## **Transferring a Job from Jenkins**

Step 1: Run the following command to start jenkins on your local

java -jar jenkins.war --httpPort=9090

- **Step 2**: Click on your username which is displayed on your top right corner and then under API Token, generate an API Token.
- Step 3: Goto Manage Jenkins and then click on Jenkins CLI.
- **Step 4**: Download the jar file and keep it under a well-known directory.
- **Step 5**: Open another command prompt and go to the directory where you have saved the jar file. Run this command along with your API Token which is generated,

java -jar jenkins-cli.jar -s http://localhost:9090/ -auth Arham:115dd4cbf380c3c9b4d8b277decc04e16b help

where Arham is the username and then followed by a colon which is again followed by your Token which is generated.

Note: jenkins should be running on your local in the background.

**Step 6**: java -jar jenkins-cli.jar -s http://localhost:9090/ -auth Arham:115dd4cbf380c3c9b4d8b277decc04e16b get-jobs command, will give you the jobs which has been done by you.

Step 7: Explore all the commands which are required.