DEVOPS & KUBERNETES SCRIPTS

Make one Ubuntu instance in t2-large scale with 60 GB storage

1. sudo –i
2. ssh-keygen -t ed25519 –C “EmailID”
3. cd .ssh/
4. ls
5. cat id\_ ed25519.pub

( give that code to your partner )

Github > setting > ssh key > >new SSH key > paste that code > add ssh key

(copy your repo HTTPs URL )

1. git clone (paste that URL)
2. ls
3. cd kubernete\*\*\*\*/
4. ls
5. cd setup/
6. ls
7. cd vm-install-scripts/
8. ls
9. cat install-scripts.sh/
10. bash install-scripts.sh
11. cd
12. kubect1 get no
13. docker version
14. systemct1 status Jenkins
15. (public ipv4-dns:8080 in URL of google)
16. For password | cat (given path)
17. ls (in Ubuntu machine )
18. cd kubernetes-devops-securiy/
19. ls
20. cd setup/
21. ls
22. cd Jenkins-plugin/
23. ls
24. cat plugins.txt
25. ls
26. cat plugnins-installer.in
27. ls
28. bash plugins-installer.in
29. vi plugins-installer.in (add your Jenkins password )
30. bash plugins-installer.in (All plugins are installed now)

install kubernetes-CLI plugin from Jenkins