

System Provisioning and Configuration Module Lab

Ansible Playbooks

Under the Guidance of: Dr. Hitesh Kumar Sharma

Submitted by: Vibhav Khaneja

SAP: 500105662

Batch: DevOps-B1(N-H)

Roll No.: R2142220297

Target1.yml

Target 2.yml

Target3.yml

```
---
- hosts: spcm
user: devops
become: yes
connection: ssh
vars:
   pkgname: httpd
   currstatus: absent
tasks:
   - name: Un-Install HTTPD
   action: yum name='{{pkgname}}' state='{{currstatus}}'
```

```
[ec2-user8ip-172-31-3-184 ~]$ vi target3.yaml
[ec2-user8ip-172-31-3-184 ~]$ ansible-playbook target3.yaml
[ec2-user8ip-172-31-3-184 ~]$ ansible-playbook target3.yaml

[MARWING]: Platform linux on host localhost is using the discovered Python interpreter at /usr/bin/python, but future installation of another Python interpreter could change this. See https://docs.ansible.com/ansible/2.9/reference_appendices/interpreter_discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter at /usr/bin/python, but future installation of another Python interpreter could change this. See https://docs.ansible.com/ansible/2.9/reference_appendices/interpreter_discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter at /usr/bin/python, but future installation of another Python interpreter obtained interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter discovery.html for more information.

[MARWING]: Platform linux on host 172.31.2.18 is using
```

Target4.yml

```
- hosts: spcm
      user: devops
      become: yes
       connection: ssh
       tasks:
                - name: Debian Family
                       command: apt-get install apache2 -y
                       when: ansible os family == "Debian"
                - name: RedHat Family
                        command: yum install httpd -y
                        when: ansible os family == "RedHat"
  AY (Spcm)
  NSK [Gathering Facts]
      WNING]: Platform linux on host localhost is using the discovered Python interpreter at /usr/bin/python, but future installation of another Python interpreter age this. See https://docs.ansible.com/ansible/2.9/reference_appendices/interpreter_discovery.html for more information.
    RECEMBER 1 INVESTIGATION INVESTIGATION OF A STATE OF THE PROPERTY OF THE PROPE
TASK [Debian Family]
    SK [RedHat Family]

ARMING]: Consider using the yum module rather than running 'yum'. If you need to use command because yum is insufficient you can add 'warn: false' to this command sk or set 'command warnings=False' in ansible.cfg to get rid of this message.
   AY RECAD
                                           : ok=2 changed=1 unreachable=0 failed=0 skipped=1 rescued=0 ignored=0 
: ok=2 changed=1 unreachable=0 failed=0 skipped=1 rescued=0 ignored=0
```

Target:5

```
- hosts: spcm
user: devops
become: yes
connection: ssh

tasks:
    - name: Install httpd
    yum:
        name: httpd
        state: present
    - name: start apache
    service:
        name: httpd
        state: started
```

```
[ec2-user@ip-172-31-3-184 ~]$ ansible-playbook target5.yaml

PLAY [spcm]

TASK [Gathering Facts]

[MANNING]: Platform linux on host localhost is using the discovered Python interpreter at /usr/bin/python, but future installation of another Python interpreter could change this. See https://docs.ansible.com/ansible/2.9/reference_appendices/interpreter_discovery.html for more information.

ON: [10-Calhost]

[MANNING]: Platform linux on host 172.31.2.18 is using the discovered Python interpreter at /usr/bin/python, but future installation of another Python interpreter could change this. See https://docs.ansible.com/ansible/2.9/reference_appendices/interpreter_discovery.html for more information.

ON: [172.31.2.18]

TASK [Install httpd]

ON: [172.31.2.18]

PLAY RECAP

PLAY RECAP

PLAY RECAP

LT2.31.2.18]

LT2.31.2.18

LT2.31.2.18

LT2.31.2.18

L
```

i-01aece664b34b6423 (ANSIBLE-SERVER)

×