ANSIBLE

DEVOPS ENGINEER

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Grouping

 Grouping in Ansible helps organize multiple hosts under a group name in the inventory file for efficient management.

```
GNU nano 5.8 host

[webserver]

172.31.22.34 grouping 2 slave machine ip address under webserver

172.31.27.252

[dataserver]

172.31.25.140 grouping 1 slave machine ip address under dataserver
```

1.To ping only the web server's IP address:

```
$ ansible -i host webserver -m ping
```

```
172.31.22.34 | SUCCESS => {
    "ansible facts": {
    "discovered_interpreter_python": "/usr/bin/python3.9"
},
    "changed": false,
    "ping": "pong"
}

[NRNUNG): Platform linux on host 172.31.27.252 is using the discovered Python
interpreter at /usr/bin/python3.9, but future installation of another Python
interpreter could change the meaning of that path. See
https://docs.ansible.com/ansible-
core/2.15/reference_appendices/interpreter_discovery.html for more information.
172.31.27.252 | SUCCESS => {
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3.9"
},
    "changed": false,
    "ping": "pong"
}
```

2.To ping only the dataserver's IP address:

```
[ec2-user@ip-172-31-31-251 ~]$ ansible -i host dataserver -m ping
```

output:

```
172.31.25.140 | SUCCESS => {
    "ansible facts": {
        "discovered_interpreter_python": "/usr/bin/python3.9"
     },
     "changed": false,
     "ping": "pong"
}
```

webserver playbook:

```
GNU nano 5.8 webserver.yml

- hosts: webserver
remote_user: ec?-user
become: true

tasks:
- name: Install httpd # Space after "-"
yum:
name: httpd
state: installed
```

3.To execute the playbook(webserver):

```
]$ ansible-playbook -i host webserver.yml
```

```
FLAY [webserver]

TAMK (Gathering Facts]

(MANNING) Platform linux on host 172.31.27.282 is using the discovered Python interpreter at /usr/him/pythoni-9, but future installation of another Python interpreter could change the meaning of that path. See https://docs.ansible.com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansible-com/ansib
```

dataserver playbook:

```
GNU nano 5.8 dataserver.yml -
- bosts: dataserver canolegues; ed2-user become: true
tasks: - name: rnstall httpd # Space after "-"
yum:
name: httpd
state: installed
```

4.To execute the playbook(dataserver):

]\$ ansible-playbook -i host dataserver.yml

```
TASK [dathering Facts]

(MANNING): Platform linux on host 172.31.25.140 is using the discovered Bython interpreter at 'usr/bin/python3.9, but future installation of another Fython interpreter could change the meaning of that path, See https://docs.ansible.com/ansible-cone/2.15/seference.appendices/interpreter_discovery.html for more information.ok; [172.31.25.140]

TASK [Install httpd]

changed: [172.31.25.140]

PLAY RECAP

172.31.25.140 : ow2 changed=1 unreachable=0 failed=0 s kipped=0 rescued=0 ignored=0
```

Ansible vault

- Ansible Vault securely encrypts sensitive data such as passwords, keys, and configurations, ensuring safe automation by protecting secrets in playbooks and roles.
- If a playbook contains sensitive files, they can be encrypted for added security.

1.Create a playbook:

```
2-user@ip-172-31-31-251 ~]$ nano app.yml

GNU nano 5.8 app.yml

- hosts: all remote_user: ec2-user become: true

tasks:
- name: Install httpd # Space after "-"
yum:
name: httpd
state: installed
```

2.Encrypt the playbook

```
[ec2-user@ip-172-31-31-251 ~]$ ansible-vault encrypt app.yml
```

```
[WARNING]: log file at /var/log/ansible.log is not writeable and we cannot creat
e it, aborting
New Vault password:
Confirm New Vault password:
Encryption successful
```

3. View an Encrypted Playbook

```
[ec2-user@ip-172-31-31-251 ~]$ cat app.yml
```

output:

4. Execute an Encrypted Playbook

```
[ec2-user@ip-172-31-31-251 ~]$ ansible-playbook app.yml --ask-vault-pass
```

```
Vault password:
[MARNING]: Unable to parse /home/ec2-user/.ansible/hosts as an inventory source
[MARNING]: Mointentory was parsed, only implicit localhost is available
[MARNING]: provided hosts list is empty, only localhost is available. Note that
the implicit localhost does not match 'all'
PLAY [all]
skipping: no hosts matched
PLAY RECAP
```

5.To View the encrypted playbook.

```
[ec2-user@ip-172-31-31-251 ~]$ ansible-vault view app.yml
```

output:

```
[WARNING]: log file at /var/log/ansible.log is not writeable and we cannot creat
e it, abouting

Vault password:

- hosts: all
cemote_user: ec2-user
becoms: true

tasks:
- name: Install httpd # Space after "-"
yum:
name: httpd
state: installed
```

6.To Change the old password.

```
[ec2-user@ip-172-31-31-251 ~]$ ansible-vault rekey app.yml
```

output:

```
[WARNING]: log file at /var/log/ansible.log is not writeable and we cannot creat
e it, aborting
Yault password:
New Yault password:
Confirm New Yault password:
Rekey successful
```

7.To decrypt the playbook.

```
[ec2-user@ip-172-31-31-251 ~]$ ansible-vault decrypt app.yml
```

```
[WARNING]: log file at /var/log/ansible.log is not writeable and we cannot creat
e it, aborting
Vault password:
Decryption successful
```

Managing password in separate file:

You can create a separate file to store all the passwords, making it easier to encrypt all playbooks.

1.create a separate password file

```
[ec2-user@ip-172-31-31-251 ~]$ nano pass.txt output:
```

```
GNU nano 5.8 pass.txt
```

2.To execute an encrypted playbook.

```
)$ ansible-vault encrypt app.yml --vault-password-file=pass.txt output:
```

```
[MARNING]: log file at /var/log/ansible.log is not writeable and we cannot create it, aborting
Encryption successful
```

3.To decrypt the playbook.

```
1$ ansible-vault decrypt app.yml --vault-password-file=pass.txt
output:
```

```
[WARNING]: log file at /var/log/ansible.log is not writeable and we cannot create it, aborting Decryption successful
```

4.To View the encrypted playbook.

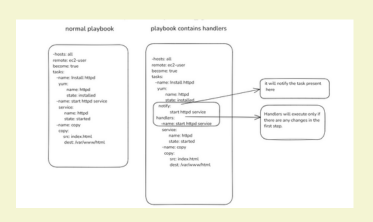
```
|$ ansible-vault view app.yml --vault-password-file=pass.txt
```

```
- hosts: all
remote_user: ec2-user
become: true

tasks:
- name: Install httpd # Space after "-"
yum:
name: httpd
state: installed
```

Ansible handlers

- In Ansible, handlers are only executed when notified by a task. If the first step makes any changes to the target (slave) machine, it will trigger the handler. If no changes occur in the first step, the handler will not run, and the next step will not execute.
- Ansible handlers are specialized tasks that execute only when notified by other tasks.
- They help optimize automation by ensuring specific actions, like restarting services or reloading configurations, only run when required.





To execute a playbook with Ansible handlers

1.Create a playbook:

```
[ec2-user@ip-172-31-31-251 ~]$ nano ansible.yml
```

output:

```
GNU nano 5.8
                                               ansible.yml
hosts: all
remote_user: ec2-user
become: true
tasks:
  - name: Install httpd
      name: httpd
      state: installed
  - name: Start httpd service
   service:
     name: httpd
      state: started
  - name: Copy index.html
     src: index.html
      dest: /var/www/html/
```

2.Create a index.html:

```
[ec2-user@ip-172-31-31-251 ~]$ nano index.html
```

```
GNU nano 5.8 index.html <a href="https://www.html.com">https://www.html</a>
```

3.To execute an encrypted playbook.

```
]$ ansible-playbook -i host ansible.yml
```

output:

```
hanged: [172.31.25.140]
hanged: [172.31.27.252]
hanged: [172.31.22.34]
PLAY RECAP
172.31.22.34
kipped=0 re
172.31.25.140
               changed=1 unreachable=0 failed=0
    rescued=0 ignored=0
               changed=1
                     unreachable=0
                            failed=0
     rescued=0
          ignored=0
               changed=1
                     unreachable=0
                            failed=0
                                  5
```

4. Create the handlers playbook:

```
[ec2-user@ip-172-31-31-251 ~]$ nano handlers.yml
```

```
GNU nano 5.8 handlers.yml
hosts: all
kmoste_user: become: true

tasks:
- name: Install httpd
yum:
    name: httpd
    state: installed
    notify:
- Start httpd service # Corrected indentation and handler reference
handlers:
- name: Start httpd service
service:
    name: httpd
    state: started
- name: Copy index.html
copy: copy index.html
copy: index.html
dest: /var/www/html/
```

5.To execute an encrypted playbook.

```
$ ansible-playbook -i host handlers.yml
```

output:

```
PENY [a11]

TARK [Gathering Facts]

RAMNING: Platform limux on host 172.31.22.34 is using the discovered Python interpreter at /usr/his/python3.9, but future installation of another Python interpreter could change the seaming of that path. See once/2.13/references appendices/interpreter_discovery.html for more information.si: [127.31.22.34]

[MANNING: Platform limux on host 172.31.27.252 is using the discovered Python Interpreter Ausr/his/python3.9, but fruite installation of another Python Once/2.13/reference appendices/interpreter discovery.html for more information.si: [172.31.27.252]

RAMNING: Platform his/python3.9, but fruites installation of another Python Interpreter could change the meaning of that path. See his/python Python Python Interpreter Could change the meaning of that path. See his/python (127.31.22.15)

TASK [Install httpd]

si: [172.31.22.14]

si: [172.31.22.31.45]

PLY RCAP

TZ.31.23.34 : skw2 changede0 unreachable=0 failed=0 s
```

In an Ansible YAML file, if the httpd software is installed in the system while handlers file executed there is no changes occur in the first step, the handler will not execute in the next step.

6.To uninstall httpd

```
GNU nano 5.8

- hosts: all
remote_user: ec2-user
become: true

tasks:
- name: Install httpd
yum:
name: httpd
state: absent

- name: Start httpd service
service:
name: httpd
state: started

- name: Copy index.html
copy:
src: index.html
dest: /var/www/html/
```

output:

```
TAN [Askal] https://
TAN [Aska
```

7.To execute an encrypted playbook.

```
ansible-playbook -i host handlers.yml
```

```
PLAY [all]

TARK [Install httpd]
changed: [172, 31, 25, 140]
changed: [172, 31, 22, 34]
changed: [172, 31, 27, 252]

RUNNING HANDLER [Start httpd service]
changed: [172, 31, 27, 252]
changed: [172, 31, 27, 252]
changed: [172, 31, 22, 34]
changed: [172, 31, 25, 140]

PLAY RECAF

172, 31, 22, 34

**Expedie rescued=0 ignored=0
172, 31, 25, 140

**Install httpd:
changed: [172, 31, 25, 25]

**Changed=2 unreachable=0 failed=0 s
#*Expedie rescued=0 ignored=0
172, 31, 27, 252

**Changed=2 unreachable=0 failed=0 s
#*Expedie rescued=0 ignored=0
172, 31, 27, 252

**Changed=2 unreachable=0 failed=0 s
#*Expedie rescued=0 ignored=0
172, 31, 27, 252

**Changed=2 unreachable=0 failed=0 s
#*Expedie rescued=0 ignored=0 ignored=0 ignored=0 s
**Expedie rescued=0 ignored=0 ign
```

8.how to define more than one handler in playbook

```
GIU nno. 5.8 handlerssynl
hosts: all
remote user:
become true
tasks:
- name: Install httpd
nosify:
state: installed
nosify:
- Copy index.html
amme: Etart httpd service
- Copy index.html
service:
- name: Start httpd service
service:
- name: Start httpd service
service:
- name: Opy index.html
copy:
- same: Start httpd service
- service:
- name: Start httpd service
- service:
- name: Copy index.html
copy:
- service:
- service:
- name: Start httpd service
- name: Start httpd
state: started
- name: Copy index.html
copy:
- service:
- servi
```

9. Now execute the playbook

```
ansible-playbook -i host handlers.yml
```

```
FLMY [all]

TARK [Install httpd]

changed: [172,31.22,34]

changed: [172,31.22,140]

changed: [172,31.27,140]

changed: [172,31.27,140]

changed: [172,31.27,140]

changed: [172,31.25,140]

changed: [172,31.25]

c
```