Commands Ansible

TrainWithShubham

Installation

sudo apt-add-repository ppa:ansible/ansible
sudo apt update
sudo apt install ansible

Hosts file

```
sudo nano /etc/ansible/hosts

ansible-inventory --list -y

[servers]

server1 ansible_host=100.26.220.138

server2 ansible_host=54.210.87.140

server3 ansible_host=54.236.43.216

[all:vars]

ansible_python_interpreter=/usr/bin/python3

ansible_user=ubuntu

ansible_ssh_private_key_file=/home/ubuntu/keys/shubham-linux-key.pem
```

Running commands

```
ansible all -a "df -h" -u ubuntu
ansible all -m ping -u ubuntu
ansible servers -a "uptime" -u ubuntu
```

Playbooks

Date:

-

name: Play Date

hosts: servers

tasks:

- name: Show date

command: date

Nginx Install:

-

name: Install Nginx

hosts: servers

become: yes

tasks:

- name: Nginx Installer

apt:

name: nginx

state: latest

- name: Nginx start

service:

name: nginx

state: started

enabled: yes

Conditional

hosts: servers become: true tasks: - name: Install apache apt: name: apache2 state: latest when: ansible_distribution == 'Debian' or ansible_distribution == 'Ubuntu' - name: Install httpd yum: name: httpd state: latest when: ansible_distribution == 'CentOS' or ansible_distribution == 'Red Hat Enterprise Linux'

4