FINAL CASE STUDY

Submitted by:

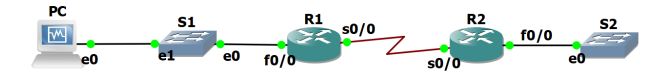
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CPE41S3

Submitted to:

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Network Automation using Ansible



Objectives

- Configure ACL using Ansible Playbook
- Configure Single Area OSPF using Ansible Playbook
- Create backup files using Ansible Playbook
- Getting IPv4 and IP Route Information using Ansible Playbook
- Create Ansible Playbook

Resources

- 1 PC with capability of running GNS3 and VirtualBox
- VirtualBox
- DEVASC Virtual Machine
- GNS3
- GNS3 VM
 - 1. Check the connection between the PC and R1 and R2. Ping R1 and R2 in PC.

```
devasc@labvm:~/CPE41S3/case_study/tasks$ ping -c4 192.168.1.1
PING 192.168.1.1 (192.168.1.1) 56(84) bytes of data.
64 bytes from 192.168.1.1: icmp_seq=1 ttl=255 time=1437 ms
64 bytes from 192.168.1.1: icmp_seq=2 ttl=255 time=442 ms
64 bytes from 192.168.1.1: icmp_seq=3 ttl=255 time=3.15 ms
64 bytes from 192.168.1.1: icmp_seq=4 ttl=255 time=2.16 ms
--- 192.168.1.1 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3036ms
rtt min/avg/max/mdev = 2.161/471.278/1437.451/585.990 ms, pipe 2
devasc@labvm:~/CPE41S3/case_study/tasks$ ping -c4 10.0.0.1
PING 10.0.0.1 (10.0.0.1) 56(84) bytes of data.
64 bytes from 10.0.0.1: icmp_seq=1 ttl=255 time=39.4 ms
64 bytes from 10.0.0.1: icmp_seq=2 ttl=255 time=12.6 ms
64 bytes from 10.0.0.1: icmp_seq=2 ttl=255 time=6.54 ms
64 bytes from 10.0.0.1: icmp_seq=4 ttl=255 time=6.54 ms
64 bytes from 10.0.0.1: icmp_seq=4 ttl=255 time=2.25 ms
--- 10.0.0.1 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3003ms
rtt min/avg/max/mdev = 2.251/15.184/39.387/14.445 ms
```

```
devasc@labvm:~/CPE41S3/case_study/tasks$ ping -c4 10.0.0.2
PING 10.0.0.2 (10.0.0.2) 56(84) bytes of data.
64 bytes from 10.0.0.2: icmp_seq=1 ttl=254 time=592 ms
64 bytes from 10.0.0.2: icmp_seq=2 ttl=254 time=178 ms
64 bytes from 10.0.0.2: icmp_seq=3 ttl=254 time=8.01 ms
64 bytes from 10.0.0.2: icmp_seq=4 ttl=254 time=2.86 ms
--- 10.0.0.2 ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3003ms
rtt min/avg/max/mdev = 2.857/195.171/592.231/239.781 ms
devasc@labvm:~/CPE41S3/case_study/tasks$
```

2. Create new folder with the name of your choice. Make a hosts file and input the following:

```
[routers]
R1 ansible_host=10.0.0.1
R2 ansible_host=10.0.0.2

[routers:vars]
ansible_user=cisco
ansible_password=cisco123
ansible_connection=network_cli
ansible_network_os=ios
ansible_port=22
ansible_become=yes
ansible_become=yes
ansible_become_method=enable
ansible_become_pass=cisco123
```

3. Create a new file named "ansible.cfg" and type the following:

```
[defaults]
inventory=./hosts
host_key_checking = False
retry_files_enabled = False
deprecation_warnings = False
```

4. Create a new folder named "tasks" and inside the tasks folder, create a playbook for ACL configuration then type the following:

```
name: Configure ACL on R2
hosts: R2
become method: enable
gather_facts: false
connection: network_cli
tasks:
  - name: Configure ACL inbound
    ios_config:
      lines:
        - ip access-group 110 in
      parents: interface FastEthernet0/0
  - name: Create inbound ACL rules for R2
    ios_config:
      lines:
        - access-list 110 deny icmp any any echo-reply
        - access-list 110 permit ip any any
      before: no access-list 110
      match: exact
```

5. Create a new playbook for OSPF Configuration with the following codes.

```
- name: Configure Single Area OSPF
 hosts: routers
 become_method: enable
 connection: network cli
   - name: Configure OSPF for R1
     when: ansible_host == "10.0.0.1"
      ios_config:
       parents: router ospf 100
         - network 192.168.1.0 0.0.0.255 area 0
         - network 10.0.0.0 0.0.0.3 area 0
          - passive-interface FastEthernet0/0
    - name: Configure OSPF for R2
      when: ansible_host == "10.0.0.2"
      ios_config:
       parents: router ospf 100
         - network 10.0.0.0 0.0.0.3 area 0
          - network 192.168.2.0 0.0.0.255 area 0
         - passive-interface FastEthernet0/0
    - name: Save Configuration
      ios_config:
        - do write
```

6. Outside the tasks folder, create backups and ios_config folder, this is where the outputs of the playbooks tasks will be saved. Go back to tasks folder and create playbooks for getting IPv4 addresses and interface, IP Route, running-configuration, and for saving the outputs to the made folders. Using the following codes:

```
! backups_running-config.yaml ×
tasks > ! backups_running-config.yaml
  2 - name: Running-Config backups
      hosts: routers
       become method: enable
       gather facts: false
      connection: network cli
         - name: Display Running-Config
            commands:
 11
             - show running-config
 12
          register: config
 13
 14
         - name: SAVE OUTPUT TO ./backups/
 15
           copy:
             content: "{{ config.stdout[0] }}"
 17
             dest: "backups/showrun{{ inventory hostname }}.txt"
```

7. Outside the tasks folder create a playbook that will run all the playbooks made inside the tasks folder. Using the following codes:

```
! playbook.yaml x
! playbook.yaml
1 - import_playbook: tasks/acl_config.yaml
2 - import_playbook: tasks/ospf_config.yaml
3 - import_playbook: tasks/iproute_config.yaml
4 - import_playbook: tasks/backups_running-config.yaml
5 - import_playbook: tasks/get_ipv4_config.yaml
```

8. Open the terminal and run the command ansible-playbook playbook.yaml -bK. It will ask for become password, used the ansible_become_pass in from the hosts file, and wait for the playbook to run.

```
devasc@labvm:-/CPE41S3/case_study$ ansible-playbook.yaml -bK
BECOME password:

PLAY [Configure ACL on R2] ***

TASK [Configure ACL inbound] ***

Ok: [R2]

TASK [Create inbound ACL rules for R2] ***

Changed: [R2]

PLAY [Configure Single Area OSPF] ***

TASK [Configure OSPF for R1] **

Skipping: [R2] **

Ok: [R1]

TASK [Configure OSPF for R2] **

Skipping: [R1] **

Ok: [R2]

TASK [Save Configuration] **

Changed: [R2]

PLAY [IP Route Checking] **

TASK [Displaying IP Route Interfaces] **

Ok: [R2]

TASK [SAVE OUTPUT TO ./ios_configs/] **

Ok: [R1]

TASK [SAVE OUTPUT TO ./ios_configs/] **

Ok: [R2]

TASK [SAVE OUTPUT TO ./ios_configs/] **

Ok: [R2]
```

Output of ACL and OSPF Configuration Tasks

```
TASK [Displaying IP Route Interfaces] ********
TASK [SAVE OUTPUT TO ./ios_configs/] ************************
ok: [R1]
changed: [R2]
changed=1
changed=3
                 unreachable=0
unreachable=0
                        failed=0
failed=0
                            skipped=1
skipped=1
                                 rescued=0
rescued=0
                                     ignored=0
ignored=0
devasc@labvm:~/CPE41S3/case_study$ |
```

Output of getting IPv4 addresses and interfaces, IP route, running configuration and the OVERALL result of the tasks that we run using ansible playbook.

Net Plan Configuration:

```
File Edit View Search Terminal Help
                                 /etc/netplan/01-netcfg.yaml
  GNU nano 4.8
network:
  version: 2
  renderer: networkd
  ethernets:
    eth:
      match:
        name: en*
      dhcp4: yes
    enp0s3:
      dhcp4: no
      addresses:
        - 192.168.1.2/24
      gateway4: 192.168.1.1
```

~/.ssh/config

```
Host *
Port 22
User cisco
StrictHostKeyChecking=no
UserKnownHostsFile=/dev/null
KexAlgorithms +diffie-hellman-group1-sha1
Ciphers 3des-cbc
```

LIST OF PLAYBOOKS

- acl_config.yaml
- backups_running-config.yaml
- get_ipv4_config.yaml
- iproute_config.yaml
- ospf_config.yaml
- playbook.yaml (master playbook)

R1 and R2 Configuration

[R1] Building configuration... Current configuration: 1985 bytes version 12.4 service timestamps debug datetime msec service timestamps log datetime msec no service password-encryption ! hostname R1 boot-start-marker boot-end-marker enable password cisco123 ! no aaa new-model memory-size iomem 5 no ip icmp rate-limit unreachable ip cef ! ! no ip domain lookup ip domain name www.case.com multilink bundle-name authenticated !

!

```
!
username cisco password 0 cisco123
archive
 log config
  hidekeys
ip tcp synwait-time 5
ip ssh version 2
interface FastEthernet0/0
 ip address 192.168.1.1 255.255.255.0
duplex auto
 speed auto
interface Serial0/0
 ip address 10.0.0.1 255.255.255.252
clock rate 128000
interface FastEthernet0/1
 no ip address
 shutdown
 duplex auto
speed auto
interface Serial0/1
no ip address
 shutdown
 clock rate 2000000
interface Serial0/2
no ip address
```

```
shutdown
 clock rate 2000000
interface Serial0/3
 no ip address
 shutdown
 clock rate 2000000
interface Serial0/4
 no ip address
shutdown
 clock rate 2000000
interface FastEthernet1/0
no ip address
 shutdown
duplex auto
speed auto
interface Serial2/0
no ip address
shutdown
 serial restart-delay 0
interface Serial2/1
no ip address
 shutdown
 serial restart-delay 0
interface Serial2/2
no ip address
 shutdown
serial restart-delay 0
interface Serial2/3
no ip address
 shutdown
serial restart-delay 0
router ospf 100
 log-adjacency-changes
 passive-interface FastEthernet0/0
 network 10.0.0.0 0.0.0.3 area 0
 network 192.168.1.0 0.0.0.255 area 0
```

```
ip forward-protocol nd
ip route 0.0.0.0 0.0.0.0 Serial0/0
!
no ip http server
no ip http secure-server
no cdp log mismatch duplex
!
control-plane
line con 0
 exec-timeout 0 0
privilege level 15
logging synchronous
line aux 0
 exec-timeout 0 0
privilege level 15
 logging synchronous
line vty 0 4
 login local
transport input ssh
line vty 5 15
login local
transport input ssh
!
end
```

```
[R2]
Building configuration...
Current configuration: 2077 bytes
version 12.4
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname R2
boot-start-marker
boot-end-marker
enable password cisco123
no aaa new-model
memory-size iomem 5
no ip icmp rate-limit unreachable
ip cef
!
no ip domain lookup
ip domain name www.case.com
multilink bundle-name authenticated
!
!
```

```
!
!
!
username cisco password 0 cisco123
archive
 log config
 hidekeys
!
!
ip tcp synwait-time 5
ip ssh version 2
interface FastEthernet0/0
no ip address
 ip access-group 110 in
 shutdown
duplex auto
 speed auto
interface Serial0/0
 ip address 10.0.0.2 255.255.255.252
 clock rate 128000
interface FastEthernet0/1
 no ip address
 shutdown
 duplex auto
speed auto
interface Serial0/1
no ip address
 shutdown
 clock rate 2000000
interface Serial0/2
 no ip address
```

```
shutdown
 clock rate 2000000
interface Serial0/3
 no ip address
 shutdown
 clock rate 2000000
interface Serial0/4
 no ip address
shutdown
 clock rate 2000000
interface FastEthernet1/0
no ip address
 shutdown
duplex auto
speed auto
interface Serial2/0
no ip address
shutdown
 serial restart-delay 0
interface Serial2/1
no ip address
 shutdown
 serial restart-delay 0
interface Serial2/2
no ip address
 shutdown
serial restart-delay 0
interface Serial2/3
no ip address
 shutdown
serial restart-delay 0
router ospf 100
 log-adjacency-changes
 passive-interface FastEthernet0/0
 network 10.0.0.0 0.0.0.3 area 0
 network 192.168.2.0 0.0.0.255 area 0
```

```
ip forward-protocol nd
ip route 0.0.0.0 0.0.0.0 Serial0/0
no ip http server
no ip http secure-server
access-list 110 deny icmp any any echo-reply
access-list 110 permit ip any any
no cdp log mismatch duplex
!
!
control-plane
line con 0
 exec-timeout 0 0
privilege level 15
 logging synchronous
line aux 0
 exec-timeout 0 0
privilege level 15
 logging synchronous
line vty 0 4
 login local
 transport input ssh
line vty 5 15
 login local
transport input ssh
!
!
```

Configuration in DEVASC

[Netplan (/etc/netplan/01-netcfg.yaml)] network: version: 2 renderer: networkd ethernets: eth: match: name: en* dhcp4: yes enp0s3: dhcp4: no addresses: - 192.168.1.2/24 gateway4: 192.168.1.1 \$ sudo netplan apply [SSH Config (~/.ssh/config)] Host * Port 22 User cisco StrictHostKeyChecking=no UserKnownHostsFile=/dev/null KexAlgorithms +diffie-hellman-group1-sha1 Ciphers +3des-cbc **NOTE: All the codes used in this case study are in the GitHub

GitHub Repository: https://github.com/eperol-tip/Final-Case-Study/tree/master Video Presentation Link: Video Presentation Link: Video Presentation Link: https://github.com/eperol-tip/Final-Case-Study/tree/master Video Presentation Presentation

repository, please click the link below.**

I affirm that I have not given or received any unauthorized help on this case study, and that this work is my own.