Docker container cmds

ls

2 cd /usr/share/nginx/html

3 ls

4 nano index.html

5 vim index.html

6 exit

7 cd /usr/share/nginx/html

8 ls

9 cd ..

10 chmod -R 755 html

Ubuntu user cmds

1 sudo apt-get update

2 sudo apt-get install -y apt-transport-https ca-certificates curl software-properties-common

3 curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add –

4 curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo apt-key add

5 sudo add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/ubuntu $(lsb\_release -cs) stable"

6 sudo apt-get update

7 sudo apt-get install -y docker-ce

8 sudo docker -version

9 sudo docker --version

10 sudo docker --v

11 sudo docker -v

12 sudo group add docker

13 sudo groupadd docker

14 sudo usermod -aG docker $USER

15 sudo systemctl start docker

16 sudo systemctl status docker

17 sudo systemctl enable docker

18 sudo systemctl status docker

19 sudo docker pull nginx

20 sudo docker run --name my-nginx -d -p 80:80 nginx

21 docker ps

22 sudo docker ps

23 sudo docker ps -a

24 exit

25 history

26 cd /

27 ls

28 cd usr

29 ls

30 cd share/

31 la

32 ls

33 cd nginx

34 cd /home/ubuntu

35 sudo docker exec -it my-nginx /bin/bash

36 mkdir myweb

37 ls

38 nano index.html

39 cd myweb/

40 ls

41 nano index.html

42 sudo docker cp index.html my-nginx:/usr/share/nginx/html/index.html

43 exit

44 ls

45 cd myweb/

46 ls

47 cd myweb/

48 ls

49 sudo docker cp /home/ubuntu/myweb/myweb/. my-nginx:/usr/share/nginx/html/

50 sudo systemctl status docker

51 sudo docker exec -it my-nginx /bin/bash

sudo docker ps

56 sudo docker stop 1dfae8ba8c9d

57 sudo docker ps

58 sudo docker ps -a

sudo docker images

sudo docker rmi -f e784f4560448

sudo docker images

**Local user cmds**

ssh -i "dockerKey.pem" [ubuntu@ec2-13-50-112-56.eu-north-1.compute.amazonaws.com](mailto:ubuntu@ec2-13-50-112-56.eu-north-1.compute.amazonaws.com)

scp -i "c:/Users/SOFT POLYNOMIALS/Downloads/dockerKey.pem" -r "myweb" ubuntu@ec2-13-50-112-56.eu-north-1.compute.amazonaws.com:/home/ubuntu/myweb