1. Lauch CM-Master Node Lab in Course 4: PG DO – Configuration Management with Chef, Puppet and ansible

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, application, website

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Table

Description automatically generated

Graphical user interface, application

Description automatically generated

1. Use Github to create and clone capstone project to CM-Master Note

Text

Description automatically generated

1. Set up the Jenkins server in master or slave architecture

Graphical user interface, text

Description automatically generated

Graphical user interface, text, application

Description automatically generated

1. Build an image using the artifacts and deploy them on containers
2. Remove the container stack after completing the job

Graphical user interface, text, application

Description automatically generated

1. Use the Jenkins plugins to perform the computation part on the Docker containers

Graphical user interface, text, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

1. Create Jenkins pipeline script

Graphical user interface, text

Description automatically generated

1. Use the GIT web hook to schedule the job on check-in or poll SCM

Graphical user interface, text, application

Description automatically generated