

Part 1 - Initial setup

1. Configure the appropriate hostname on each router/switch.
2. Configure the enable secret **jeremysitlab** (**I will use ccna**) on each router/switch. Use type 9 hashing if available; otherwise, use type 5.
3. Configure the user account **cisco** (**I will use ccna**) with secret **ccna** on each router/switch. Use type 9 hashing if available; otherwise, use type 5.
4. Configure the console line to require login with a local user account. Set a 30-minute inactivity timeout. Enable synchronous logging.

```
Switch#conf t
Switch(config)#hostname CSW1
CSW1(config)#enable algorithm-type scrypt secret ccna
CSW1(config)#username cisco algorithm-type scrypt secret ccna
CSW1(config)#line console 0
CSW1(config-line)#login local
CSW1(config-line)#exec-timeout 30
CSW1(config-line)#logging synchronous
CSW1(config-line)#end
CSW1#write memory
```

Part 2 – VLANs, Layer-2 EtherChannel

1. In Office A, configure a Layer-2 EtherChannel named **PortChannel1** between DSW-A1 and DSW-A2 using a Cisco-proprietary protocol. Both switches should actively try to form an EtherChannel.

```
DSW-A2#conf t
DSW-A2(config)#interface range g1/0/4-5
DSW-A2(config-if-range)#channel-group 1 mode desirable
DSW-A2(config-if-range)#end
```

2. In Office B, configure a Layer-2 EtherChannel named **PortChannel1** between DSW-B1 and DSW-B2 using an open standard protocol. Both switches should actively try to form an EtherChannel.

```
DSW-B2#conf t
DSW-B2(config)#interface range g1/0/4-5
DSW-B2(config-if-range)#channel-group 1 mode active
DSW-B2(config-if-range)#end
```

3. Configure all links between Access and Distribution switches, including the EtherChannels, as trunk links.

- a. Explicitly disable DTP on all ports.
- b. Set each trunk's native VLAN to VLAN 1000 (unused).
- c. In Office A, allow VLANs 10, 20, 40, and 99 on all trunks.
- d. In Office B, allow VLANs 10, 20, 30, and 99 on all trunks.

```
DSW-A2(config)#interface range g1/0/1-3
DSW-A2(config-if-range)#switchport mode trunk
DSW-A2(config-if-range)#switchport nonegotiate
DSW-A2(config-if-range)#switchport trunk native vlan 1000
DSW-A2(config-if-range)#switchport trunk allowed vlan 10,20,40,99
DSW-A2(config-if-range)#exit
DSW-A2(config)#interface port-channel 1
DSW-A2(config-if)#switchport mode trunk
DSW-A2(config-if)#switchport trunk native vlan 1000
DSW-A2(config-if)#switchport trunk allowed vlan 10,20,40,99
DSW-A2(config-if)#switchport nonegotiate
DSW-A2(config-if)#end
```

4. Configure one of each office's Distribution switches as a VTPv2 server. Use domain name **JeremysITLab** (I will use **ccna**).
- Verify that other switches join the domain.
 - Configure all Access switches as VTP clients.

```
DSW-A1(config)#vtp version 2
DSW-A1(config)#vtp domain ccna
DSW-A1(config)#vtp mode server
```

5. In Office A, create and name the following VLANs on one of the Distribution switches. Ensure that VTP propagates the changes.
- VLAN 10: PCs
 - VLAN 20: Phones
 - VLAN 40: Wi-Fi
 - VLAN 99: Management

```
DSW-A1(config)#vlan 10
DSW-A1(config-vlan)#name PCs
DSW-A1(config-vlan)#vlan 20
DSW-A1(config-vlan)#name Phones
DSW-A1(config-vlan)#vlan 40
DSW-A1(config-vlan)#name Wi-Fi
DSW-A1(config-vlan)#vlan 99
DSW-A1(config-vlan)#name Management
```

6. In Office B, create and name the following VLANs on one of the Distribution switches. Ensure that VTP propagates the changes.
- VLAN 10: PCs
 - VLAN 20: Phones
 - VLAN 30: Servers
 - VLAN 99: Management

```
DSW-B1(config)#vlan 10
DSW-B1(config-vlan)#name PCs
DSW-B1(config-vlan)#vlan 20
DSW-B1(config-vlan)#name Phones
DSW-B1(config-vlan)#vlan 40
DSW-B1(config-vlan)#name Wi-Fi
DSW-B1(config-vlan)#vlan 99
DSW-B1(config-vlan)#name Management
```

7. Configure each Access switch's access port.
- LWAPs will not use FlexConnect
 - PCs in VLAN 10, Phones in VLAN 20
 - SRV1 in VLAN 30
 - Manually configure access mode and explicitly disable DTP

```
ASW-A1(config)#interface f0/1
ASW-A1(config-if)#switchport mode access
ASW-A1(config-if)#switchport nonegotiate
ASW-A1(config-if)#switchport access vlan 99
ASW-A1(config-if)#end
```

```
ASW-A2(config)#interface f0/1
ASW-A2(config-if)#switchport mode access
ASW-A2(config-if)#switchport nonegotiate
ASW-A2(config-if)#switchport access vlan 10
ASW-A2(config-if)#switchport voice vlan 20
```

8. Configure ASW-A1's connection to WLC1:

- a. It must support the Wi-Fi and Management VLANs.
- b. The Management VLAN should be untagged.
- c. Disable DTP.

```
ASW-A1(config)#interface range f0/2
ASW-A1(config-if-range)#switchport mode trunk
ASW-A1(config-if-range)#switchport trunk allowed vlan 40,99
ASW-A1(config-if-range)#switchport trunk native vlan 99
ASW-A1(config-if-range)#switchport nonegotiate
ASW-A1(config-if-range)#exit
```

9. Administratively disable all unused ports on Access and Distribution switches.

```
ASW-A1#conf t
ASW-A1(config)#interface range f0/3-24
ASW-A1(config-if-range)#shutdown
ASW-A1(config-if-range)#end
```

Part 3 – IP Addresses, Layer-3 EtherChannel, HSRP

1. Configure the following IP addresses on R1's interfaces and enable them:

- a. G0/0/0: DHCP client
- b. G0/1/0: DHCP client
- c. G0/0: 10.0.0.33/30
- d. G0/1: 10.0.0.37/30
- e. Loopback0: 10.0.0.76/32

```
R1(config)#interface g0/0/0
R1(config-if)#ip address dhcp
R1(config-if)#interface g0/1/0
R1(config-if)#ip address dhcp
R1(config-if)#exit
R1(config)#interface g0/0
R1(config-if)#ip address 10.0.0.33 255.255.255.252
R1(config-if)#interface g0/1
R1(config-if)#ip address 10.0.0.37 255.255.255.252
R1(config-if)#exit
R1(config)#interface loopback 0
```

```
R1(config-if)#ip address 10.0.0.76 255.255.255.255
R1(config-if)#exit
```

2. Enable IPv4 routing on all Core and Distribution switches.

```
DSW-B2#conf t
DSW-B2(config)#ip routing
DSW-B2(config)#end
```

3. Create a Layer-3 EtherChannel between CSW1 and CSW2 using a Cisco-proprietary protocol. Both switches should actively try to form an EtherChannel. Configure the following IP addresses:

- a. CSW1 PortChannel1: 10.0.0.41/30
- b. CSW2 PortChannel1: 10.0.0.42/30

```
CSW2(config)#interface range g1/0/2-3
CSW2(config-if-range)#channel-group 1
```

```
CSW2(config-if-range)#channel-group 1 mode desirable
CSW2(config-if-range)#exit
CSW2(config)#interface port-channel 1
CSW2(config-if)#no switchport
CSW2(config-if)#ip address 10.0.0.42 255.255.255.252
CSW2(config-if)#exit
```

4. Configure the following IP addresses on CSW1. Disable all unused interfaces.

- a. G1/0/1: 10.0.0.34/30
- b. G1/1/1: 10.0.0.45/30
- c. G1/1/2: 10.0.0.49/30
- d. G1/1/3: 10.0.0.53/30
- e. G1/1/4: 10.0.0.57/30
- f. Loopback0: 10.0.0.77/32

```
CSW1(config)#interface g1/0/1
CSW1(config-if)#no switchport
CSW1(config-if)#ip address 10.0.0.34 255.255.255.252
CSW1(config-if)#exit
CSW1(config)#interface g1/1/1
CSW1(config-if)#no switchport
CSW1(config-if)#ip address 10.0.0.45 255.255.255.252
CSW1(config-if)#exit
CSW1(config)#interface g1/1/2
CSW1(config-if)#no switchport
CSW1(config-if)#ip address 10.0.0.49 255.255.255.252
CSW1(config-if)#exit
CSW1(config)#interface g1/1/3
CSW1(config-if)#no switchport
CSW1(config-if)#ip address 10.0.0.53 255.255.255.252
CSW1(config-if)#exit
CSW1(config)#interface g1/1/4
CSW1(config-if)#no switchport
CSW1(config-if)#ip address 10.0.0.57 255.255.255.252
CSW1(config-if)#exit
CSW1(config)#interface loopback 0
```

```
CSW1(config-if)#ip address 10.0.0.77 255.255.255.255
CSW1(config-if)#end
```

5. Configure the following IP addresses on CSW2. Disable all unused interfaces.

- a. G1/0/1: 10.0.0.38/30
- b. G1/1/1: 10.0.0.61/30
- c. G1/1/2: 10.0.0.65/30
- d. G1/1/3: 10.0.0.69/30
- e. G1/1/4: 10.0.0.73/30
- f. Loopback0: 10.0.0.78/32

```
CSW2(config)#interface g1/0/1
CSW2(config-if)#no switchport
CSW2(config-if)#ip address 10.0.0.38 255.255.255.252
CSW2(config-if)#exit
CSW2(config)#interface g1/1/1
```

```

CSW2(config-if)#no switchport
CSW2(config-if)#ip address 10.0.0.61 255.255.255.252
CSW2(config-if)#exit
CSW2(config)#interface g1/1/2
CSW2(config-if)#no switchport
CSW2(config-if)#ip address 10.0.0.65 255.255.255.252
CSW2(config-if)#exit
CSW2(config)#interface g1/1/3
CSW2(config-if)#no switchport
CSW2(config-if)#ip address 10.0.0.69 255.255.255.252
CSW2(config-if)#exit
CSW2(config)#interface g1/1/4
CSW2(config-if)#no switchport
CSW2(config-if)#ip address 10.0.0.73 255.255.255.252
CSW2(config-if)#exit
CSW2(config)#interface loopback 0
CSW2(config-if)#ip address 10.0.0.78 255.255.255.255
CSW2(config-if)#end
CSW2(config)#interface range g1/0/4-24
CSW2(config-if-range)#shutdown
CSW2(config-if-range)#end

```

6. Configure the following IP addresses on DSW-A1:

- a. G1/1/1: 10.0.0.46/30
- b. G1/1/2: 10.0.0.62/30
- c. Loopback0: 10.0.0.79/32

```

DSW-A1(config)#interface g1/1/1
DSW-A1(config-if)#no switchport
DSW-A1(config-if)#ip address 10.0.0.46 255.255.255.252
DSW-A1(config-if)#exit
DSW-A1(config)#interface g1/1/2
DSW-A1(config-if)#no switchport
DSW-A1(config-if)#ip address 10.0.0.62 255.255.255.252
DSW-A1(config-if)#exit
DSW-A1(config)#interface loopback 0
DSW-A1(config-if)#ip address 10.0.0.79 255.255.255.255
DSW-A1(config-if)#end

```

7. Configure the following IP addresses on DSW-A2:

- a. G1/1/1: 10.0.0.50/30
- b. G1/1/2: 10.0.0.66/30
- c. Loopback0: 10.0.0.80/32

```

DSW-A2(config)#interface g1/1/1
DSW-A2(config-if)#no switchport
DSW-A2(config-if)#ip address 10.0.0.50 255.255.255.252
DSW-A2(config-if)#exit
DSW-A2(config)#interface g1/1/2
DSW-A2(config-if)#no switchport
DSW-A2(config-if)#ip address 10.0.0.66 255.255.255.252
DSW-A2(config-if)#exit
DSW-A2(config)#interface loopback 0

```

DSW-A2(config-if)#ip address 10.0.0.8 255.255.255.255
DSW-A2(config-if)#exit

8. Configure the following IP addresses on DSW-B1:

- a. G1/1/1: 10.0.0.54/30
- b. G1/1/2: 10.0.0.70/30
- c. Loopback0: 10.0.0.81/32

DSW-B1(config)#interface g1/1/1
DSW-B1(config-if)#no switchport
DSW-B1(config-if)#ip address 10.0.0.54 255.255.255.252
DSW-B1(config-if)#exit
DSW-B1(config)#interface g1/1/2
DSW-B1(config-if)#no switchport
DSW-B1(config-if)#ip address 10.0.0.70 255.255.255.252
DSW-B1(config-if)#exit
DSW-B1(config)#interface loopback 0
DSW-B1(config-if)#ip address 10.0.0.81 255.255.255.255
DSW-B1(config-if)#end

9. Configure the following IP addresses on DSW-B2:

- a. G1/1/1: 10.0.0.58/30
- b. G1/1/2: 10.0.0.74/30
- c. Loopback0: 10.0.0.82/32

DSW-B2#conf t
DSW-B2(config)#interface g1/1/1
DSW-B2(config-if)#no switchport
DSW-B2(config-if)#ip address 10.0.0.58 255.255.255.252
DSW-B2(config-if)#exit
DSW-B2(config)#interface g1/1/2
DSW-B2(config-if)#no switchport
DSW-B2(config-if)#ip address 10.0.0.74 255.255.255.252
DSW-B2(config-if)#exit
DSW-B2(config)#interface loopback 0

DSW-B2(config-if)#ip address 10.0.0.82 255.255.255.255
DSW-B2(config-if)#end

10. Manually configure SRV1's IP settings:

- a. Default Gateway: 10.5.0.1
- b. IPv4 Address: 10.5.0.4
- c. Subnet Mask: 255.255.255.0

11. Configure the following management IP addresses on the Access switches (interface VLAN 99), and configure the appropriate subnet's first usable address as the default gateway.

- a. ASW-A1: 10.0.0.4/28
- b. ASW-A2: 10.0.0.5/28
- c. ASW-A3: 10.0.0.6/28
- d. ASW-B1: 10.0.0.20/28
- e. ASW-B2: 10.0.0.21/28
- f. ASW-B3: 10.0.0.22/28

ASW-A1(config)#interface vlan 99
ASW-A1(config-if)#ip address 10.0.0.4 255.255.255.240
ASW-A1(config)#ip default-gateway 10.0.0.1

ASW-A1(config)#end

ASW-B1(config)#interface vlan 99

ASW-B1(config-if)#ip address 10.0.0.20 255.255.255.240

ASW-B1(config-if)#exit

ASW-B1(config)#ip default-gateway 10.0.0.17

ASW-B1(config)#end

12. Configure HSRPv2 group 1 for Office A's Management subnet (VLAN 99). Make DSW-A1 the Active router by increasing its priority to 5 above the default, and enable preemption on DSW-A1.

a. Subnet: 10.0.0.0/28

b. VIP: 10.0.0.1

c. DSW-A1: 10.0.0.2

d. DSW-A2: 10.0.0.3

DSW-A1(config)#interface vlan 99

DSW-A1(config-if)#ip address 10.0.0.2 255.255.255.240

DSW-A1(config-if)#standby version 2

DSW-A1(config-if)#standby 1 ip 10.0.0.1

DSW-A1(config-if)#standby 1 priority 105

DSW-A1(config-if)#standby preempt

DSW-A1(config-if)#end

DSW-A2(config)#interface vlan 99

DSW-A2(config-if)#ip address 10.0.0.3 255.255.255.240

DSW-A2(config-if)#standby version 2

DSW-A2(config-if)#standby 1 ip 10.0.0.1

DSW-A2(config-if)#end

13. Configure HSRPv2 group 2 for Office A's PCs subnet (VLAN 10). Make DSW-A1 the Active router by increasing its priority to 5 above the default, and enable preemption on DSW-A1.

a. Subnet: 10.1.0.0/24

b. VIP: 10.1.0.1

c. DSW-A1: 10.1.0.2

d. DSW-A2: 10.1.0.3

DSW-A1(config)#interface vlan 10

DSW-A1(config-if)#ip address 10.1.0.2 255.255.255.0

DSW-A1(config-if)#standby version 2

DSW-A1(config-if)#standby 2 ip 10.1.0.1

DSW-A1(config-if)#standby priority 105

DSW-A1(config-if)#standby 2 preempt

DSW-A1(config-if)#end

DSW-A2(config)#interface vlan 10

DSW-A2(config-if)#ip address 10.1.0.3 255.255.255.0

DSW-A2(config-if)#standby version 2

DSW-A2(config-if)#standby 2 ip 10.1.0.1

DSW-A2(config-if)#end

14. Configure HSRPv2 group 3 for Office A's Phones subnet (VLAN 20). Make DSW-A2 the Active router by increasing its priority to 5 above the default, and enable preemption on DSW-A2.

a. Subnet: 10.2.0.0/24

b. VIP: 10.2.0.1

- c. DSW-A1: 10.2.0.2
- d. DSW-A2: 10.2.0.3

```
DSW-A1(config)#interface vlan 20
DSW-A1(config-if)#ip address 10.2.0.2 255.255.255.0
DSW-A1(config-if)#standby version 2
DSW-A1(config-if)#standby 3 ip 10.2.0.1
DSW-A1(config-if)#end
```

```
DSW-A2(config)#interface vlan 20
DSW-A2(config-if)#ip address 10.2.0.3 255.255.255.0
DSW-A2(config-if)#standby version 2
DSW-A2(config-if)#standby 3 ip 10.2.0.1
DSW-A2(config-if)#standby 3 priority 105
DSW-A2(config-if)#standby 3 preempt
DSW-A2(config-if)#end
```

15. Configure HSRPv2 group 4 for Office A's Wi-Fi subnet (VLAN 40). Make DSW-A2 the Active router by increasing its priority to 5 above the default, and enable preemption on DSW-A2.

- a. Subnet: 10.6.0.0/24
- b. VIP: 10.6.0.1
- c. DSW-A1: 10.6.0.2
- d. DSW-A2: 10.6.0.3

```
DSW-A1(config)#interface vlan 40
DSW-A1(config-if)#ip address 10.6.0.2 255.255.255.0
DSW-A1(config-if)#standby version 2
DSW-A1(config-if)#standby 4 ip 10.6.0.1
DSW-A1(config-if)#end
```

```
DSW-A2(config)#interface vlan 40
DSW-A2(config-if)#ip address 10.6.0.3 255.255.255.0
DSW-A2(config-if)#standby version 2
DSW-A2(config-if)#standby 4 ip 10.6.0.1
DSW-A2(config-if)#standby 4 priority 105
DSW-A2(config-if)#standby 4 preempt
DSW-A2(config-if)#end
```

16. Configure HSRPv2 group 1 for Office B's Management subnet (VLAN 99). Make DSW-B1 the Active router by increasing its priority to 5 above the default, and enable preemption on DSW-B1.

- a. Subnet: 10.0.0.16/28
- b. VIP: 10.0.0.17
- c. DSW-B1: 10.0.0.18
- d. DSW-B2: 10.0.0.19

```
DSW-B1(config)#interface vlan 99
DSW-B1(config-if)#ip address 10.0.0.18 255.255.255.240
DSW-B1(config-if)#standby version 2
DSW-B1(config-if)#standby 1 ip 10.0.0.17
DSW-B1(config-if)#standby 1 priority 105
DSW-B1(config-if)#standby 1 vpreempt
DSW-B1(config-if)#end
```

```
DSW-B2(config)#interface vlan 99
DSW-B2(config-if)#ip address 10.0.0.19 255.255.255.240
```


DSW-B2(config-if)#standby version 2
DSW-B2(config-if)#standby 1 ip 10.0.0.17
DSW-B2(config-if)#end

17. Configure HSRPv2 group 2 for Office B's PCs subnet (VLAN 10). Make DSW-B1 the Active router by increasing its priority to 5 above the default, and enable preemption on DSW-B1.

- a. Subnet: 10.3.0.0/24
- b. VIP: 10.3.0.1
- c. DSW-B1: 10.3.0.2
- d. DSW-B2: 10.3.0.3

DSW-B1(config)#interface vlan 10
DSW-B1(config-if)#ip address 10.3.0.2 255.255.255.0
DSW-B1(config-if)#standby version 2
DSW-B1(config-if)#standby 2 ip 10.3.0.1
DSW-B1(config-if)#standby 2 priority 105
DSW-B1(config-if)#standby 2 preempt
DSW-B1(config-if)#end

DSW-B2(config)#interface vlan 10
DSW-B2(config-if)#ip address 10.3.0.3 255.255.255.0
DSW-B2(config-if)#standby version 2
DSW-B2(config-if)#standby 2 ip 10.3.0.1
DSW-B2(config-if)#end

18. Configure HSRPv2 group 3 for Office B's Phones subnet (VLAN 20). Make DSW-B2 the Active router by increasing its priority to 5 above the default, and enable preemption on DSW-B2.

- a. Subnet: 10.4.0.0/24
- b. VIP: 10.4.0.1
- c. DSW-B1: 10.4.0.2
- d. DSW-B2: 10.4.0.3

DSW-B1(config)#interface vlan 20
DSW-B1(config-if)#ip address 10.4.0.2 255.255.255.0
DSW-B1(config-if)#standby version 2
DSW-B1(config-if)#standby 3 ip 10.4.0.1
DSW-B1(config-if)#end

DSW-B2(config)#interface vlan 20
DSW-B2(config-if)#ip address 10.4.0.3 255.255.255.0
DSW-B2(config-if)#standby version 2
DSW-B2(config-if)#standby 3 ip 10.4.0.1
DSW-B2(config-if)#standby 3 priority 105
DSW-B2(config-if)#standby 3 preempt
DSW-B2(config-if)#end

19. Configure HSRPv2 group 4 for Office B's Servers subnet (VLAN 30). Make DSW-B2 the Active router by increasing its priority to 5 above the default, and enable preemption on DSW-B2.

- a. Subnet: 10.5.0.0/24
- b. VIP: 10.5.0.1
- c. DSW-B1: 10.5.0.2
- d. DSW-B2: 10.5.0.3

DSW-B1(config)#interface vlan 30

```
DSW-B1(config-if)#ip address 10.5.0.2 255.255.255.0
DSW-B1(config-if)#standby version 2
DSW-B1(config-if)#standby 4 ip 10.5.0.1
DSW-B1(config-if)#end
```

```
DSW-B2(config)#interface vlan 30
DSW-B2(config-if)#ip address 10.5.0.3 255.255.255.0
DSW-B2(config-if)#standby version 2
DSW-B2(config-if)#standby 4 ip 10.5.0.1
DSW-B2(config-if)#standby 4 priority 105
DSW-B2(config-if)#standby 4 preempt
DSW-B2(config-if)#end
```

Part 4 – Rapid Spanning Tree Protocol

1. Configure Rapid PVST+ on all Access and Distribution switches.
 - a. Ensure that the Root Bridge for each VLAN aligns with the HSRP Active router by configuring the lowest possible STP priority.
 - b. Configure the HSRP Standby Router for each VLAN with an STP priority one increment above the lowest priority.

```
ASW-A1(config)#interface f0/2
ASW-A1(config-if)#spanning-tree portfast trunk
ASW-A1(config-if)#spanning-tree bpduguard enable
ASW-A1(config-if)#end
```

```
DSW-A2(config)#spanning-tree mode rapid-pvst
DSW-A2(config)#spanning-tree vlan 20,40 priority 0
DSW-A2(config)#spanning-tree vlan 99,10 priority 4096
```

2. Enable PortFast and BPDU Guard on all ports connected to end hosts (including WLC1). Perform the configurations in interface config mode.

```
ASW-A1(config)#interface f0/1
ASW-A1(config-if)#spanning-tree portfast
ASW-A1(config-if)#spanning-tree bpduguard enable
```

Part 5 – Static and Dynamic Routing

1. Configure OSPF on R1 (LAN-facing interfaces) and all Core and Distribution switches (all Layer-3 interfaces).
 - a. Use process ID 1 and Area 0.
 - b. Manually configure each device's RID to match the loopback interface IP.
 - c. On switches, use the network command to match the exact IP address of each interface.
 - d. On R1, enable OSPF in interface config mode.
 - e. Make sure OSPF is enabled on all loopback interfaces, too. Loopback interfaces should be passive.
 - f. Each Distribution switch's SVIs (except the Management VLAN SVI) should be passive, too.
 - g. Configure all physical connections between OSPF neighbors to use a network type that doesn't elect a DR/BDR. NOTE: This doesn't work on the Layer-3 PortChannel interfaces between CSW1/CSW2. Leave them as the default network type.

```

R1(config)#router ospf 1
R1(config-router)#router-id 10.0.0.76
R1(config-router)#passive-interface loopback 0
R1(config-router)#exit
R1(config)#interface loopback 0
R1(config-if)#ip ospf 1 area 0
R1(config-if)#interface range g0/0-1
R1(config-if-range)#ip ospf 1 area 0
R1(config-if-range)#ip ospf network point-to-point
R1(config-if-range)#exit

```

```

CSW1(config)#router ospf 1
CSW1(config-router)#router-id 10.0.0.76
CSW1(config-router)#passive-interface loopback 0
CSW1(config-router)#passive-interface vlan 10
CSW1(config-router)#passive-interface vlan 20
CSW1(config-router)#network 10.0.0.76 0.0.0.0 area 0
CSW1(config-router)#network 10.0.0.1 0.0.0.0 area 0
CSW1(config)#interface range g0/0/0-2
CSW1(config-if-range)#ip ospf network point-to-point
CSW1(config-if-range)#exit

```

2. Configure one static default route for each of R1's Internet connections. They should be recursive routes.

- a. Make the route via G0/1/0 a floating static route by configuring an AD value 1 greater than the default.
- b. R1 should function as an OSPF ASBR, advertising its default route to other routers in the OSPF domain.

```

R1(config)#ip route 0.0.0.0 0.0.0.0 203.0.0.1
R1(config)#ip route 0.0.0.0 0.0.0.0 203.0.0.5 2
R1(config)#router ospf 1
R1(config-router)#default-information originate
R1(config-router)#end

```

Part 6 – Network Services: DHCP, DNS, NTP, SNMP, Syslog, FTP, SSH, NAT

1. Configure the following DHCP pools on R1 to make it serve as the DHCP server for hosts in Offices A and B. Exclude the first ten usable host addresses of each pool; they must not be leased to DHCP clients.

- a. Pool: A-Mgmt
 - i. Subnet: 10.0.0.0/28
 - ii. Default gateway: 10.0.0.1
 - iii. Domain name: jeremysitlab.com
 - iv. DNS server: 10.5.0.4 (SRV1)
 - v. WLC: 10.0.0.7

```

R1(config)#ip dhcp excluded-address 10.0.0.1 10.0.0.10
R1(config)#ip dhcp pool A-Mgmt
R1(dhcp-config)#network 10.0.0.0 255.255.255.240
R1(dhcp-config)#default-router 10.0.0.1
R1(dhcp-config)#domain-name jeremysitlab.com
R1(dhcp-config)#dns-server 10.5.0.4

```

R1(dhcp-config)#option 43 ip 10.0.0.7
R1(dhcp-config)#end

- b. Pool: A-PC
 - i. Subnet: 10.1.0.0/24
 - ii. Default gateway: 10.1.0.1
 - iii. Domain name: jeremysitlab.com
 - iv. DNS server: 10.5.0.4 (SRV1)

R1(config)#ip dhcp excluded-address 10.1.0.1 10.1.0.10
R1(config)#ip dhcp pool A-PC
R1(dhcp-config)#domain-name jeremysitlab.com
R1(dhcp-config)#dns-server 10.5.0.4
R1(dhcp-config)#default-router 10.1.0.1
R1(dhcp-config)#end

- c. Pool: A-Phone
 - i. Subnet: 10.2.0.0/24
 - ii. Default gateway: 10.2.0.1
 - iii. Domain name: jeremysitlab.com
 - iv. DNS server: 10.5.0.4 (SRV1)

R1(config)#ip dhcp excluded-address 10.2.0.1 10.2.0.10
R1(config)#ip dhcp pool A-Phone
R1(dhcp-config)#network 10.2.0.0 255.255.255.0
R1(dhcp-config)#domain-name jeremysitlab.com
R1(dhcp-config)#dns-server 10.5.0.4
R1(dhcp-config)#default-router 10.2.0.1
R1(dhcp-config)#end

- d. Pool: B-Mgmt
 - i. Subnet: 10.0.0.16/28
 - ii. Default gateway: 10.0.0.17
 - iii. Domain name: jeremysitlab.com
 - iv. DNS server: 10.5.0.4 (SRV1)
 - v. WLC: 10.0.0.7

R1(config)#ip dhcp excluded-address 10.0.0.17 10.0.0.26
R1(config)#ip dhcp pool B-Mgmt
R1(dhcp-config)#network 10.0.0.16 255.255.255.240
R1(dhcp-config)#default-router 10.0.0.17
R1(dhcp-config)#domain-name jeremysitlab.com
R1(dhcp-config)#dns-server 10.5.0.4
R1(dhcp-config)#option 43 ip 10.0.0.7
R1(dhcp-config)#end

- e. Pool: B-PC
 - i. Subnet: 10.3.0.0/24
 - ii. Default gateway: 10.3.0.1
 - iii. Domain name: jeremysitlab.com
 - iv. DNS server: 10.5.0.4 (SRV1)

R1(config)#ip dhcp excluded-address 10.3.0.1 10.3.0.10
R1(config)#ip dhcp pool B-PC
R1(dhcp-config)#network 10.3.0.0 255.255.255.0

```
R1(dhcp-config)#domain-name jeremysitlab.com
R1(dhcp-config)#dns-server 10.5.0.4
R1(dhcp-config)#default-router 10.3.0.1
R1(dhcp-config)#end
```

- f. Pool: B-Phone
 - i. Subnet: 10.4.0.0/24
 - ii. Default gateway: 10.4.0.1
 - iii. Domain name: jeremysitlab.com
 - iv. DNS server: 10.5.0.4 (SRV1)

```
R1(config)#ip dhcp excluded-address 10.4.0.1 10.4.0.10
R1(config)#ip dhcp pool B-Phone
R1(dhcp-config)#network 10.4.0.0 255.255.255.0
R1(dhcp-config)#domain-name jeremysitlab.com
R1(dhcp-config)#dns-server 10.5.0.4
R1(dhcp-config)#default-router 10.4.0.1
R1(dhcp-config)#end
```

- g. Pool: Wi-Fi
 - i. Subnet: 10.6.0.0/24
 - ii. Default gateway: 10.6.0.1
 - iii. Domain name: jeremysitlab.com
 - iv. DNS server: 10.5.0.4 (SRV1)

```
R1(config)#ip dhcp excluded-address 10.6.0.1 10.6.0.10
R1(config)#ip dhcp pool Wi-Fi
R1(dhcp-config)#network 10.6.0.0 255.255.255.0
R1(dhcp-config)#domain-name jeremysitlab.com
R1(dhcp-config)#dns-server 10.5.0.4
R1(dhcp-config)#default-router 10.6.0.1
R1(dhcp-config)#end
```

2. Configure the Distribution switches to relay wired DHCP clients' broadcast messages to R1's Loopback0 IP address.

为什么是配置在 Vlan 啊?

```
DSW-A1(config)#interface vlan 10
DSW-A1(config-if-range)#ip helper-address 10.0.0.76
```

3. Configure the following DNS entries on SRV1:

- a. google.com = 172.253.62.100
- b. youtube.com = 152.250.31.93
- c. jeremysitlab.com = 66.235.200.145
- d. www.jeremysitlab.com = jeremysitlab.com

4. Configure all routers and switches to use domain name **jeremysitlab.com** and use SRV1 as their DNS server.

```
CSW1(config)#ip domain-name jeremysitlab.com
CSW1(config)#ip name-server 10.5.0.1
CSW1(config)#end
```

5. Configure NTP on R1:

- a. Make R1 a stratum 5 NTP server.
- b. R1 should learn the time from NTP server 216.239.35.0.
- c. NOTE: NTP takes a LONG time to sync, especially in Packet Tracer. After making the configurations, you can move on – don't wait for the devices to sync.

```
R1(config)#ntp master 5
R1(config)#ntp server 216.239.35.0
R1(config)#end
```

6. All Core, Distribution, and Access switches should use R1's loopback interface as their NTP server.
 - a. Clients should authenticate R1 using key number 1 and the password **ccna**.

```
CSW1(config)#ntp authentication-key 1 md5 ccna
CSW1(config)#ntp trusted-key 1
CSW1(config)#ntp server 10.0.0.76 key 1
CSW1(config)#end
```

7. Configure the SNMP community string **SNMPSTRING** on all routers and switches. The string should allow GET messages, but not SET messages.

```
R1(config)#snmp-server community SNMPSTRING ro
R1(config)#end
```

8. Configure Syslog on all routers and switches:
 - a. Send Syslog messages to SRV1. Messages of all severity levels should be logged.
 - b. Enable logging to the buffer. Reserve 8192 bytes of memory for the buffer.

```
R1(config)#logging 10.5.0.4
R1(config)#logging trap debugging
R1(config)#logging buffered 8192
R1(config)#end
```

9. Use FTP on R1 to download a new IOS version from SRV1:
 - a. Configure R1's default FTP credentials: username **cisco**, password **cisco**.
 - b. Use FTP to copy the file **c2900-universalk9-mz.SPA.155-3.M4a.bin** from SRV1 to R1's flash drive.
 - c. Reboot R1 using the new IOS file, and then delete the old one from flash.

```
R1(config)#ip ftp username cisco
R1(config)#ip ftp password cisco
R1(config)#boot system flash:c2900-universalk9-mz.SPA.155-3.M4a.bin
R1(config)#exit
```

10. Configure SSH for secure remote access on all routers and switches.
 - a. Use the largest modulus size for the RSA keys.
 - b. Allow SSHv2 connections only.
 - c. Create standard ACL 1, only allowing packets sourced from Office A's PCs subnet. Apply the ACL to all VTY lines to restrict SSH access.
 - d. Allow only SSH connections to the VTY lines.
 - e. Require users to log in with a local user account when connecting via SSH.
 - f. Configure synchronous logging on the VTY lines.

```
R1(config)#crypto key generate rsa
R1(config)#ip ssh version 2
R1(config)#access-list 1 permit 10.0.0.0 0.0.0.15
```

```
R1(config)#line vty 0 15
R1(config-line)#access-class 1 in
R1(config-line)#transport input ssh
R1(config-line)#login local
R1(config-line)#logging synchronous
R1(config-line)#exit
```

11. Configure static NAT on R1 to enable hosts on the Internet to access SRV1 via the IP address **203.0.113.113**.

```
ip nat inside source static 10.5.0.4 203.0.113.113
注意配置 ip inside in outside
```

12. Configure pool-based dynamic PAT on R1 to enable hosts in the Office A PCs, Office A Phones, Office B PCs, Office B Phones, and Wi-Fi subnets to access the Internet.

a. Use standard ACL 2 to define the appropriate inside local address ranges in the following order:

- i. Office A PCs: 10.1.0.0/24
- ii. Office A Phones: 10.2.0.0/24
- iii. Office B PCs: 10.3.0.0/24
- iv. Office B Phones: 10.4.0.0/24
- v. Wi-Fi: 10.6.0.0/24

```
R1(config)#ip access-list standard 2
R1(config-std-nacl)#permit 10.1.0.0 0.0.0.255
R1(config-std-nacl)#permit 10.2.0.0 0.0.0.255
R1(config-std-nacl)#permit 10.3.0.0 0.0.0.255
R1(config-std-nacl)#permit 10.4.0.0 0.0.0.255
R1(config-std-nacl)#permit 10.6.0.0 0.0.0.255
```

b. Define a range of inside global addresses called **POOL1**, specifying the range 203.0.113.200 to 203.0.113.207 with a /29 netmask.

```
R1(config)#ip nat pool POOL1 203.0.113.200 203.0.113.207 netmask
255.255.255.248
```

c. Map ACL 2 to POOL1 and enable PAT. Confirm that hosts can access the Internet by pinging jeremysitlab.com.

```
R1(config)#ip nat inside source list 2 pool POOL1 overload
```

d. Verify that Internet link failover works by disabling R1's G0/0/0 interface and pinging again.

- i. You will need to remove and re-configure the OSPF default-information originate command for this to work. In real Cisco routers, you can configure the default-information originate always command that supports failover like this, but the command isn't available in Packet Tracer.
- ii. Re-enable G0/0/0 (and remove and re-configure default-information originate once again).

13. Disable CDP on all devices and enable LLDP instead.

a. Disable LLDP Tx on each Access switch's access port (F0/1).

```
R1(config)#no cdp run
R1(config)#lldp run
ASW-A1(config)#interface f0/1
ASW-A1(config-if)#no lldp transmit
ASW-A1(config-if)#no lldp receive
```

Part 7 – Security: ACLs and Layer-2 Security Features

1. Configure extended ACL **OfficeA_to_OfficeB** where appropriate:
 - a. Allow ICMP messages from the **Office A PCs** subnet to the **Office B PCs** subnet.
 - b. Block all other traffic from the **Office A PCs** subnet to the **Office B PCs** subnet.
 - c. Allow all other traffic.
 - d. Apply the ACL according to general best practice for extended ACLs.

```
R1(config)#ip access-list extended OfficeA_to_OfficeB
R1(config-ext-nacl)#permit icmp 10.0.0.0 0.0.0.255 10.3.0.0 0.0.0.255
R1(config-ext-nacl)#deny ip 10.0.0.0 0.0.0.255 10.3.0.0 0.0.0.255
R1(config-ext-nacl)#permit ip any any
R1(config-ext-nacl)#end
R1(config)#interface vlan 10
R1(config-if)#ip access-group OfficeA_to_OfficeB in
R1(config-if)#end
```

2. Configure Port Security on each Access switch's F0/1 port:
 - a. Allow the minimum necessary number of MAC addresses on each port.
 - i. SRV1 does not use virtualization, so it uses a single MAC address.
 - b. Configure a violation mode that blocks invalid traffic without affecting valid traffic. The switches should send notifications when invalid traffic is detected.
 - c. Switches should automatically save the secure MAC addresses they learn to the running-config.

```
ASW-A2(config)#interface f0/1
ASW-A2(config-if)#switchport port-security
ASW-A2(config-if)#switchport port-security maximum 2
ASW-A2(config-if)#switchport port-security violation restrict
ASW-A2(config-if)#switchport port-security mac-address sticky
```

3. Configure DHCP Snooping on all Access switches.
 - a. Enable it for all active VLANs in each LAN.
 - b. Trust the appropriate ports.
 - c. Disable insertion of DHCP Option 82.
 - d. Set a DHCP rate limit of 15 pps on active untrusted ports.
 - e. Set a higher limit (100 pps) on ASW-A1's connection to WLC1.

```
ASW-A1(config)# ip dhcp snooping
ASW-A1(config)# ip dhcp snooping vlan 10,20,40,99
ASW-A1(config)# no ip dhcp snooping information option
ASW-A1(config)# interface range f0/1-2
ASW-A1(config-if)# ip dhcp snooping trust
ASW-A1(config)# interface f0/2
ASW-A1(config-if)# ip dhcp snooping limit rate 15
```

4. Configure DAI on all Access switches.
 - a. Enable it for all active VLANs in each LAN.
 - b. Trust the appropriate ports.

- c. Enable all optional validation checks.

```
ASW-A1(config)# ip arp inspection vlan 10,20,30
ASW-A1(config)# interface f0/24
ASW-A1(config-if)# ip arp inspection trust
ASW-A1(config)# ip arp inspection validate src-mac dst-mac ip
```

Part 8 – IPv6

1. To prepare for a migration to IPv6, enable IPv6 routing and configure IPv6 addresses on R1, CSW1, and CSW2:

- a. R1 G0/0/0: 2001:db8:a::2/64
- b. R1 G0/1/0: 2001:db8:b::2/64
- c. R1 G0/0 and CSW1 G1/0/1: Use prefix 2001:db8:a1::/64 and EUI-64 to generate an interface ID for each interface.
- d. R1 G0/1 and CSW2 G1/0/1: Use prefix 2001:db8:a2::/64 and EUI-64 to generate an interface ID for each interface.
- e. CSW1 Po1 and CSW2 Po1: Enable IPv6 without using the 'ipv6 address' command.

```
R1(config)#ipv6 unicast-routing
R1(config)#interface g0/0/0
R1(config-if)#ipv6 address 2001:db8:a::2/64
R1(config)#interface g0/1/0
R1(config-if)#ipv6 address 2001:db8:b::2/64
R1(config)#interface g0/0
R1(config-if)#ipv6 address 2001:db8:a1::/64 eui-64
R1(config)#interface g0/1
R1(config-if)#ipv6 address 2001:db8:a2::/64 eui-64
```

2. Configure two default static routes on R1:
 - a. A recursive route via next hop 2001:db8:a::1.
 - b. A fully-specified route via next hop 2001:db8:b::1. Make it a floating route by configuring the AD 1 higher than default.

```
R1(config)#ipv6 route ::/0 2001:db8:a::1
R1(config)#ipv6 route ::/0 2001:db8:b::1 2
R1(config)#end
```

Part 9 – Wireless

1. Access the GUI of WLC1 (<https://10.0.0.7>) from one of the PCs.
 - a. Username: admin
 - b. Password: adminPW12
2. Configure a dynamic interface for the Wi-Fi WLAN (10.6.0.0/24)
 - a. Name: Wi-Fi
 - b. VLAN: 40
 - c. Port number: 1
 - d. IP address: .4 of its subnet

Note: The Mega Lab video shows 10.6.0.2. This is a mistake, as it's a duplicate address of DSW-A1's VLAN 40 address.

 - e. Gateway: .1 of its subnet
 - f. DHCP server: 10.0.0.76
3. Configure and enable the following WLAN:
 - a. Profile name: Wi-Fi
 - b. SSID: Wi-Fi

- c. ID: 1
 - d. Status: Enabled
 - e. Security: WPA2 Policy with AES encryption, PSK of cisco123
4. Verify that both LWAPs have associated with WLC1.
 - a. Due to Packet Tracer's limitations, wireless clients won't be able to lease an IP address from the Wi-Fi DHCP pool.