Ansible-1

ASSIGNMENT



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- 1. Run Ansible Ad-hoc commands:
- 1.1 To execute command in bash and see the result

```
ubuntu@ip-172-31-93-119:~$ ansible all -m shell -a "date" ubuntu@3.88.9.20 | CHANGED | rc=0 >> Sat Mar 21 18:14:10 UTC 2020 ubuntu@ip-172-31-93-119:~$
```

1.2 To check all running processes on node.

```
ubuntu@ip-172-31-93-119:~$ ansible all -m shell -a 'ps -e'
ubuntu@3.88.9.20 | CHANGED | rc=0 >>
  PID TTY
                   TIME CMD
               00:00:02 systemd
               00:00:00 kthreadd
               00:00:00 kworker/0:0
               00:00:00 kworker/0:0H
               00:00:00 mm percpu wq
               00:00:00 ksoftirgd/0
               00:00:00 rcu sched
               00:00:00 rcu bh
   10 ?
               00:00:00 migration/0
   11 ?
               00:00:00 watchdog/0
               00:00:00 cpuhp/0
   12 ?
               00:00:00 kdevtmpfs
```

1.3 To copying files to multiple nodes concurrently.

```
ubuntu@ip-172-31-93-119:/etc/ansible$ ansible all -m copy -a 'src=/home/ubuntu/f
ile.txt dest=/home/ubuntu/file.txt'
The authenticity of host '54.147.15.25 (54.147.15.25)' can't be established.
ECDSA key fingerprint is SHA256:VJbmpLDzU6fPu7I5Jwkb2w+7QI7P5biZIcUiUPNgwRU.
Are you sure you want to continue connecting (yes/no)? yes
ubuntu@54.147.15.25 | CHANGED => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
    },
"changed": true,
". "f57
    "checksum": "f572d396fae9206628714fb2ce00f72e94f2258f",
    "dest": "/home/ubuntu/file.txt",
    "gid": 1000,
    "group": "ubuntu",
    "md5sum": "b1946ac92492d2347c6235b4d2611184",
    "mode": "0664",
    "owner": "ubuntu",
    "src": "/home/ubuntu/.ansible/tmp/ansible-tmp-1584815740.97-121625154425397/
source",
    "state": "file".
    "uid": 1000
ubuntu@ip-172-31-93-119:/etc/ansibleS
```

1.4 To add and delete users.

At node:

```
ubuntu@ip-172-31-210-43:~$ tail /etc/passwd
syslog:x:102:106::/home/syslog:/usr/sbin/nologin
messagebus:x:103:107::/nonexistent:/usr/sbin/nologin
_apt:x:104:65534::/nonexistent:/usr/sbin/nologin
lxd:x:105:65534::/var/lib/lxd/:/bin/false
uuidd:x:106:110::/run/uuidd:/usr/sbin/nologin
dnsmasq:x:107:65534:dnsmasq,,,:/var/lib/misc:/usr/sbin/nologin
landscape:x:108:112::/var/lib/landscape:/usr/sbin/nologin
sshd:x:109:65534::/run/sshd:/usr/sbin/nologin
pollinate:x:110:1::/var/cache/pollinate:/bin/false
ubuntu:x:1000:1000:Ubuntu:/home/ubuntu:/bin/bash
ubuntu@ip-172-31-210-43:~$
```

Now create a user at control node:

At node:you can see that user is created

```
ubuntu@ip-172-31-210-43:~$ tail /etc/passwd
messagebus:x:103:107::/nonexistent:/usr/sbin/nologin
_apt:x:104:65534::/nonexistent:/usr/sbin/nologin
lxd:x:105:65534::/var/lib/lxd/:/bin/false
uuidd:x:106:110::/run/uuidd:/usr/sbin/nologin
dnsmasq:x:107:65534:dnsmasq,,,:/var/lib/misc:/usr/sbin/nologin
landscape:x:108:112::/var/lib/landscape:/usr/sbin/nologin
sshd:x:109:65534::/run/sshd:/usr/sbin/nologin
pollinate:x:110:1::/var/cache/pollinate:/bin/false
ubuntu:x:1000:1000:Ubuntu:/home/ubuntu:/bin/bash
maithely:x:1001:1001::/home/maithely:/bin/sh
ubuntu@ip-172-31-210-43:~$
```

At control node delete the user

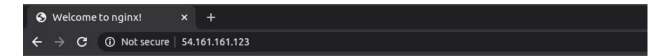
At node you can verify:

```
ubuntu@ip-172-31-210-43:~$ tail /etc/passwd
syslog:x:102:106::/home/syslog:/usr/sbin/nologin
messagebus:x:103:107::/nonexistent:/usr/sbin/nologin
_apt:x:104:65534::/nonexistent:/usr/sbin/nologin
lxd:x:105:65534::/var/lib/lxd/:/bin/false
uuidd:x:106:110::/run/uuidd:/usr/sbin/nologin
dnsmasq:x:107:65534:dnsmasq,,,:/var/lib/misc:/usr/sbin/nologin
landscape:x:108:112::/var/lib/landscape:/usr/sbin/nologin
sshd:x:109:65534::/run/sshd:/usr/sbin/nologin
pollinate:x:110:1::/var/cache/pollinate:/bin/false
ubuntu:x:1000:1000:Ubuntu:/home/ubuntu:/bin/bash
ubuntu@ip-172-31-210-43:~$
```

2. Create nginx ansible-playbook and run the node, also check if nginx service and default page is running or not.

At control node : create a nginx.yml file

```
ubuntu@ip-172-31-93-119:/etc/ansible$ ansible-playbook nginx.yml --become
The authenticity of host '54.161.161.123 (54.161.161.123)' can't be established.
ECDSA key fingerprint is SHA256:VJbmpLDzU6fPu7I5Jwkb2w+7QI7P5biZIcUiUPNgwRU.
Are you sure you want to continue connecting (yes/no)? yes
ok: [ubuntu@54.161.161.123]
changed: [ubuntu@54.161.161.123]
ok: [ubuntu@54.161.161.123]
ubuntu@54.161.161.123 : ok=3
                   changed=1
                           unreachable=0
                                    failed=0
                                          skti
ubuntu@ip-172-31-93-119:/etc/ansible$
```



Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to <u>nginx.org</u>. Commercial support is available at <u>nginx.com</u>.

Thank you for using nginx.

3. Create the roles for the same playbook and use custom conf file and index.html.

AT CONTROL NODE

Firstly for creating roles you have to run the command:

```
ubuntu@ip-172-31-93-119:/etc/ansible/roles$ sudo ansible-galaxy init nginx
- Role nginx was created successfully
ubuntu@ip-172-31-93-119:/etc/ansible/roles$ ls -la
total 12
drwxr-xr-x 3 root root 4096 Mar 30 08:36 .
drwxr-xr-x 3 root root 4096 Mar 30 06:43 ..
drwxr-xr-x 10 root root 4096 Mar 30 08:36 nginx
```

```
ubuntu@ip-172-31-93-119:/etc/ansible/roles$ tree nginx
nginx
   README.md
   defaults
    __ main.yml
   files
   handlers
     — main.yml
      - main.yml
    tasks
    └─ main.yml
   templates
    tests
       - inventory
      test.yml
      - main.yml
```

Now go in tasks folder, where you can see main.yml is created already

```
ubuntu@ip-172-31-93-119:/etc/ansible/roles/nginx$ ls
README.md files meta templates vars
defaults handlers tasks tests
ubuntu@ip-172-31-93-119:/etc/ansible/roles/nginx$ cd tasks/
ubuntu@ip-172-31-93-119:/etc/ansible/roles/nginx/tasks$ ls
main.yml
```

Now create a file install.yml

```
File Edit View Search Terminal Tabs Help

ubuntu@ip-172-31-93-119:/etc/ansible/roles/nginx/tasks

name: installing nginx

apt:

name: nginx

state: latest
```

Similarly create a file serice.yml

Also create the conf.yml file

```
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ubuntu@ip-172-31-93-119:/etc/ansible/roles/nginx/ta... ×

- name: copying conf file
    copy:
        src: file
        dest: /etc/nginx/sites-available
- name: creating link
    file:
        src: /etc/nginx/sites-available
        dest: /etc/nginx/sites-enable
        state: link
- name: copying conf file
    copy:
        src: index.html
        dest: /var/www/html/
```

Now import the above three files in main.yml

```
File Edit View Search Terminal Tabs Help

ubuntu@ip-172-31-93-119:/etc/ansible/roles/nginx/ta... ×

---

# tasks file for nginx
- import_tasks: install.yml
- import_tasks: serice.yml
- import_tasks: conf.yml
```

```
ubuntu@ip-172-31-93-119:/etc/ansible/roles/nginx/tasks$ ls -la
total 24
drwxr-xr-x  2 root root 4096 Mar 30 16:47 .
drwxr-xr-x 10 root root 4096 Mar 30 08:36 ..
-rw-r--r-  1 root root 329 Mar 30 16:46 conf.yml
-rw-r--r-  1 root root 103 Mar 30 14:36 install.yml
-rw-r--r-  1 root root 109 Mar 30 16:47 main.yml
-rw-r--r-  1 root root 103 Mar 30 14:38 serice.yml
ubuntu@ip-172-31-93-119:/etc/ansible/roles/nginx/tasks$
```

Now create 2 files in /etc/ansible/roles/nginx/file:

1.index.tml

2. File

Now go in ansible folder and create a nginxinstall.yml file which will be executed for roles

```
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ubuntu@ip-172-31-93-119:/etc/ansible

---
- hosts: all
roles:
- nginx
```

Check syntax and run the playbook

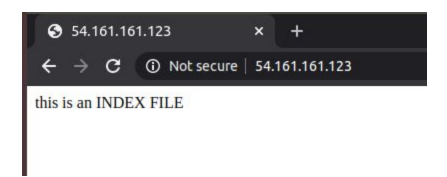
```
ubuntu@ip-172-31-93-119:/etc/ansible$ ansible-playbook nginxinstall.yml --syntax-check
playbook: nginxinstall.yml
```

```
ubuntu@ip-172-31-93-119:/etc/ansible$ ansible-playbook nginxinstall.yml --become
ok: [ubuntu@54.161.161.123]
ok: [ubuntu@54.161.161.123]
ok: [ubuntu@54.161.161.123]
changed: [ubuntu@54.161.161.123]
changed: [ubuntu@54.161.161.123]
changed: [ubuntu@54.161.161.123]
ubuntu@54.161.161.123 : ok=6
            changed=3
                      failed=0
                unreachable=0
                          skip
```

AT CLIENT NODE:

Check the nginx service

```
File Edit View Search Terminal Tabs Help
                  ubuntu@ip-172-31-93-119: /etc/ansible
Last login: Mon Mar 30 13:53:42 2020 from 45.127.45.192
ubuntu@ip-172-31-210-43:~$ ls -la | grep nginx
ubuntu@ip-172-31-210-43:~$ ls -la | grep nginx
ubuntu@ip-172-31-210-43:~$ sudo service nginx status
nginx.service - A high performance web server and a reverse proxy se
   Loaded: loaded (/lib/systemd/system/nginx.service; enabled; vendor
  Active: active (running) since Mon 2020-03-30 06:42:36 UTC; 7h ago
    Docs: man:nginx(8)
Main PID: 3062 (nginx)
   Tasks: 2 (limit: 1152)
   CGroup: /system.slice/nginx.service
            -3062 nginx: master process /usr/sbin/nginx -g daemon on;
           -3064 nginx: worker process
Mar 30 06:42:36 ip-172-31-210-43 systemd[1]: Starting A high performan
Mar 30 06:42:36 ip-172-31-210-43 systemd[1]: nginx.service: Failed to
Mar 30 06:42:36 ip-172-31-210-43 systemd[1]: Started A high performanc
lines 1-13/13 (END)
```



4. Using loops, copy multiple files from ansible machine to remote node.

AT CONTROL NODE:

Create a folder 'files created' in ansible

```
ubuntu@ip-172-31-93-119:/etc/ansible/files_created$ sudo touch { file1 file2 file3 file4 file5 }
ubuntu@ip-172-31-93-119:/etc/ansible/files_created$ ls
a..g file1 file2 file3 file4 file5 '{' '}'
```

Now create a yml file

```
ubuntu@ip-172-31-93-119:/etc/ansible$ ansible-playbook loops.yml --syntax-check
playbook: loops.yml
ubuntu@ip-172-31-93-119:/etc/ansible$ ansible-playbook loops.yml
ok: [ubuntu@54.161.161.123]
changed: [ubuntu@54.161.161.123] => (item=file1)
changed: [ubuntu@54.161.161.123] => (item=file2)
changed: [ubuntu@54.161.161.123] => (item=file3)
changed: [ubuntu@54.161.161.123] => (item=file4)
changed: [ubuntu@54.161.161.123] => (item=file5)
ubuntu@54.161.161.123
                      changed=1
                              unreachable=0
                                        failed=0
                                                ski
```

AT CLIENT NODE:

```
ubuntu@ip-172-31-210-43:~$ ls
f1 f2 f3 f4 f5 file.txt file1 file2 file3 file4 file5 '{' '}'
ubuntu@ip-172-31-210-43:~$
```

5. Write a playbook to demonstrate the precedence of default and var file, override them from CLI.

Variables can be defined:

- a. Inside playbook using VARS
- b. File outside playbook using VARS FILES
- c. Inventory file

d. Through command line

Create a playbook with some variable defined

```
File Edit View Search Terminal Help

---
- hosts: all
vars:
    greeting: HELLO Maithely!!
tasks:
    name: ansible variable
debug:
    msg: "{{ greeting }}"
```

Now when you run the playbook you get

But when you pass arguments in the command line it will override in the playbook