Assignment 2_1 - Jenkins

Installing Blue Ocean:

Steps:

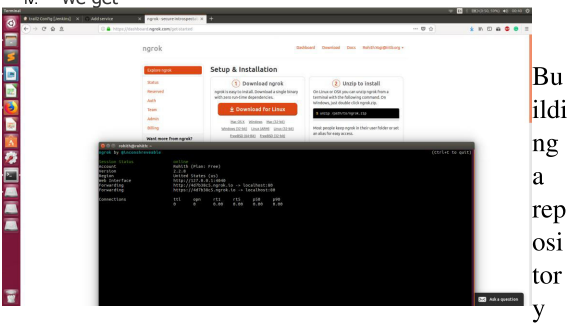
- i. Go to Manage Jenkins > Manage Plugins.
- ii. Click on Available tab and search for blue ocean in the filter.
- iii. Select the Blue Ocean Blue Ocean Aggregator plugin and install it.
- iv. Allow Jenkins to restart.
- v. Click on Open Blue Ocean option from the left menu to use the Blue Ocean UI.

Installing Ngrok:

Steps:

- i. Go to https://ngrok.com/download
- ii. Follow the series of steps given.
- iii. To start a HTTP tunnel on port 80, run this in terminal:
 - \$./ngrok http 80





in GitHub (Private):

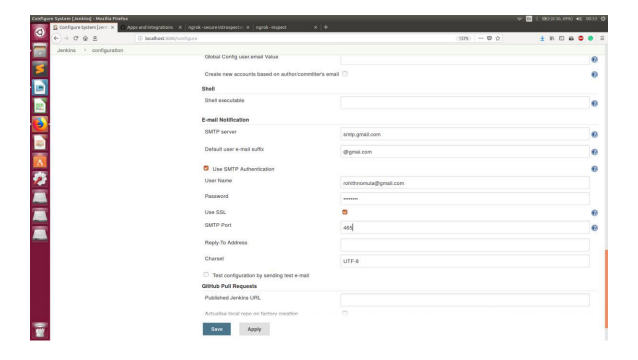
Steps:

- i. Create a new repository by clicking in + option on top right of GitHub home page.
- ii. Under it type in name of the repository and click on private option.
- iii. Click on new item in Jenkins dashboard page.
- iv. Type in the project name and click on freestyle project and ok.
- v. Add the private repository's URL in the Repository URL text box under the GitHub project.
- vi. Since the repository is private, Jenkins will not be able to access the repowithout credentials. Click on Add button next to Credential text box.
- vii. Choose Jenkins as the Credential Provider in the dropdown menu. A popup should appear asking for the details.
- viii. Choose Username with Password under the Kind option.
 - ix. Enter GitHub username and password of the GitHub account which has the above private repository under their respective text boxes.
 - x. After adding your credentials choose the newly added credentials in the dropdown menu that appears next to Credentials label.
 - xi. Now the private repository can be used with Jenkins.

Using Git SCM Poll:

Steps:

- i. Go to Configuration page of project.
- ii. Under Build Triggers in the Jenkins Configuration for the project, select GitHub hook trigger for GITScm polling.
- iii. Go to GitHub private repository.
- iv. Click on the Settings tab and select Integrations & Services.
- v. Click on Add Service and select Jenkins (Git Plugin) from the dropdown menu.
- vi. Provide the password for GitHub.
- Vii. Add http://<public-ip or URL>/github-webhook under Jenkins hook url. Like given below



- viii. Select Active and click on Add Service.
 - ix. This will make sure that GitHub can make requests to Jenkins to build if there is a requirement for it.

Post Build Actions (e-mail Notification):

Steps:

- Go to Jenkins Dashboard.
- ii. Click on Manage Jenkins > Configure Systems and scroll down to E-mail Notification Section.
- iii. Click on the Advanced button to configure the mail account that will be used to send the mails.
- iv. Select Use SMTP Authentication if required.
- v. Enter the Credentials.
- vi. Select Use SSL and specify the SMTP port.
- vii. Select Allow sending to unregistered users.
- viii. Go to Configuration page of project and scroll down to Post-build Actions.
 - ix. Click on Add post-build action and choose Editable Email Notification from dropdown menu.
 - x. Post build action for extended email notification is now complete.
 - xi. If we commit any changes in GitHub we get this upon building in jenkins

