**Ansible Playbook Exercise.**

1. Write a simple playbook which will input the below command on N/W devices(at least 2 IOS Device) and save the output to a file(there should be one file per device).
   * Commands:-
     1. Show version
     2. Show ip interface brief

(hint):- use ios\_command module to input command on network devices and use ‘copy’ module to Copy/createFile.

1. Write a playbook to configure below commands on ios devices(at least one IOS device).

* ip access-list standard test1234

permit 192.168.146.0 0.0.1.255

permit 192.168.147.0 0.0.1.255

permit 192.168.148.0 0.0.1.255

(hint):- use ios\_cofig module to input command on network devices. And have parent-child like configuration. OR dump the config in as src from file.

(hint2):- refer below.

**-** name**:** load new acl into device

ios\_config**:**

lines**:**

**-** 10 permit ip host 192.0.2.1 any log

**-** 20 permit ip host 192.0.2.2 any log

**-** 30 permit ip host 192.0.2.3 any log

**-** 40 permit ip host 192.0.2.4 any log

**-** 50 permit ip host 192.0.2.5 any log

parents**:** ip access-list extended test