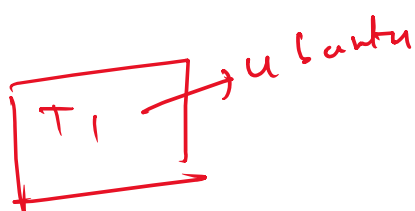


Ubuntu → Its Ubuntu Server.
Centos → Its centos Server.



→ Centos.



looping:-

- copy :

content : "welcome to ubuntu"
des : /etc/motd.

- copy :

content : "welcome to centos"
des : /etc/motd.



- copy :
..... content : "welcome to {{ item }}"
..... /etc/motd

```

    - copy:
      content: "wen"
      desc: /etc/motd
      item: whoami
      with_item: centos
  
```

Asynchronous Action, Pooling & Dry Run:-

① Asynchronous Action:-

② Error Handling:-

Main deployment step :-

block	→	Block
rescue	→	Rollback
always	→	Cleanup + notification
failed_when	→	Custom failure detection
until	→	Wait for the service
ignore_error	→	Non-critical cleanup

Vault → store the encrypted information

Tags:- let you run only the selected Task.

Instead

Runway

Tag!

ansible-playbook -i inventory --tags --tags --tags --tags

ansible-playbook -J
--skip-tags --

Lookup:-

- ① Read the config. file from Controller
- ② Read env. Variable -
- ③ Generate Password | Variable.
- ④ Dynamic & Reusable Lookbook playbook.

Prompt:- Allow Ansible to ask user for input at the runtime.

Dry Run:-

ansible-playbook --yaml --check
--check - diff

Roles:-