Inventory:-

[ios]

Router1.com

Router2.com

Ansible Ad-hoc commands Exercise:- Consider above inventory which has ‘ios’ group and two hosts inside it.

1. Run “show run” on remote device with the help of raw module
2. Run “show ip interface br” on remote device with the help of ios\_command module with connection type as local
3. Ping the remote device with the help of ping module and connection type as local
4. Configure empty access list(ip access-list standard test123) on ios device with the help of ios\_config module and use connection type as local

ANS:-

1. Ansible ios –m raw –a “show version” –i inventory
2. Ansible ios –m ios\_command –a “command=’show ip inter br’” –c local –i inventory
3. Ansible ios –m ping –c local –I inventory
4. Ansible ios –m ios\_config –a “lines=’ip access-list standard test123’” –c local –i inventory