# **JENKINS**

### **INSTALLING BLUE OCEAN**:

- 1. Go to Manage Jenkins → Manage Plugins.
- 2. Select the "Available" tab and search for BLUEOCEAN in searchbox.
- 3. Select the BlueOcean Aggregator plug-in. Install it and restart Jenkins.
- 4. Then on left side there is "Open Blue Ocean", click on it to use blue ocean.

#### **Private Github Repository:**

- 1. For private repository go to  $\frac{https://education.github.com/}{}$  and join github education.
- 2. Fill the request form and submit it ,then you can use private repository.
- 3. Create a new private repository in github.
- 4. Then in jenkins create a new freestyle project.
- 5. In source code management select git option.
- 6. Enter the private repository's URL in the Repository URL field.
- 7. As repository is private we need to add credentials for jenkins.
- 8. Click on add button and select jenkins as Credential provider in the drop down menu.
- 9. Enter your username and password then select the newly added credentials in dropdown menu.
- 10. Jenkins can now access your private repository.

#### Git SCM Poll:

- 1. In "bulid triggers", select "GitHub hook trigger for GITScm polling" option.
- 2 .Then in "build" select execute shell give appropriate commands.
- 3. Then click save changes.

## **Adding Jenkins webhook to GitHub:**

- 1. Go to the settings of your GitHub repository.
- 2. Choose Integration and Services option.
- 3. Click on Add Service and select Jenkins with github plug-in from the drop down menu.
- 4. Now we need to get public URL of jenkins. We can get it by ngrok.
- 5. Go to <a href="https://ngrok.com/download">https://ngrok.com/download</a> and follow the instructions given there to install it.
- 6. Finally type this command in terminal ./ngrok http 8080
- 7. Get your public URL which is next to FORWARDING in your terminal.
- 8. Enter it in "Jenkins Hook URL".
- 9. Click on Active check box and add service.

#### **Post Build Actions-Email Notification:**

- 1. Go to the Extended E-mail Notification section in Manage Jenkins > Configure Systems.
- 2. Provide the smtp server details. If you use gmail then give smtp.gmail.com
- 3. Select the Advanced option which is below Default user e-mail suffix.
- 4. Select Use SMTP Authentication.
- 5. Provide Username (gmail Id) and password of your gmail account.
- 6. Select Use SSL.
- 7. Provide SMTP port (It's mostly 465).
- 8. Enter your gmail id in Reply-To Address field.
- 9. Check in Test configuration by sending test e-mail.
- 10. Enter your gmail id in Test e-mail recipient field.
- 11. Provide jenkins to access for gmail id.
- 12. Click on Test configuration.
- 13. Finally click on Apply and then Save.
- 14. Goto configuration of the project
- 15. Click on Add post-build action and select E-mail Notification option in it.
- 16. Enter your gmail Id in Recipients and save.

Now When ever you build is failed you get a Notification to entered email-id.