🡪Reboot your company servers in parallel forks at a time. For this we need to set up SSH agent for

connection.

$ ssh – agent bash

$ ssh-add~/.ssh/id\_rsa

🡪To run reboot for all servers.

$ Ansible abc -a “/sbin/reboot”

🡪Transferring file to many servers/machines

$ Ansible abc -m copy -a “src = /etc/yum.conf dest = /tmp/yum.conf”

🡪Creating a new directory

$ Ansible abc -m file -a “ dest = /path/user1 /new mode =777 owner = user1 state = directory”

🡪 Deleting whole directory and files

$ Ansible abc -m file -a “ dest = /path/user1/ new state =absent”

🡪The below command is used to check the package is install or not .

$ Ansible abc -m yum -a “name = demo-tomcat-1 state = present”

🡪The following command check the package is not installed.

$ Ansible abc - m yum -a “name = demo-tomcat-1 state =absent”

🡪The following command check the latest version of package is installed.

$ Ansible abc -m yum-a “ name =demo-tomcat-1 state = latest”

🡪Facts can be used for implementing conditional statements in playbook.you can find adhoc information of all your facts through the following Ad-hoc command.

$ Ansible all- m setup

🡪Deleting a file

-name: Ansible delete file

🡪Deleting multiple files by iterating with Ansible loop.

-name: Ansible delete multiple

🡪Ansible delete a directory/folder.

-name: Ansible delete directory