Root user commands

1 yum install -y ansible

2 useradd narayana

3 passwd narayana

4 vi etc/sudoers

5 vi /etc/sudoers

6 history

7 vi /etc/sudoers

8 systemctl restart sshd

9 vi /etc/ssh/sshd\_config

10 systemctl restart sshd

11 su -narayana

12 su --narayana

13 su - narayana

14 systemctl restart sshd

15 systemctl status sshd

16 su - narayana

17 history

18 systemctl restart sshd

19 su - narayana

20 su narayana

21 history

22 vi /etc/sudoers

23 vi /etc/passwd

24 vi /etc/sudoers

25 su - narayana

26 history

User narayana commands in master

1 ssh-keygen

2 ssh-copy-id -i narayana@34.74.90.86

3 ssh-copy-id -i narayaan@34.74.101.187

4 ssh-copy-id -i narayana@34.74.101.187

5 'narayana@34.74.101.187'

6 ssh 'narayana@34.74.101.187'

7 cd /etc/ansible/

8 ls

9 vi hosts

10 sudo vi hosts

11 ansible -m ping webservers

12 ansible -m command -a "uptime" webservers

13 ansible -m yum -a "name=httpd state=present" webservers

14 ansible -m yum -a "name=httpd state=present" webservers -s

15 ansible -m service -a "name=httpd state=started" webservers -s

16 history

17 ssh 'narayana@34.74.90.86'

18 ssh 'narayana@34.74.101.187'

19 sudo -i

20 ssh-keygen

21 ssh-copy-id -i narayana@34.74.101.187

22 history

23 ssh-copy-id -i narayana@34.74.101.187

24 ssh-keygen

25 ssh-copy-id -i narayana@34.74.101.187

26 h/bin/ssh-copy-id: INFO: Source of key(s) to be installed: "/home/narayana/.ssh/id\_rsa.pub"

27 /bin/ssh-copy-id: INFO: attempting to log in with the new key(s), to filter out any that are already installed

28 history

29 sudo -i

30 sudo -i

31 ssh 'narayana@34.74.90.86'

32 cd /etc/ansible/

33 ls

34 vi hosts

35 sudo vi hosts

36 ansible -m ping webservers

37 sudo -i

38 history