Ansible playbook:

To create file by file module:

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- hosts: all

tasks:

- name: to create a file

file: path=/root/nagendra state=touch

to create a package:

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- hosts: all

tasks:

- name: to create a file

yum: name=httpd state=installed

example:2

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- hosts: all

tasks:

- name: to create a file

yum: name=httpd state=removed

module of service :

- service:

name: httpd

state: started

*# Example action to stop service httpd, if running*

- service:

name: httpd

state: stopped

*# Example action to restart service httpd, in all cases*

- service:

name: httpd

state: restarted

*# Example action to reload service httpd, in all cases*

- service:

name: httpd

state: reloaded

*# Example action to enable service httpd, and not touch the running state*

- service:

name: httpd

enabled: yes

*# Example action to start service foo, based on running process /usr/bin/foo*

- service:

name: foo

pattern: /usr/bin/foo

state: started

*# Example action to restart network service for interface eth0*

- service:

name: network

state: restarted

args: eth0

error : first on

fatal: [13.126.227.133]: FAILED! => {"changed": false, "failed": true, "msg": "value of state must be one of: absent,present,installed,removed,latest, got: started"}

to retry, use: --limit @/etc/ansible/playbook/pakage.retry

PLAY RECAP \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

13.126.227.133 : ok=4 changed=0 unreachable=0 failed=1