root@ip-172-31-15-224:/etc/ansible# history

1 cd .ssh

2 ls -l

3 cat authorized\_keys

4 cd ..

5 cd ~

6 ls -l

7 apt update -y

8 python3 --version

9 apt install software-properties-common -y

10 apt-add-repository --yes --update ppa:ansible/ansible -y

11 apt update -y

12 apt install ansible -y

13 ansible -version

14 clear

15 ansible --version

16 cd /etc/ansible/

17 ls -l

18 vi hosts

19 ansible -m ping host1

20 ansible -m ping host2

21 ansible -m ping webserver

22 cd ~

23 ssh-keygen

24 ls -l

25 cd .ssh]

26 cd .ssh

27 ls -l

28 cat authorized\_keys

29 cat id\_ed25519.pub

30 ansible -m ping host1

31 ansible -m ping host2

32 ansible -m ping webserver

33 cd /etc/ansible/

34 ls -l

35 ansible -m shell webserver -a "uptime"

36 ansible -m shell webserver -a "df -h"

37 ansible -m shell webserver -a "df -h" > disk-usage-hosts

38 ls -l

39 cat disk-usage-hosts

40 ansible -m shell webserver -a "free -h"

41 ansible -m shell webserver -a "python3 -version"

42 ansible -m shell webserver -a "python3 --version"

43 ansible -m shell webserver -a "java -version"

44 ansible -m shell webserver -a "lsof -i -P -n | grep LISTEN"

45 ls -l

46 vi first-playbook.yaml

47 ansible-playbook first-playbook.yaml --syntax-check

48 ansible-playbook first-playbook.yaml

49 ansible -m shell webserver -a "lsof -i -P -n | grep LISTEN"

50 vi first-playbook.yaml

51 cat first-playbook.yaml

52 ansible-playbook first-playbook.yaml

53 ansible -m shell webserver -a "lsof -i -P -n | grep LISTEN"

54 history