**JENKINS CLI**

We can install plugin using jenkins CLI as well, for that we need to download jar file.

**http://<instance Public IP:<PORT>/cli**

[**http://13.235.246.87:8080/cli/**](http://13.235.246.87:8080/cli/)

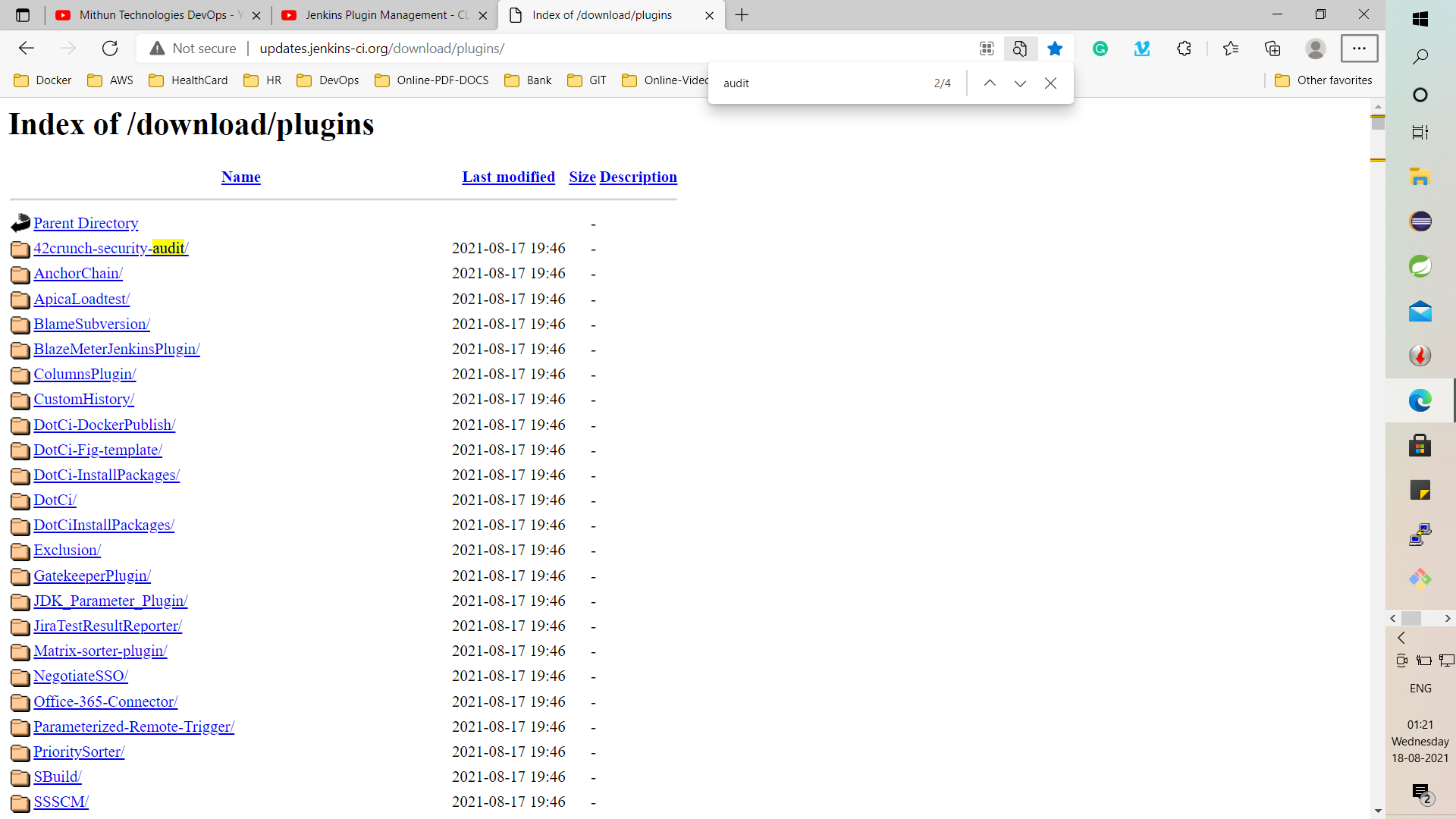
we need to download jenkins-cli.jar file

Go to the folder where jar file (*jenkins-cli.jar file*) available in local

Using Cli we can crate user and delete / install etc

java -jar jenkins-cli.jar -s "http://<public-IP>:<PORT>" -auth "username:password" install-plugin [<plugin](http://updates.jenkins-cli.org/download/plugins/audit-log/1.0/audit-log.hpi) url>

[Index of /download/plugins (jenkins-ci.org)](http://updates.jenkins-ci.org/download/plugins/)



We can get plugin url from above site

Example if we want to install audit-logs

<http://updates.jenkins-ci.org/download/plugins/audit-log/>

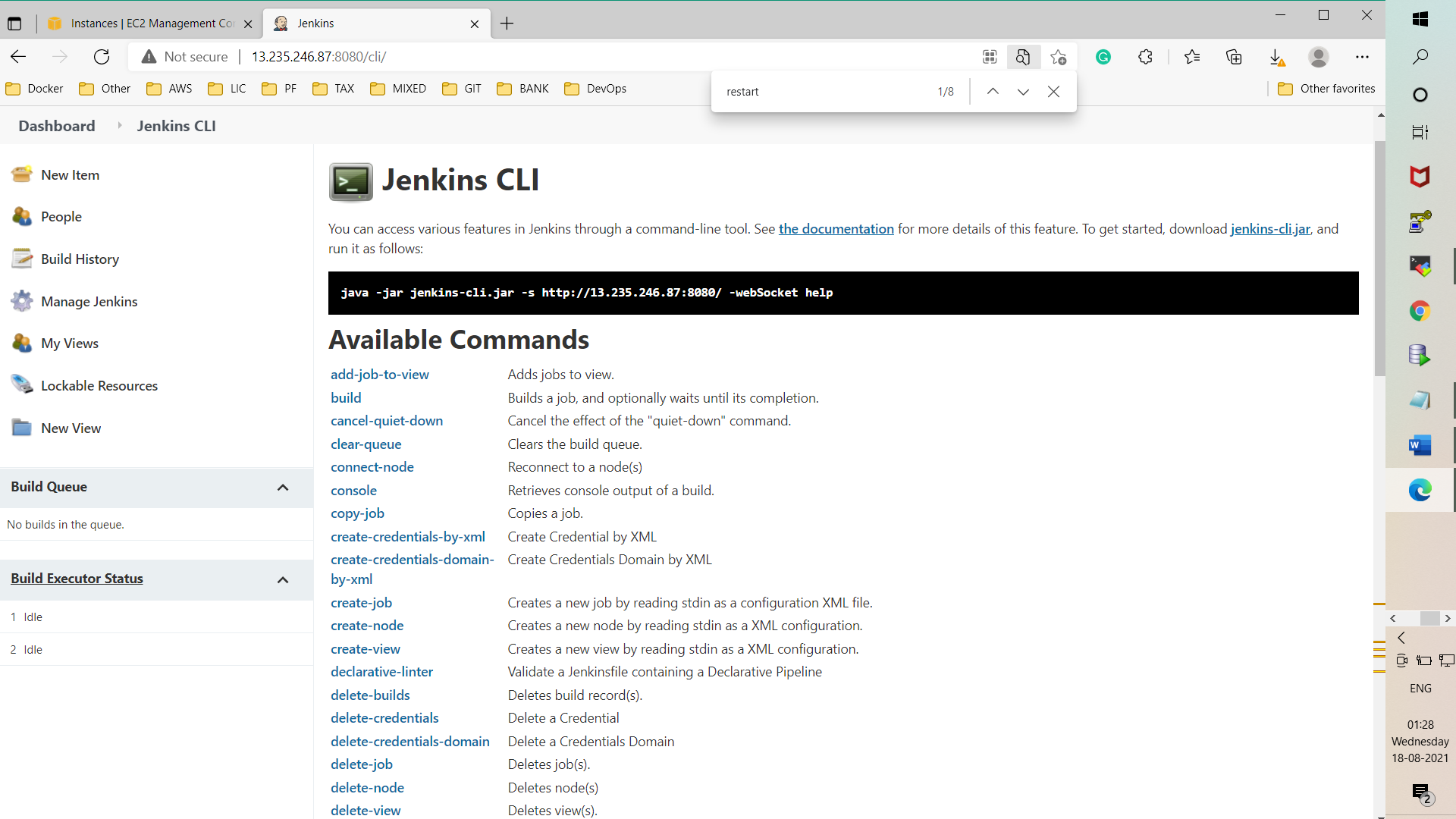
**command for install audit-log form Jenkins CLI:**

***java -jar jenkins-cli.jar -s "http://<public-IP>:<PORT>" -auth "username:password" install-plugin*** [**http://updates.jenkins-ci.org/download/plugins/audit-log/1.0/audit-log.hpi**](http://updates.jenkins-ci.org/download/plugins/audit-log/1.0/audit-log.hpi)

once install done, we have restart the Jenkins server form CLI

**restart from CLI**

java -jar jenkins-cli.jar -s "http://<public-IP>:<PORT>" -auth "username:password" **restart**



Once restart done, we can login and verify audit-log plugin install or not.