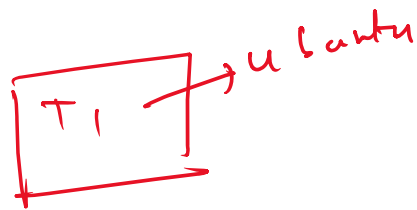


ubuntu → It's ubuntu Server.
 Centos → It's centos Server.



→ Centos.

looping:-

- copy :

content: "welcome to ubuntu"
 dest: /etc/motd,

- copy :
 content: "welcome to centos"
 dest: /etc/motd.



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

- copy .
 content : ... when
 desc : |etc| motd
 older version.
 with_item
 item :
 ubuntu
 CentOS

Asynchronous Action, Pooling & Dry Run:-

① Asynchronous Action:-

② Error Handling:-

block → Main deployment step.
 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.

Install

tag!

tag! →

ansible-playbook -yul

--tags → , -

ansible-playbook --tags →

ansible-playbook -j

--skip-tags

Lookups:-

- ① Read the Config. file from Controller
- ② Read env. Variable.
- ③ Generate Password / Variable.
- ④ Dynamic & Reusable ~~Look~~ playbook.

Prompt:-

Allow Ansible to ask user for input at the runtime.

Dry Run:-

ansible-playbook --dry-run --check
--check --diff

Roles:-