissingWeb>
Or run:
mvn clean install -e
157. How do you enforce Java version compatibility
across multiple Maven projects?
Answer:
 Define the version in a parent POM:
properties>
    <maven.compiler.source>17</maven.compiler.source>
    <maven.compiler.target>17</maven.compiler.target>
</properties>
158. How do you create a custom Maven lifecycle phase?
Answer:
 Create a custom plugin and bind it to a phase in pom.:
<plugin>
    <groupId>org.apache.maven.plugins</groupId>
    <artifactId>maven-antrun-plugin</artifactId>
    <executions>
        <execution>
            <phase>validate</phase>
```



```
<goals>
                <goal>run</goal>
            </goals>
        </execution>
    </executions>
</plugin>
159. How do you use Maven profiles in Jenkins?
Answer:
 In the Jenkins build step, use:
mvn clean package -Pprod
160. How do you make a Maven project compile faster?
Answer:
 Use parallel builds:
mvn clean install -T 4
Skip tests:
mvn clean install -DskipTests
Use incremental compilation:
mvn clean package -Dcompile.incremental=true
161. How do you install a package as a peer dependency
in NPM?
```





```
Answer:
 Run:
npm install package-name --save-peer
162. How do you install multiple versions of the same
package in an NPM project?
Answer:
 Use npx:
npx create-react-app@4.0.0 my-app
npx create-react-app@5.0.0 my-app2
Or use npm alias:
"dependencies": {
    "react-legacy": "npm:react@16.8.0",
    "react-latest": "npm:react@18.0.0"
}
163. How do you generate an NPM dependency graph?
Answer:
 Run:
npm list -- > dependency-tree.
164. How do you install an NPM package from a private
registry?
Answer:
```



```
Run:
npm install package-name
--registry=https://custom-registry.com
Or configure .npmrc:
ini
registry=https://custom-registry.com
_authToken=your-token
165. How do you upgrade a specific dependency in NPM?
Answer:
 Run:
npm update package-name
166. How do you downgrade an NPM package?
Answer:
 Run:
npm install package-name@version
167. How do you link a local package in NPM for
development?
Answer:
 Run inside the package directory:
npm link
```



```
Then, in another project:
npm link package-name
168. How do you verify the integrity of installed NPM
packages?
Answer:
 Run:
npm audit
169. How do you delete all NPM dependencies and
reinstall them?
Answer:
 Run:
rm -rf node_modules package-lock.
npm install
170. How do you run multiple NPM scripts in sequence?
Answer:
 Use &&:
npm run lint && npm run build && npm run test
171. How do you create an NPM workspace for managing
multiple packages?
Answer:
Define workspaces in package.:
```



```
{
    "workspaces": ["packages/*"]
}
Install dependencies:
npm install
172. How do you completely reset NPM to its default
state?
Answer:
 Run:
npm cache clean --force
rm -rf node_modules package-lock.
npm install
173. How do you publi an NPM package with a specific
tag?
Answer:
 Run:
npm publi --tag beta
174. How do you enforce Node.js version in an NPM
project?
Answer:
 Specify in package.:
```





```
"engines": {
  "node": ">=16.0.0"
}
Run:
nvm use 16
175. How do you prevent breaking changes when updating
dependencies?
Answer:
 Use:
npm audit fix --force
or manually update versions in package..
176. How do you configure Maven to store dependencies
in a custom directory instead of ~/.m2/repository?
Answer:
 Use the localRepository setting in settings.:
<localRepository>/custom/maven/repository</localReposit</pre>
ory>
Or specify it in the command line:
mvn clean install
-Dmaven.repo.local=/custom/maven/repository
```



177. How do you enforce a specific dependency version across all modules in a multi-module Maven project?

Answer:

Define it in dependencyManagement in the parent POM:

<dependencyManagement>

<dependencies>

<dependency>

<groupId>org.apache.commons</groupId>

<artifactId>commons-lang3</artifactId>

<version>3.12.0

</dependency>

</dependencies>

</dependencyManagement>

178. How do you deploy a Maven-built JAR to an AWS S3 bucket?

Answer:

Use the Maven Wagon Plugin:

<distributionManagement>

<repository>

<id>aws-s3</id>



```
<url>s3://my-bucket/releases/</url>
    </repository>
</distributionManagement>
Then, deploy with:
mvn deploy
179. How do you resolve Could not resolve dependencies
error in Maven?
Answer:
Run:
mvn dependency:tree
  • Manually add the correct version in
    dependencyManagement.
Run:
mvn clean install -U
180. How do you skip Maven enforcer plugin rules?
Answer:
 Run:
mvn clean install -Denforcer.skip=true
181. How do you configure a Maven project to build a
Docker image?
```



```
Answer:
 Use Jib Plugin:
<plugin>
    <groupId>com.google.cloud.tools</groupId>
    <artifactId>jib-maven-plugin</artifactId>
    <configuration>
        <to>
            <image>my-docker-repo/my-app:latest</image>
        </to>
    </configuration>
</plugin>
Run:
mvn compile jib:build
182. How do you use a different settings. file for a
Maven build?
Answer:
 Run:
mvn clean install --settings /path/to/custom-settings.
183. How do you generate a custom Maven archetype?
Answer:
```



```
Run:
mvn archetype:create-from-project
cd target/generated-sources/archetype
mvn install
184. How do you configure Maven for offline builds?
Answer:
 Run:
mvn clean install -o
185. How do you find the effective configuration of a
Maven project?
Answer:
 Run:
mvn help:effective-pom
or
mvn help:effective-settings
186. How do you install an NPM package without
executing its post-install scripts?
Answer:
 Run:
npm install package-name --ignore-scripts
```



187. How do you check if an NPM package version exists? Answer: Run: npm ow package-name versions 188. How do you use a different .npmrc file for different projects? Answer: Run: npm install --userconfig /path/to/custom/.npmrc 189. How do you remove an NPM package from dependencies but keep it in devDependencies? Answer: Run: npm uninstall package-name --save-prod 190. How do you lock dependency versions in an NPM project? Answer: Run: npm ci 191. How do you install a package but prevent automatic dependency resolution?



```
Answer:
 Run:
npm install package-name --no-save --legacy-peer-deps
192. How do you determine which dependency installed
another package in NPM?
Answer:
 Run:
npm 1s package-name
193. How do you automatically update all dependencies
to their latest versions?
Answer:
 Run:
npx npm-check-updates -u
npm install
194. How do you create an NPM package with TypeScript?
Answer:
Initialize a project:
npm init -y
Install TypeScript:
npm install typescript --save-dev
```



```
Generate tsconfig.:
npx tsc --init
195. How do you list all unused dependencies in an NPM
project?
Answer:
 Run:
npx depcheck
196. How do you install an NPM package globally for a
specific user?
Answer:
 Run:
npm install -g package-name --prefix
/home/user/.npm-global
Then add this directory to PATH:
export PATH=/home/user/.npm-global/bin:$PATH
197. How do you debug an NPM package installation
failure?
Answer:
 Run:
npm install package-name --verbose
or check logs:
```



```
npm install package-name 2> error.log
198. How do you publi an NPM package to a custom
registry?
Answer:
 Set the registry:
npm set registry https://custom-registry.com
Then publi:
npm publi --registry=https://custom-registry.com
199. How do you prevent an NPM package from being
automatically updated?
Answer:
 Use:
"dependencies": {
  "package-name": "1.2.3"
}
or add:
"package-name": {
  "version": "1.2.3",
  "resolved":
```



```
"https://registry.npmjs.org/package-name/-/package-name
-1.2.3.tgz",
    "integrity": "a512-abc123..."
}
in package-lock..
200. How do you automatically fix security
vulnerabilities in NPM packages?
Answer:
    Run:
npm audit fix
For forced updates:
npm audit fix --force
```