

# **Challenge Lab**

#### THIS CHALLENGE LAB SHOULD BE COMPLETED INDIVIDUALLY!

# **Objective:**

In this challenge lab you will configure a networking topology consisting of a corporate network with multiple sites connected to the internet. When you are finished, you should have full connectivity among all devices within the topology based upon the following specifications.

# **Configuration Details:**

The following section provides configuration details for each topic found within the network topology. Every little detail is not provided. You must use your knowledge gained this semester to decipher what is required to provide a full working configuration for each and every topic found below by using the details provided as well as the network topology. So, these really are simply network specifications as well as a configuration details per topic. Please know that this lab is not written to be followed in a specific order. You must decide what topic you should tackle first, next, and potentially last. You've worked hard all semester, now let's pull everything together and apply the knowledge you've learned to one network scenario. Good Luck with your final challenge lab!

## 1. VLANs

- ✓ Make sure all VLANs are created and named according to the network topology.
- ✓ Configure each interface to belong to the appropriate VLAN.
- ✓ Ensure that the appropriate mode of operation is set for each switch interface.

## 2. STP

- ✓ PoughS1 should be the STP root bridge for the VLANs within the Poughkeepsie location (AKA: Pough).
- ✓ PoughS2 should be the STP root bridge if PoughS1 should fail.

#### 3. EtherChannel

- ✓ Configure link aggregation between the appropriate switches using the interfaces shown in the topology diagram.
- ✓ Both sides should be unconditionally set using a standardized, non-proprietary protocol.
- ✓ When this is correctly configured, all VLANs should be able to traverse this etherchannel.



# 4. InterVLAN Routing with SVIs

- ✓ The VLAN interfaces used on the Layer3 switches should have the first available IP
  Address in the subnet (ie: network) bound to the SVI created for each VLAN you are
  routing for.
- ✓ Make sure you are not using subinterfaces in this InterVLAN routing configuration.
- ✓ Use only SVIs on the layer3 switches.

# 5. Default Static Routing

- ✓ The ISP Router should have a default static route to the Edge Router.
- ✓ The Edge Router should have a default static route to the ISP router.
- ✓ You should determine what router is the Edge Router.

## 6. Dynamic Routing

- ✓ You should use OSPF on the Edge Router (with the exception of the interface that connects to the ISP Router).
- ✓ Ensure you are statically setting the router id.
- ✓ Ensure you are advertising your loopback interfaces.
- ✓ The ISP router should not be configured with a dynamic routing protocol.

# 7. Default Route Injection

✓ All internal routers with the exception of the Edge router should learn the default static route from the Edge Router automatically via default route injection through OSPF Area 0.

#### 8. Access Control Lists

- ✓ Verify the Web-Server has the HTTP Service configured and operating correctly.
- ✓ Deny HTTP access from PCA1 access to the Web-Server.
- ✓ Allow all other traffic from any host to traverse this interface
- ✓ Hint: PCx1 should be able to ping any host ⓒ

# 9. SSH

- ✓ Enable SSH on all devices and ensure PCP2 is the only PC allowed to access all devices via SSH.
- ✓ Telnet should not be allowed.

## 10. DHCP

- ✓ Configure the DHCP server for the appropriate networks according to the network topology.
- ✓ Ensure the relay agent is in place, if required.
- ✓ The IP Address range should begin with the IP Address specified on the specific device, such as a PC.
- ✓ The gateway should be set to the first available address within the appropriate range.
- ✓ Make sure a DNS server and DNS suffix is specified within every DHCP scope configured.



#### 11. DNS

- ✓ Add a Server to the topology
- ✓ Configure the DNS-Server for the DNS Zone of "inetlabchallenge.com".
- ✓ Configure an Address record for every device within the network topology.
- ✓ Choose four devices and create CNAMES for those four (or more).

#### 12. PAT

- ✓ Configure dynamic NAT with PAT using a pool of four public IP Addresses on the router that has both RFC1918 Addressing as well as public IP Addressing.
- ✓ Make sure you are only allowing the subnets used throughout the entire network topology to be translated to the public IP Address range. Nothing more!

## 13. HSRP

- ✓ PoughS1 should be the Active Path for VLAN1 and VLAN63 while PoughS2 should be the Active Path for VLAN95 (both L3 Switches should backup the other in case of a failure).
- ✓ The first available IP Address should be used as the Virtual IP Address (VIP) for each VLAN HSRP is configured for.

#### 14. Routed Switch Interfaces

- ✓ The interface on the layer3 switches that connects to a router should be configured as layer3 interfaces, not as layer2 interfaces.
- ✓ Hint: a routed interface, not a switched interface.

#### 15. VTP

- ✓ The two layer3 switches should be the VTP servers where all VLANs should be created and propagated to the VTP clients (ie: PoughS3 and PoughS4 which should be 2960 switches).
- ✓ Make sure you set a VTP password and name the VLANs (as seen in the topology diagram).
- ✓ You may need to research VTP since we only touched on it briefly this semester.

# 16. IPv6

- ✓ IPv6 should be enabled where there is addressing specified within the topology.
- ✓ You should have connectivity to all of the devices that are using IPv6 addressing.
- ✓ OSPFv3 should be enabled where appropriate and default route injection should be utilized.

Make sure you save your packet tracer file frequently (and make a backup copy) so you do not lose your work in case the application crashes. It is always nice to revert back to a previous backup in case the file is corrupt.



# What's Next?

When you are done with this challenge, complete the following:

- 1. Save your .pkt file as YOURFIRSTNAME.YOURLASTNAME-CHALLENGELAB-2023spring.pkt.
- 2. Create a document for your challenge lab report. Include your name at the top and take a screenshot of your topology. This should include EVERYTHING you see in the topology diagram below or more.
- 3. For each topic above, you have one page within your lab report (ie: your word document) to prove that your configuration works. You may NOT issue a "show running-config" to demonstrate that something is configured correctly. You may issue a specific command such as "show ip route" to verify an OSPF route is learned from an adjacent router. You may only provide up to three screenshots per page to verify a specific topic is configured and operating appropriately. Please follow the order presented above and label each page with the topic number and topic heading. For instance, 7. Dynamic Routing should be listed on the top of the page where you are verifying that dynamic routing is working successfully.
- 4. When you have added all of your screenshots to your lab report, save it as YOURFIRSTNAME.YOURLASTNAME-CHALLENGELAB-2023spring.pdf.
- 5. Submit your .pkt and .pdf files to the appropriate assignment within iLearn.

(Please do not zip these files nor should you submit multiple .pngs, .gifs, .jpgs, etc...)



#### **Topology**

ISP Router (IPv4 Addressing) Lo199 199.199.199/32 198.198.198.198/29 S0/0/0 197.197.197.161/28

ISP Router (IPv6 Addressing)

Lo199 2022::199:199:199:199/128 2022::198:198:198:198:198/64 2022::197:197:197:197:161/64

Dallas Router (IPv4 Addressing)

192.168.100.101/32 Lo0 F0/0 192.168.90.145/28 192.168.90.194/30 S0/0/1 192.168.90.197/30

Dallas Router (IPv6 Addressing)

2022::101:192:168:100:101/128 Lo0 2022::144:192:168:90:145/64 F0/0 S0/0/1 2022::192:192:168:90:194/64 2022::196:192:168:90:197/64 S0/1/1

Austin Router (IPv4 Addressing)

192.168.100.102/32 Lo0 F0/0 192.168.90.129/28 S0/1/0 192.168.90.201/30 S0/1/1 192.168.90.198/30

Austin Router (IPv6 Addressing)

2022::102:192:168:100:102/128 2022::128:192:168:90:129/64 F0/0 S0/1/0 2022::200:192:168:90:201/64 2022::196:192:168:90:198/64

Pough Router (IPv4 Addressing)

192.168.100.100/32 Lo0 F0/0 192.168.90.249/30 S0/0/0 197.197.197.162/28 192.168.90.193/30 S0/0/1 192,168,90,202/30 S0/1/0

Pough Router (IPv6 Addressing) Lo0 2022::100:192:168:100:100/128 Lo0 2022::248:192:168:90:249/64 2022::197:197:197:197:162/64 S0/0/0 S0/0/1 2022::192:192:168:90:193/64 S0/1/0 2022::200:192:168:90:202/64

