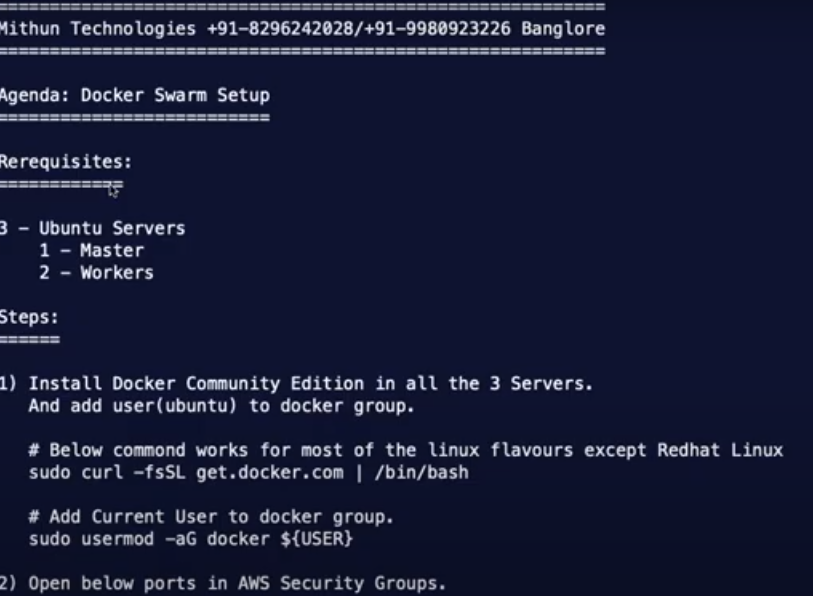
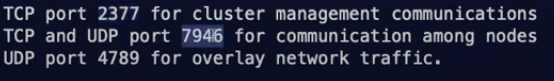
https://www.vultr.com/docs/install-and-configure-docker-swarm-on-ubuntu-20-04-lts/?utm\_source=performance-max-apac&utm\_medium=paidmedia&obility\_id=16876059738&utm\_adgroup=&utm\_campaign=&utm\_term=&utm\_content=&gclid=Cj0KCQiA99ybBhD9ARIsALvZavVcdJ5HCDpDqtzIaJEDVBh781IIIKnxlu105Dtd4Ng4slbFrzVsISMaAkbaEALw\_wcB

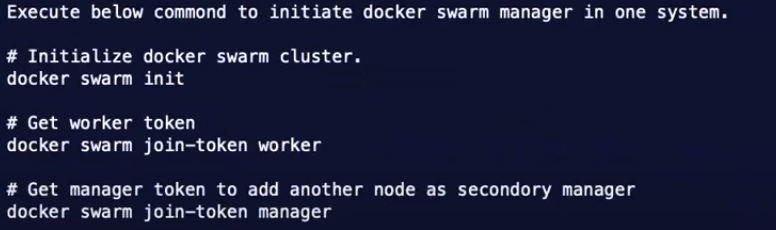


sudo curl –fssl get.docker.com | /bin/bash

sudo usermod –aG docker ${USER}





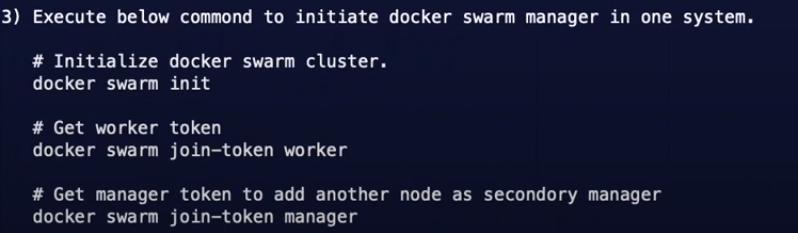


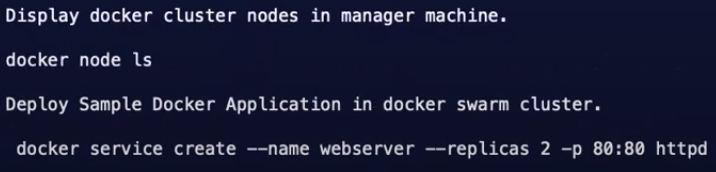
docker swarm Init

docker swarm join-token worker

docker swarm join-token manager

docker node ls





Docker service create –name webserver –-replicas 2 –p 80:80 httpd

Docker service ls

Docker service ps webserver

Now take the public ip of master along with port number we get the o/p from httpd