
2. Continuous Integration with Jenkins:

Tool: Jenkins, Tomcat

Program:

- **Install and configure Jenkins.**
- **Create a simple pipeline to:**
 - **Clone a Git repository.**
 - **Build a sample project (e.g., a Java Maven or Python project).**

Run test cases and archive the results.

- **Install Jenkins and Tomcat on Windows (we have uploaded videos for installation of Jenkins and Tomcat in GCR)**

Step-1: Create maven project with .war format

Step-2: Create one html/jsp file in “src/main/webapp/index.html” and add

HTML code to it.

Step-3: Create “src/main/webapp/WEB-INF” folder. In that

“src/main/webapp/WEB-INF/web.xml” file.

Step-4: Include below plugin in “web.xml”

```
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-war-plugin</artifactId>
<configuration>
<webXml>src\main\webapp\WEB-INF\index.jsp</webXml> (mention which
page to start)
</configuration>
</plugin>
```

Step-5: Update project – Maven clean install compile test (make sure build

Successful)

Adding Project to git:

Open terminal/command prompt, navigate to project directory and run

“git init”

Step 1: Create a GitHub Account and create new repository

Step 2: Install Git on Your PC, Configure your name and email

Step 3: Initialize Git in Eclipse:

Open Eclipse and go to your Maven project in the Project Explorer.

Right-click the project → Team → Share Project.

Select Git, then click Next.

Click Create to create a new local Git repository.

Click Finish.

Step 4: Add & Commit Files

Right-click the project → Team → Add to Index (this stages all files for commit).

Right-click again → Team → Commit.

Enter a commit message like "Initial commit" and click Commit.

Adding Project to git

Step 5: Connect to GitHub and Push

Copy your GitHub repository URL (from the GitHub page where you created the repository).

In Eclipse:

Right-click the project → Team → Remote → Push.

Click Create Remote.

Enter origin as the remote name.

Paste the GitHub repository URL.

Click Next.

Select Branch to Push:

Source ref: master (or main, depending on GitHub).

Destination ref: master (or main).

Click Next, then Finish.

Enter your GitHub username and personal access token (create using GitHub).

Step 6: Verify on GitHub

Go to your GitHub repository page and refresh. You should see your project files uploaded!

Note: Next time when you modify your project in eclipse follow step 4 and 5 with commit message as “updated version”.

Jenkins Configuration

Step1: Make Sure you have Git and Maven installed

In Jenkins UI, Goto Manage Jenkins -> Global Tool Configuration Section of Jenkins->Add maven configuration->give maven version name and select maven version from the dropdown menu.

The screenshot shows the Jenkins 'Global Tool Configuration' page. The 'Maven' section is highlighted with a red box. It contains a table with columns for 'Name' and 'MAVEN_HOME'. The 'Name' field is set to 'Maven3.0.5' and the 'MAVEN_HOME' field is set to '/usr/share/maven'. There are also 'Add Maven' and 'Add Ant' buttons visible.

Step2: Install maven integration, Deploy to Container and git & GitHub Plugin.

Manage Jenkins -> Manage Plugins -> Available -> Deploy to Container Plugin, maven integration & git & GitHub Plugin.

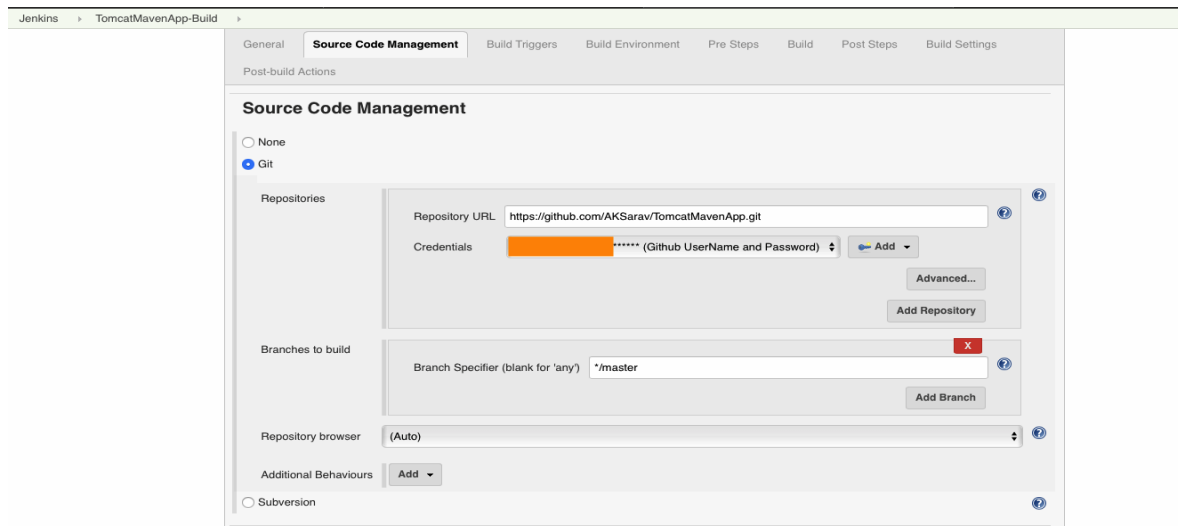
The screenshot shows the Jenkins 'Manage Plugins' page with the 'Available' tab selected. A search filter 'deploy' is applied. The table lists several plugins, including 'bouncycastle API Plugin', 'Command Agent Launcher Plugin', 'Credentials Plugin', 'Deploy to container Plugin', and 'JDK Tool Plugin'. The 'Deploy to container Plugin' is highlighted.

Enabled	Name	Version	Previously installed version	Uninstall
<input checked="" type="checkbox"/>	bouncycastle API Plugin	2.17		Uninstall
<input checked="" type="checkbox"/>	Command Agent Launcher Plugin	1.3		Uninstall
<input checked="" type="checkbox"/>	Credentials Plugin	2.2.0		Uninstall
<input checked="" type="checkbox"/>	Deploy to container Plugin	1.13		Uninstall
<input checked="" type="checkbox"/>	JDK Tool Plugin	1.2		Uninstall

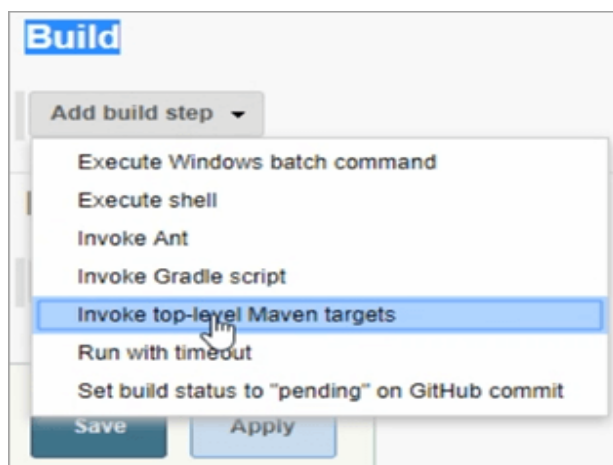
Step3: Create and Configure a Maven Job with Source Code Management (Github)

New Item -> Select Free Style Project

- In the Configuration Section, Under Source Code Management Fill your Gitlab Repository URL (Create public Repository in GitHub).



Step 4: Next, we need to move to the Build section and select Invoke top-level Maven target options from the dropdown.



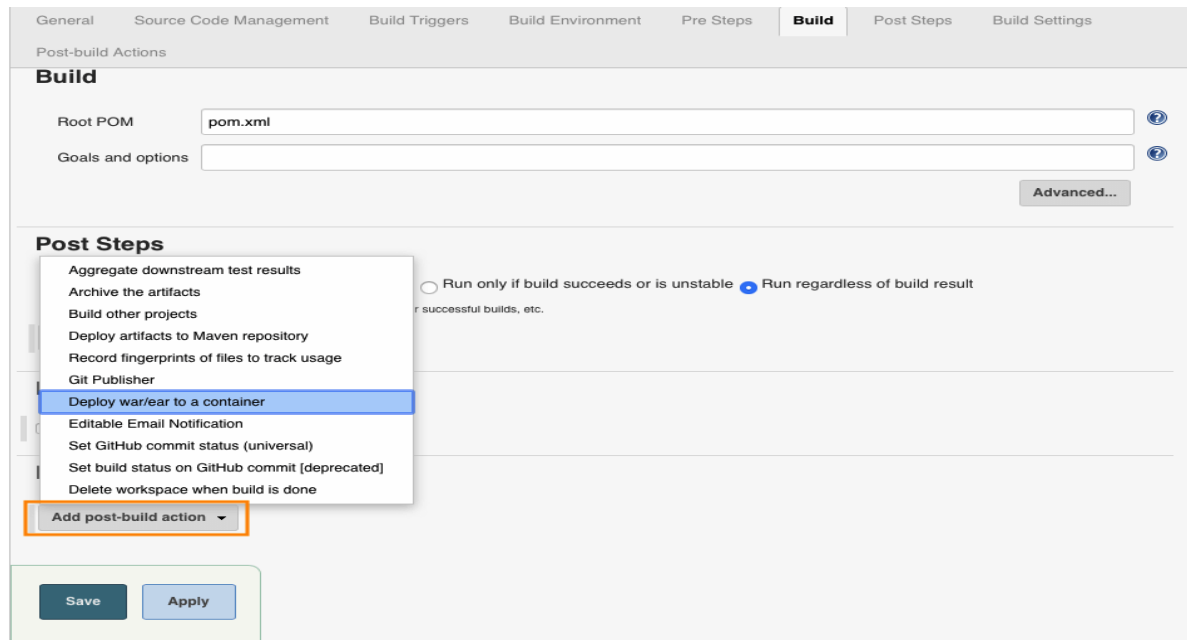
- Maven Version will be pre-populated from the Maven version we have defined in the Global Tool Configuration.
- Under Goals, we have to provide the Maven command to trigger the execution. Maven Clean and install

Step 5 : Configure the Post-build Action and Specify the Tomcat Server Details

Drag to the bottom and Go to the **Post-build Actions** section

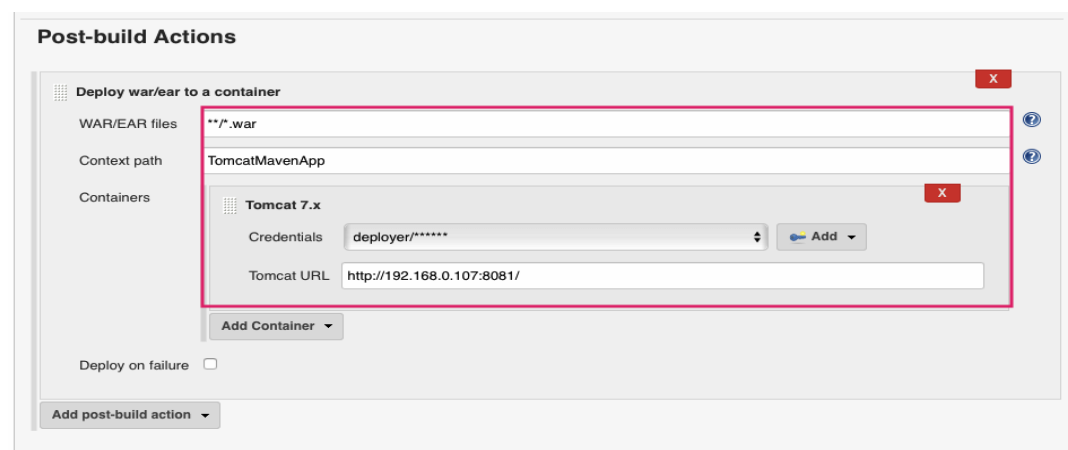
Click on **Add post-build action** button

On the available options click on the **Deploy war/ear to container**



Choose the Context Path in which the application should be installed. It would rename the WAR file before deploying to the server and thereby the application context root would be changed.

Tomcat URL http://[Tomcat Server Host]:[Primary http port]/(http://localhost:portnumber)



Build Jenkins Job

Execute the Job you have created by clicking on the **Build Now** button

Jenkins

TomcatMavenApp-Build

Back to Dashboard

Status

Changes

Workspace

Build Now

Delete Maven project

Configure

Modules

Rename

Workspace

Recent Changes

Permalinks

- Last build (#5), 20 hr ago
- Last stable build (#5), 20 hr ago
- Last successful build (#5), 20 hr ago
- Last failed build (#4), 21 hr ago
- Last unsuccessful build (#4), 21 hr ago
- Last completed build (#5), 20 hr ago

Build History

find X

#5 Jul 1, 2019 11:37 AM

Console Output after the Successful build.

At the last line you can see that the WAR file has been generated and deployed on the remote server.

```
-----
T E S T S
-----

Results :

Tests run: 0, Failures: 0, Errors: 0, Skipped: 0

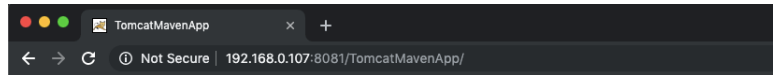
[JENKINS] Recording test results
[INFO]
[INFO] --- maven-war-plugin:2.3:war (default-war) @ TomcatMavenApp ---
[INFO] Packaging webapp
[INFO] Assembling webapp [TomcatMavenApp] in [/var/lib/jenkins/workspace/TomcatMavenApp-Build/target/TomcatMavenApp-2.0]
[INFO] Processing war project
[INFO] Copying webapp resources [/var/lib/jenkins/workspace/TomcatMavenApp-Build/src/main/webapp]
[INFO] Webapp assembled in [33 msecs]
[INFO] Building war: /var/lib/jenkins/workspace/TomcatMavenApp-Build/target/TomcatMavenApp-2.0.war
[INFO]
[INFO] --- maven-install-plugin:2.3.1:install (default-install) @ TomcatMavenApp ---
[INFO] Installing /var/lib/jenkins/workspace/TomcatMavenApp-Build/target/TomcatMavenApp-2.0.war to
/var/lib/jenkins/.m2/repository/com/sarav/TomcatMavenApp/2.0/TomcatMavenApp-2.0.war
[INFO] Installing /var/lib/jenkins/workspace/TomcatMavenApp-Build/pom.xml to
/var/lib/jenkins/.m2/repository/com/sarav/TomcatMavenApp/2.0/TomcatMavenApp-2.0.pom
[INFO] [m-----[m
[INFO] [1:32mBUILD SUCCESS[m
[INFO] [m-----[m
[INFO] [mTotal time: 6.253 s
[INFO] [mFinished at: 2019-07-01T11:37:44Z
[INFO] [m-----[m
Waiting for Jenkins to finish collecting data
[JENKINS] Archiving /var/lib/jenkins/workspace/TomcatMavenApp-Build/pom.xml to com.sarav/TomcatMavenApp/2.0/TomcatMavenApp-2.0.pom
[JENKINS] Archiving /var/lib/jenkins/workspace/TomcatMavenApp-Build/target/TomcatMavenApp-2.0.war to
com.sarav/TomcatMavenApp/2.0/TomcatMavenApp-2.0.war
channel stopped
Deploying /var/lib/jenkins/workspace/TomcatMavenApp-Build/target/TomcatMavenApp-2.0.war to container Tomcat 7.x Remote with context
TomcatMavenApp
[/var/lib/jenkins/workspace/TomcatMavenApp-Build/target/TomcatMavenApp-2.0.war] is not deployed. Doing a fresh deployment.
Deploying [/var/lib/jenkins/workspace/TomcatMavenApp-Build/target/TomcatMavenApp-2.0.war]
Finished: SUCCESS
```

Testing the Application

As the deployment is completed and the Jenkins Job ran Successfully without issues.

Let us test our application. Got to your web browser and type the URL should be as follows

http://localhost:8081/projectname



Welcome to Tomcat Maven Application Home Page!