

Lab: Continuous Deployment

Pre-Requisites: -

1. Git Repository with the code to be deployed should be available. The git repo to be used in training: <https://github.com/LovesCloud/Javatomcatmavenapplicationdemo>
Please fork the repo in your GitHub account.
2. Configure GitHub Webhook for Jenkins on your forked repo. follow the steps mentioned in [Configure GitHub Webhook for Jenkins](#)
3. Deployment Server IP is with Trainer, please ask for it whenever required in Lab.

Steps To Follow:

Step A: *Create a job for building the project*

1. Click on **New Item**
2. Enter **Name** such as <yourname>_buildjob
3. Select **Maven project**
4. Click **OK**
5. Under Source Code Management section, Select **Git** radio button
 - a. Enter Repository URL - <Git repo>
(Note: Git Repository URL is the one forked as part of prerequisites)
6. Under Build Triggers section, Select **GitHub hook trigger for GITScm polling** checkbox
7. Under Build section
 - a. Enter **Root POM**-pom.xml
 - b. Enter **Goals and options**-clean package
8. Under Post Steps, Select **Run only if build succeeds** radio button
9. Under Post-build Actions, Select **Add post-build action**- Editable Email Notification;
 - a. In **Project Recipients List** field, add comma and <email id where you want to send notification>
10. Click **Save**

Step B: *Create a job for deploying the application on Tomcat Server*

1. In Jenkins, Click on **New Item**
2. Enter **Name** such as <yourname>_deployjob
3. Select **Freestyle project**
4. Click **OK**
5. Under General, Select **This project is parameterized** checkbox
 - a. Select **Add Parameter**-String Parameter
 - b. Enter **Name**-DEPLOY_VERSION
 - c. Enter **Default value**-0
 - d. Enter **Description**-To deploy latest war file built in build job

- e. Select **Trim the string** checkbox
6. Under Build section, Select **Add build step**- Execute Shell, Copy and paste the script from the below URL:
<https://pastebin.com/raw/6VsU44an>
7. Modify the script just pasted, as mentioned below: -

*In the script, you have to replace **BUILDJOBNAME** with your build job name which you used in Step A -> point 2 and **DEPLOYJOBNAME** with your deploy job name which you used in Step B->point 2 respectively.*

Note: The format of the cp command is as follows: *cp SOURCE space DESTINATION*
If you notice any extra space present within SOURCE, please remove it.

8. Under Post-build Actions, Select **Add post-build action**- Deploy war/ear to a container.
 - a. Enter WAR/EAR files: ****/*.war**
 - b. Context path: **java-tomcat-maven-example_<yourname>**
 - c. **Containers** field:
 - i. Click **Add Containers** dropdown: Select Tomcat 8.x
 - ii. **Credentials**: select tomcat user;
 - iii. Enter **Tomcat URL**: **http://<Deployment Server IP>:9090**
9. Under Post-build Actions, Select **Add post-build action**- Editable Email Notification;
 - a. In **Project Recipients List** field, add comma and <email id where you want to send notification>
10. Click **Save**

Step C: *Modify the build job*

1. From the Jenkins Home Page, click on the build job link created in Step A.
2. From Left Panel, Click **Configure**
3. Scroll down
4. Under Post-build Actions, Select **Add post-build action**- Trigger parameterized build on other projects
 - a. Enter **Build Triggers->Projects to build**-<Name of the Deploy job>
 - b. Select **Trigger when build is**-Stable
 - c. Select **Add Parameters**-Predefined parameters
 - i. Enter **Parameters**-DEPLOY_VERSION=\${BUILD_NUMBER}
5. Click **Save**

Step D: *Triggering the Deployment automatically.*

1. On Jenkins end, Open the Build Job's Details Page
2. On GitHub end, as you are the owner of the new forked Git repo, edit any file and commit the changes.
3. Open Jenkins again, Observe the new triggered build On Left Navigation Panel in Build Job details page.

4. Follow the same steps to see the log as we did in previous labs.
5. Click on the job name (triggered after the successful completion of build job) present at the end of the page;
6. View the Console Output of the latest build executed in this deploy job
7. It should display the Finished status as Success
8. Verify the deployed application by following the steps mention in **Step E**.

Step E: *Verifying the deployed application*

1. Open any browser
2. `http://<Deployment Server IP>:9090/<Context path>`

Note: the <Context path> was set in the deploy job in **Step B->8->b**, please take from there.

3. Hit Enter;

Configure GitHub Webhook for Jenkins

1. Open GitHub
2. Navigate to Git Repo;
3. Navigate to Settings of repository
4. Click Webhook
5. Click Add Webhook
6. Enter Payload URL-`http://<Public IP of Jenkins Server>:8080/github-webhook/`
7. Click Save Webhook