<u>Lab: Continuous Integration with GitHub using GitHub Plugin and</u> Webhook

Pre-Requisites: -

 Git Repository with the code to be deployed should be available. The git repo to be used in training: https://github.com/LovesCloud/jenkinsgithubintegrationdemo. Please fork the repo in your GitHub account.

Steps:

- 1. Open Jenkins on browser
- 2. Configure GitHub webhook, follow the steps mentioned in Configure GitHub
 Webhook for Jenkins
- 3. Click on New Item on Jenkins Dashboard
- 4. Enter **Name** such as <yourname>_gitwebhookintegration
- 5. Select Freestyle project
- 6. Click OK
- 7. Under Source Code Management section, Select Git radio button
 - a. Enter Repository URL <Git repo>

(Note: Sample Git Repository URL for Training is https://github.com/LovesCloud/jenkinsgithubintegrationdemo)

- 8. Under Build Triggers section, Select **GitHub hook trigger for GITScm polling** checkbox
- 9. Click Save
- 10. On GitHub end, if you are the owner of the git repo, edit a file and commit the changes.
- 11. Open the Jenkins and observe that the build is triggered automatically as soon as you committed the file in GitHub in your repo.
- 12. Click on the latest triggered build number
- 13. View the Console Output

The complete log of the steps involved in successful building of job are displayed.

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
- Enter Payload URL-http://<Public IP of Jenkins Server>:8080/githubwebhook/
- 7. Click Save Webhook