

TestNG Tests with Jenkins

Press Space for next page →



Agenda

1. Why Jenkins?
2. Jenkins Installation
3. Maven Plugin Installation in Jenkins
4. Configure Maven in Jenkins
5. Create a New Jenkins Job
6. Maven Plugin Installation in POM.xml

Why Jenkins?

- **Automation:** Jenkins is an open-source automation server that can be used to automate all sorts of tasks related to building, testing, and delivering or deploying software.
- **Integration:** Jenkins can be used to integrate various DevOps stages, including building, testing, and delivering software.
- **Extensible:** Jenkins can be extended via plugins to support building, deploying, and automating any project.

Jenkins Installation

Official Website: [Jenkins](#)

- Install Jenkins on Windows: <https://www.jenkins.io/doc/book/installing/windows/>
- Install Jenkins on macOS: <https://www.jenkins.io/doc/book/installing/macos/>
- <http://127.0.0.1:8080/> (Default Jenkins URL)

Maven Plugin Installation in Jenkins

- Go to Jenkins Dashboard
- Click on Manage Jenkins
- Click on Plugins
- Click on Available plugins
- Search for Maven Integration plugin and install it
- Search for TestNG plugin and install it
- Search for GitHub integration plugin and install it

Configure Maven in Jenkins

- Go to Jenkins Dashboard
- Click on Manage Jenkins
- Click on Tools
- Go to Maven installations section
- Click on Add Maven
- Provide the name "M2_HOME" and select the Maven version
- Click on Save

Create a New Jenkins Job

- Go to Jenkins Dashboard
- Click on New Item
- Provide the item name
- Select the Maven project
- Click on OK
- Go to the Source Code Management section
- Select Git
- Provide the repository URL
- Provide the Branch Specifier
- Go to the Build section
- Provide the POM.xml path
- Provide the Goals and options (clean test)
- Click on Save

Maven Plugin Installation in POM.xml

```
1  <plugin>
2      <groupId>org.apache.maven.plugins</groupId>
3      <artifactId>maven-surefire-plugin</artifactId>
4      <configuration>
5          <suiteXmlFiles>
6              <suiteXmlFile>
7                  testng.xml
8              </suiteXmlFile>
9          </suiteXmlFiles>
10     </configuration>
11 </plugin>
```

Thank you ❤

QA June 2024 Automation with Java Slides