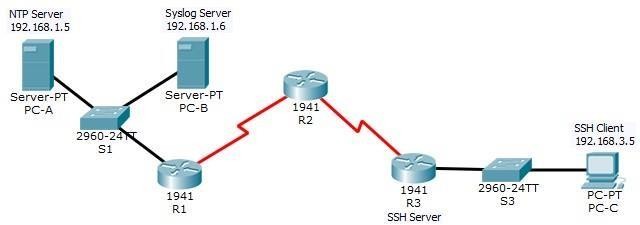
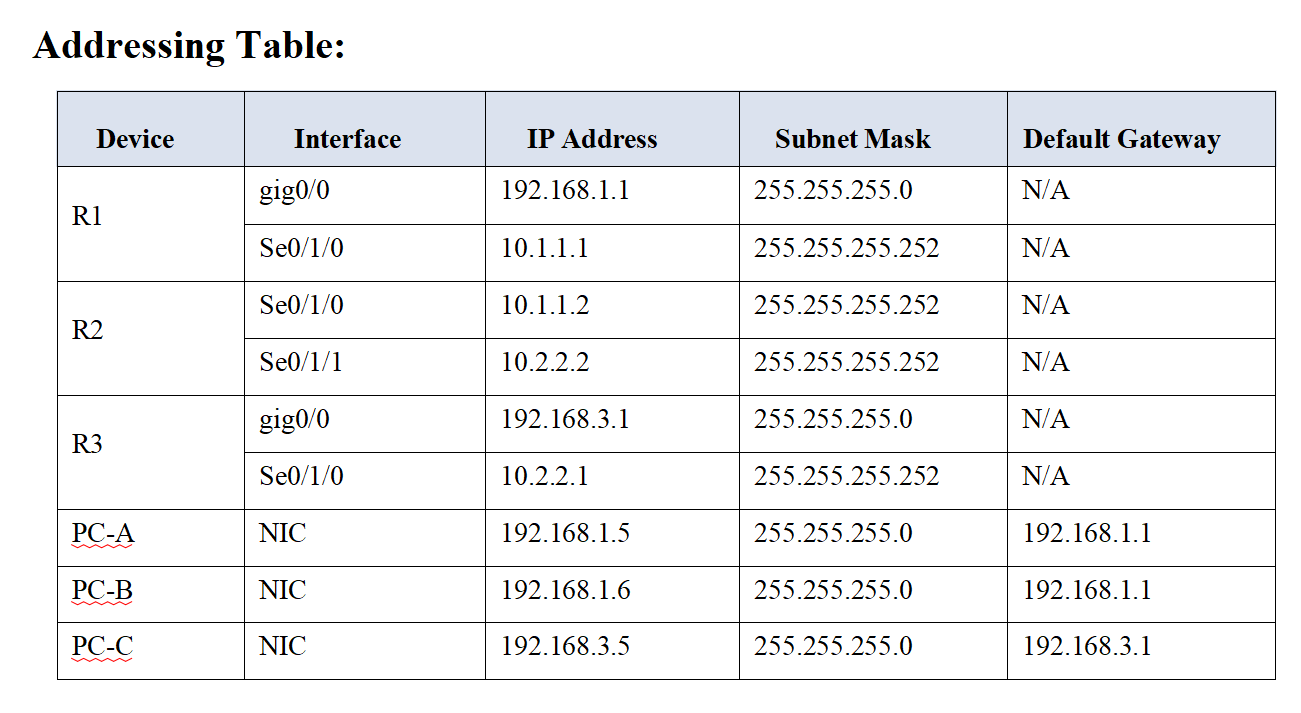
# Practical 1: Configure Routers for Syslog, NTP and SSH operation

## Topology:





## Objectives:

* Configure OSPF MD5 authentication.
* Configure NTP.
* Configure routers to log messages to the syslog server.
* Configure R3 to support SSH connections.

## Configure Router with password

### Step 1: Configure password for vty lines

Execute Command on all routers R(config) # line vty 0 4

R(config-line) #password vtypa55 R(config-line) #login

**Step 2: Configure secret on router** Execute Command on all routers R(config) # enable secret enpa55

### Step 3: Configure OSPF on routers

R1(config) #router ospf 1

R1(config-router) #network 192.168.1.0 0.0.0.255 area 0

R1(config-router) #network 10.1.1.0 0.0.0.3 area 0

R2(config) #router ospf 1

R2(config-router) #network 10.1.1.0 0.0.0.3 area 0

R2(config-router) #network 10.2.2.0 0.0.0.3 area 0

R3(config) #router ospf 1

R3(config-router) #network 192.168.3.0 0.0.0.255 area 0

R3(config-router) #network 10.2.2.0 0.0.0.3 area 0

### Step 4: Test Connectivity

PC-A > ping 192.168.3.5

Successful

PC-B > ping 192.168.3.5

Successful

## Part 1: Configure OSPF MD5 Authentication

### Step 1: Test connectivity. All devices should be able to ping all other IP addresses.

**Step 2: Configure OSPF MD5 authentication for all the routers in area 0.**

R1(config)# router ospf 1

R1(config-router)# area 0 authentication message-digest R2(config)# router ospf 1

R2(config-router)# area 0 authentication message-digest

R3(config)# router ospf 1

R3(config-router)# area 0 authentication message-digest

### Step 3: Configure the MD5 key for all the routers in area 0. Configure an MD5 key on the serial interfaces on R1, R2 and R3. Use the password MD5pa55 for key 1.

R1(config)# interface s0/1/0

R1(config-if)# ip ospf message-digest-key 1 md5 MD5pa55

R2(config)# interface s0/1/0

R2(config-if)# ip ospf message-digest-key 1 md5 MD5pa55 R2(config-if)# interface s0/1/1

R2(config-if)# ip ospf message-digest-key 1 md5 MD5pa55

R3(config)# interface s0/1/0

R3(config-if)# ip ospf message-digest-key 1 md5 MD5pa55

### Step 4: Verify configurations.

1. Verify the MD5 authentication configurations using the commands show ip ospf interface.
2. Verify end-to-end connectivity.

Output should be shown in all the routers :

R# show ip ospf interface

Message-digest Authentication Enabled Youngest key ID is 1

## Part 2: Configure NTP

### Step 1: Enable NTP authentication on PC-A.

1. On PC-A, click NTP under the Services tab to verify NTP service is enabled.
2. To configure NTP authentication, click Enable under Authentication. Use key 1 and password NTPpa55

for authentication.

### Step 2: Configure R1, R2, and R3 as NTP clients.

R1(config)# ntp server 192.168.1.5

R2(config)# ntp server 192.168.1.5 R3(config)# ntp server 192.168.1.5

Verify client configuration using the command show ntp status.

### Step 3: Configure routers to update hardware clock. Configure R1, R2, and R3 to periodically update the hardware clock with the time learned from NTP.

R1(config)# ntp update-calendar R2(config)# ntp update-calendar R3(config)# ntp update-calendar

### Verify that the hardware Clock was Updated

R# show clock

### Step 4: Configure NTP authentication on the routers. Configure NTP authentication on R1, R2, and R3 using key 1 and password NTPpa55.

R1(config)# ntp authenticate R1(config)# ntp trusted-key 1

R1(config)# ntp authentication-key 1 md5 NTPpa55

R2(config)# ntp authenticate R2(config)# ntp trusted-key 1

R2(config)# ntp authentication-key 1 md5 NTPpa55

R3(config)# ntp authenticate R3(config)# ntp trusted-key 1

R3(config)# ntp authentication-key 1 md5 NTPpa55

### Step 5: Configure routers to timestamp log messages. Execute commands on all routers

R1(config)# service timestamps log datetime msec R2(config)# service timestamps log datetime msec R3(config)# service timestamps log datetime msec

## Part 3: Configure Routers to Log Messages to the Syslog Server

### Step 1: Configure the routers to identify the remote host (Syslog Server) that will receive logging messages.

R1(config)# logging host 192.168.1.6 R2(config)# logging host 192.168.1.6 R3(config)# logging host 192.168.1.6

The router console will display a message that logging has started.

### Step 2: Verify logging configuration.

Use the command R# show logging

to verify logging has been enabled.

### Step 3: Examine logs of the Syslog Server.

From the Services tab of the Syslog Server’s dialogue box, select the Syslog services button. Observe the logging messages received from the routers.

Note: Log messages can be generated on the server by executing commands on the router. For example, entering and exiting global configuration mode will generate an informational configuration message. You may need to click a different service and then click Syslog again to refresh the message display.

**Part 4: Configure R3 to Support SSH Connections Step 1: Configure a domain name of ccnasecurity.com on R3.** R3(config)# ip domain-name ccnasecurity.com

### Step 2: Configure users for login to the SSH server on R3.

Create a user ID of SSHadmin with the highest possible privilege level and a secret password of sshpa55.

R3(config)# username SSHadmin privilege 15 secret sshpa55

### Step 3: Configure the incoming vty lines on R3. Use the local user accounts for mandatory login and validation. Accept only SSH connections.

R3(config)# line vty 0 4 R3(config-line)# login local

R3(config-line)# transport input ssh

### Step 4: Erase existing key pairs on R3. Any existing RSA key pairs should be erased on the router.

R3(config)# crypto key zeroize rsa

Note: If no keys exist, you might receive this message: % No Signature RSA Keys found in configuration.

### Step 5: Generate the RSA encryption key pair for R3.

The router uses the RSA key pair for authentication and encryption of transmitted SSH data. Configure the RSA keys with a modulus of 1024. The default is 512, and the range is from 360 to 2048.

R3(config)# crypto key generate rsa

The name for the keys will be: R3.ccnasecurity.com

Choose the size of the key modulus in the range of 360 to 2048 for your General Purpose Keys. Choosing a key modulus greater than 512 may take a few minutes

How many bits in the modulus [512]: 1024

% Generating 1024 bit RSA keys, keys will be non-exportable...[OK]

Note: The command to generate RSA encryption key pairs for R3 in Packet Tracer differs from those used in the lab.

### Step 6: Verify the SSH configuration.

Use the show ip ssh command to see the current settings. Verify that the authentication timeout and retries are at their default values of 120 and 3.

R3# show ip ssh

SSH enabled-version 1.99

Authentication time out: 120 secs; Authentication retries : 3 R#

Step 7: Configure SSH timeouts and authentication parameters.

The default SSH timeouts and authentication parameters can be altered to be more restrictive. Set the timeout to 90 seconds, the number of authentication retries to 2, and the version to 2.

R3(config)# ip ssh time-out 90 R3(config)# ip ssh authentication-retries 2 R3(config)# ip ssh version 2

Verify the SSH configuration R3# show ip ssh

SSH enabled-version 2.0

Authentication time out: 90 secs; Authentication retries : 2 R#

Step 8: Attempt to connect to R3 via Telnet from PC-C.

Open the Desktop of PC-C. Select the Command Prompt icon. From PC-C, enter the command to connect to

R3 via Telnet.

PC> telnet 192.168.3.1

This connection should fail because R3 has been configured to accept only SSH connections on the virtual terminal lines.

Step 9: Connect to R3 using SSH on PC-C.

Open the Desktop of PC-C. Select the Command Prompt icon. From PC-C, enter the command to connect to R3 via SSH. When prompted for the password, enter the password configured for the administrator shpa55.

PC> ssh –l SSHadmin 192.168.3.1 Password: sshpa55

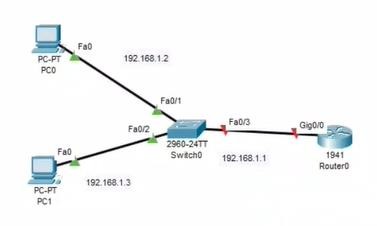
Step 10: Connect to R3 using SSH on R2.

To troubleshoot and maintain R3, the administrator at the ISP must use SSH to access the router CLI. From the CLI of R2, enter the command to connect to R3 via SSH version 2 using the SSHadmin user account. When prompted for the password, enter the password configured for the administrator: ciscosshpa55.

R2# ssh –v 2 –l SSHadmin 10.2.2.1 Password: sshpa55

# Practical 2: Configure AAA Authentication on Cisco routers

## Topology:



**Addressing Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **[Device](https://e-next.in/)** | **[Interface](https://e-next.in/)** | **[IP Address](https://e-next.in/)** | **[Subnet Mask](https://e-next.in/)** | **[Default Gateway](https://e-next.in/)** |
| R1 | gig0/0 | 192.168.1.1 | 255.255.255.0 | N/A |
| PC0 | NIC | 192.168.1.2 | 255.255.255.0 | 192.168.1.1 |
| PC1 | NIC | 192.168.1.3 | 255.255.255.0 | 192.168.1.1 |

## Objectives:

* Configure a local user account on R1 and configure authenticate on the console and vty lines using local AAA.
* Verify local AAA authentication from the R1 console and the PC0 client and PC1 Client.

## Configure Router:

### Step 1: Configure password for vty lines

R1(config) # line vty 0 4 R1(config-line) #password vtypa55 R1(config-line) #login

### Step 2: Configure secret on router

R1(config) # enable secret enpa55

### Step 3: Configure OSPF on routers

R1(config) #router ospf 1

R1(config-router) #network 192.168.1.0 0.0.0.255 area 0

### Step 4: Configure OSPF MD5 authentication for all router in area 0

R1(config) #router ospf 1

R1(config-router)# area 0 authentication message-digest

### Step 5: Configure MD5 key for all routers in area 0

R1(config)# int gig0/0

R1(config-if)# ip ospf message-digest-key 1 md5 pa55

### Step 6: Verify configurations.

1. Verify the MD5 authentication configurations using the commands show ip ospf interface.
2. Verify end-to-end connectivity.

Output should be shown in all the routers : R1# show ip ospf interface

Message-digest Authentication Enabled Youngest key ID is 1

## Part 1: Configure Local AAA Authentication for Console Access on R1

### Step 1: Test Connectivity

PC0 > ping 192.168.1.3

Successful

PC1 > ping 192.168.1.2

Successful

### Step 2: Configure Local username on R1

R1(config)# username admin secret adminpa55

### Step 3: Configure local AAA authentication for console access on R1.

R1(config)# aaa new-model

R1(config)# aaa authentication login default local

### Step 4: Configure the line console to use the defined AAA authentication method.

R1(config)# line console 0

R1(config-line)# login authentication default

### Step 5: Verify the AAA authentication method.

R1(config-line)# end User Access Verification Username: admin Password: adminpa55 R1>

## Part 2: Configure Local AAA Authentication for vty Lines on R1

### Step 1: Configure domain name and crypto key for use with SSH.

R1(config)# ip domain-name ccnasecurity.com R1(config)# crypto key generate rsa

How many bits in the modulus [512]: 1024

### Step 2: Configure a named list AAA authentication method for the vty lines on R1.

R1(config)# aaa authentication login SSH-LOGIN local

### Step 3: Configure the vty lines to use the defined AAA authentication method.

R1(config)# line vty 0 4

R1(config-line)# login authentication SSH-LOGIN R1(config-line)# transport input ssh

R1(config-line)# end

### Step 4: Verify the AAA authentication method.

PC0> ssh –l Admin 192.168.1.1 Password: adminpa55

R1>

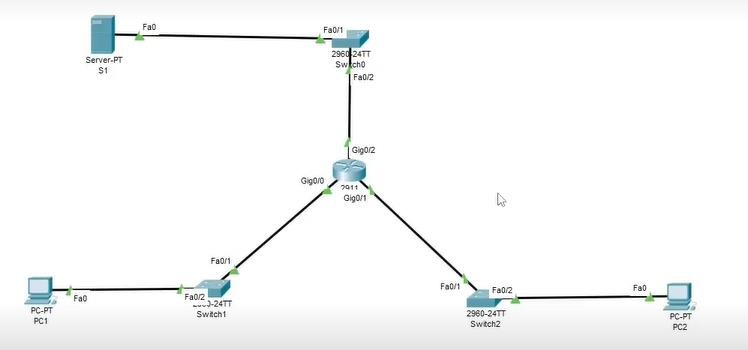
PC1> ssh –l Admin 192.168.1.1 Password: adminpa55

R1>

# Practical 3: Configuring Extended ACLs

**A]**

## Topology:



**Addressing Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IP Address** | **Subnet Mask** | **Default Gateway** |
| R1 | gig0/0 | 172.22.34.65 | 255.255.255.224 | N/A |
| gig0/1 | 172.22.34.97 | 255.255.255.240 | N/A |
| gig0/2 | 172.22.34.1 | 255.255.255.192 | N/A |
| Server | NIC | 172.22.34.62 | 255.255.255.192 | 172.22.34.1 |
| PC1 | NIC | 172.22.34.66 | 255.255.255.224 | 172.22.34.65 |
| PC2 | NIC | 172.22.34.98 | 255.255.255.240 | 172.22.34.97 |

## Objectives:

### Configure, Apply and Verify an Extended Numbered ACL

* **Configure, Apply and Verify an Extended Named ACL**

## Scenario:

* + PC1 Should be allowed only FTP access
  + PC2 Should be allowed only web access
  + Both PCs must ping server but not each other’s

## Configure Router:

### Step 1: Configure password for vty lines

R1(config) # line vty 0 4 R1(config-line) #password vtypa55 R1(config-line) #login

### Step 2: Configure secret on router

R1(config) # enable secret enpa55

## Part 1: Configure, Apply and Verify an Extended Numbered ACL

### Step 1: Configure an ACL to permit FTP and ICMP. (Use Router 2911)

R1(config)# access-list 100 permit tcp 172.22.34.64 0.0.0.31 host

172.22.34.62 eq ftp

R1(config)# access-list 100 permit icmp 172.22.34.64 0.0.0.31 host

172.22.34.62

### Step 2: Apply the ACL on the correct interface to filter traffic.

R1(config)# int gig 0/0

R1(config-if)# ip access-group 100 in

### Step 3: Verify the ACL implementation.

1. **Ping from PC1 to Server.** PC1> ping 172.22.34.62 (Successful)

### FTP from PC1 to Server. The username and password are both cisco.

PC1> ftp 172.22.34.62

### Exit the FTP service of the Server.

ftp> quit

### Ping from PC1 to PC2.

PC1> ping 172.22.34.98

(Unsuccessful) destination host unreachable

**Part 2: Configure, Apply and Verify an Extended Named ACL Step 1: Configure an ACL to permit HTTP access and ICMP.** R1(config)# ip access-list extended HTTP\_ONLY

R1(config-ext-nacl)# permit tcp 172.22.34.96 0.0.0.15 host 172.22.34.62 eq www

R1(config-ext-nacl)# permit icmp 172.22.34.96 0.0.0.15 host 172.22.34.62

### Step 2: Apply the ACL on the correct interface to filter traffic.

R1(config)# int gig0/1

R1(config-if)# ip access-group HTTP\_ONLY in

### Step 3: Verify the ACL implementation.

1. **Ping from PC2 to Server.** PC2> ping 172.22.34.62 (Successful)
2. **FTP from PC2 to Server** PC2> ftp 172.22.34.62 (Unsuccessful)
3. **Open the web browser on PC2.** URL -> [http://172.22.34.62](http://172.22.34.62/) (Successful)
4. **Ping from PC2 to PC1.** PC> ping 172.22.34.66 (Unsuccessful)

# B]

## Topology:

**Addressing Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IP Address** | **Subnet Mask** | **Default Gateway** |
| RTA | gig0/0 | 10.101.117.49 | 255.255.255.248 | N/A |
| gig0/1 | 10.101.117.33 | 255.255.255.240 | N/A |
| gig0/2 | 10.101.117.1 | 255.255.255.224 | N/A |
| PCA | NIC | 10.101.117.51 | 255.255.255.248 | 10.101.117.49 |
| PCB | NIC | 10.101.117.35 | 255.255.255.240 | 10.101.117.33 |
| SWA | VLAN 1 | 10.101.117.50 | 255.255.255.248 | 10.101.117.49 |
| SWB | VLAN 1 | 10.101.117.34 | 255.255.255.240 | 10.101.117.33 |
| SWC | VLAN 1 | 10.101.117.2 | 255.255.255.224 | 10.101.117.1 |

## Objectives:

* + **Configure, Apply and Verify an Extended Numbered ACL**

## Scenario:

* Device on one LAN are allowed to remotely access device in another LAN using SSH protocol
* Besides ICMP all traffic from other network is denied.

## Configure Switch and Router:

### Step 1: Configure the IP address on switch

SWA(config)# int vlan 1

SWA(config-if)# ip address 10.101.117.50 255.255.255.248 SWA(config-if)# no shut

SWA(config-if)# ip default-gateway 10.101.117.49

SWB(config)# int vlan 1

SWB(config-if)# ip address 10.101.117.34 255.255.255.240 SWB(config-if)# no shut

SWB(config-if)# ip default-gateway 10.101.117.33

SWC(config)# int vlan 1

SWC(config-if)# ip address 10.101.117.2 255.255.255.224 SWC(config-if)# no shut

SWC(config-if)# ip default-gateway 10.101.117.1

### Step 2: Configure the secret on router and switch

RTA/SW(config)# enable secret enpa55

### Step 3: Configure the console password on router and switch

RTA/SW(config)# line console 0 RTA/SW(config)# password tyit RTA/SW(config)# login

**Step 4: Test connectivity Ping from PCA to PC-B.** PCA>ping 10.101.117.35

(Successful)

### Ping from PCA to SWC.

PCA>ping 10.101.117.2

(Successful)

### Ping from PCB to SWC.

PCB>ping 10.101.117.2

(Successful)

**Part 1: Configure Switch and Router to support SSH Connection Step 1: Configure domain name and crypto key for use with SSH.** RTA/SW(config)# ip domain-name ccnasecurity.com

### Step 2: Configure users to login to SSH

RTA/SW(config)# username admin secret adminpa55

**Step 3: Configure incoming vty lines** RTA/SW(config)# line vty 0 4 RTA/SW(config-line)# login local RTA/SW(config)# crypto key generate rsa How many bits in the modulus [512]: 1024 **Step 4: Verify the SSH Connection** PCA> ssh -l Admin 10.101.117.34

Password: adminpa55

SWB>

PCA> ssh -l Admin 10.101.117.2 Password: adminpa55

SWC>

PCB> ssh -l Admin 10.101.117.50

Password: adminpa55 SWA>

PCB> ssh -l Admin 10.101.117.2 Password: adminpa55

SWC>

SWC> ssh -l Admin 10.101.117.50

Password: adminpa55 SWA>

SWC> ssh -l Admin 10.101.117.34

Password: adminpa55 SWB>

SWB> exit

## Part 2: Configure, Apply and Verify an Extended Numbered ACL

### Step 1: Configure the extended ACL.

RTA(config)# access-list 199 permit tcp 10.101.117.32 0.0.0.15 10.101.117.0

0.0.0.31 eq 22

RTA(config)# access-list 199 permit icmp any any

### Step 2: Apply the extended ACL.

RTA(config)# int gig0/2

RTA(config-if)# ip access-group 199 out

### Step 3: Verify the extended ACL implementation.

1. **Ping from PCB to all of the other IP addresses in the network.**

PCB> ping 10.101.117.51

(Successful)

PCB> ping 10.101.117.2

(Successful)

1. **SSH from PCB to SWC.** PCB> ssh -l Admin 10.101.117.2 Password:adminpa55

SWC>

### Exit the SSH session to SWC.

SWC>exit

### Ping from PCA to all of the other IP addresses in the network.

PCA> ping 10.101.117.35

(Successful)

PCA> ping 10.101.117.2

(Successful)

### SSH from PCA to SWC

PCA> ssh -l Admin 10.101.117.2

Connection timed out. Remote host not responding

1. **SSH from PCA to SWB.** PCA> ssh -l Admin 10.101.117.34 Password: adminpa55

SWB>

### After logging into SWB, do not log out. SSH to SWC in privileged EXEC mode.

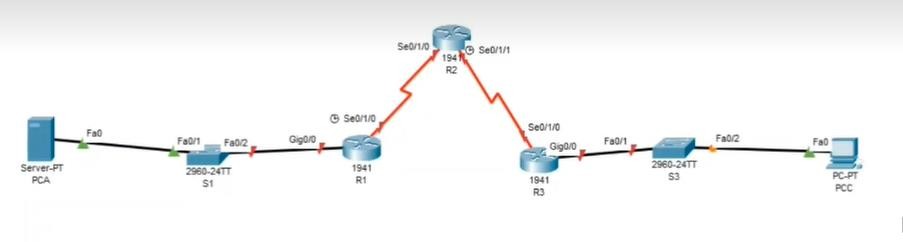
SWB# ssh -l Admin 10.101.117.2 Password: adminpa55

SWC>

# Practical 4: Configure IP ACLs to Mitigate Attacks

**A]**

## Topology:



**Addressing Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IP Address** | **Subnet Mask** | **Default Gateway** |
| R1 | gig0/0 | 192.168.1.1 | 255.255.255.0 | N/A |
| Se0/1/0 (DCE) | 10.1.1.1 | 255.255.255.252 | N/A |
| R2 | Se0/1/0 | 10.1.1.2 | 255.255.255.252 | N/A |
| Se0/1/1 (DCE) | 10.2.2.2 | 255.255.255.252 | N/A |
| Lo0 | 192.168.2.1 | 255.255.255.0 | N/A |
| R3 | gig0/0 | 192.168.3.1 | 255.255.255.0 | N/A |
| Se0/1/0 | 10.2.2.1 | 255.255.255.252 | N/A |
| PC-A | Fa0 | 192.168.1.3 | 255.255.255.0 | 192.168.1.1 |
| PC-C | Fa0 | 192.168.3.3 | 255.255.255.0 | 192.168.3.1 |

## Objectives:

* Verify connectivity among devices before firewall configuration.
* Use ACLs to ensure remote access to the routers is available only from management station PC-C.
* Configure ACLs on R1 and R3 to mitigate attacks.
* Verify ACL functionality.

## Configure Router:

### Step 1: Configure secret on router

R(config) # enable secret enpa55

### Step 2: Configure console password on router

R(config) # line console 0 R(config-line) #password conpa55 R(config-line) #login

### Step 3: Configure SSH login on router

Execute command on all routers

R(config)# ip domain-name ccnasecurity.com R(config)# username admin secret adminpa55 R(config)# line vty 0 4

R(config-line)# login local

R(config-line)# crypto key generate rsa How many bits in the modulus [512]: 1024

### Step 4: Configure loop back address on Router 2

R2(config)#int loopback 0

R2(config-if)#ip address 192.168.2.1 255.255.255.0 R2(config-if)# no shut

### Step 5: Configure static routing on routers

Execute command on all routers

R1(config)#ip route 192.168.3.0 255.255.255.0 10.1.1.2

R1(config)#ip route 10.2.2.0 255.255.255.252 10.1.1.2

R1(config)#ip route 192.168.2.0 255.255.255.0 10.1.1.2

R2(config)#ip route 192.168.1.0 255.255.255.0 10.1.1.1

R2(config)#ip route 192.168.3.0 255.255.255.0 10.2.2.1

R3(config)#ip route 192.168.1.0 255.255.255.0 10.2.2.2

R3(config)#ip route 192.168.2.0 255.255.255.0 10.2.2.2

R3(config)#ip route 10.1.1.0 255.255.255.0 10.2.2.2

### Part 2: Verify Basic Network Connectivity

**Step 1: From PC-A, verify connectivity to PC-C and R2**.

PCA> ping 192.168.3.3

(Successful)

PCA> ping 192.168.2.1

(Successful)

PCA> ssh –l admin 192.168.2.1 Password: adminpa55

R2>exit

### Step 2: From PC-C, verify connectivity to PC-A and R2.

PCC> ping 192.168.1.3

(Successful)

PCC> ping 192.168.2.1

(Successful)

PCC> ssh –l admin 192.168.2.1

Password: adminpa55 R2>exit

Open a web browser to the PC-A server (192.168.1.3) to display the web page. Close the browser when done.

Desktop->Web Browser->192.168.1.3 (Successful)

### Part 3: Secure Access to Routers

**Step 1: Configure ACL 10 to block all remote access to the routers except from PC-C**

Execute command on all routers

R(config)# access-list 10 permit host 192.168.3.3

### Step 2: Apply ACL 10 to ingress traffic on the VTY lines.

Execute command on all routers R(config)# line vty 0 4

R(config-line)# access-class 10 in

### Step 3: Verify exclusive access from management station PC-C.

PCC> ssh –l admin 192.168.2.1 Password: adminpa55

R2>exit

**Step 4: Verify denial from PC-A.** PCA> ssh –l admin 192.168.2.1 Connection refused by remote host

### Part 4: Create a Numbered IP ACL 120 on R1

**Step 1: Verify that PC-C can access the PC-A via HTTPS using the web browser.**

Be sure to disable HTTP and enable HTTPS on server PC-A in Services tab.

### Step 2: Configure ACL 120 to specifically permit and deny the specified traffic.

R1(config)# access-list 120 permit udp any host 192.168.1.3 eq domain R1(config)# access-list 120 permit tcp any host 192.168.1.3 eq smtp R1(config)# access-list 120 permit tcp any host 192.168.1.3 eq ftp R1(config)# access-list 120 deny tcp any host 192.168.1.3 eq 443 R1(config)# access-list 120 permit tcp host 192.168.3.3 host 10.1.1.1 eq 22

### Step 3: Apply the ACL to interface

R1(config)# int se0/1/0

R1(config-if)# ip access-group 120 in

### Step 4: Verify that PC-C cannot access PC-A via HTTPS using the web browser.

Desktop->Web Browser->192.168.1.3 (Unsuccessful) Request timed out

### Part 5: Modify an Existing ACL on R1

**Step 1: Verify that PC-A cannot successfully ping the loopback interface on R2.**

PCA> ping 192.168.2.1

(Unsuccessful) Request timed out

### Step 2: Make any necessary changes to ACL 120 to permit and deny the specified traffic.

R1(config)# access-list 120 permit icmp any any echo-reply R1(config)# access-list 120 permit icmp any any unreachable R1(config)# access-list 120 deny icmp any any

R1(config)# access-list 120 permit ip any any

### Step 3: Verify that PC-A can successfully ping the loopback interface on R2.

PCA> ping 192.168.2.1 (Successful)

### Part 6: Create a Numbered IP ACL 110 on R3

**Step 1: Configure ACL 110 to permit only traffic from the inside network.**

R3(config)# access-list 110 permit ip 192.168.3.0 0.0.0.255 any

### Step 2: Apply the ACL to interface

R3(config)# int gig0/1

R3(config-if)# ip access-group 110 in

### Part 7: Create a Numbered IP ACL 100 on R3

**Step 1: Configure ACL 100 to block all specified traffic from the outside network.**

R3(config)# access-list 100 permit tcp 10.0.0.0 0.255.255.255 host 192.168.3.3

eq 22

R3(config)# access-list 100 deny ip 10.0.0.0 0.255.255.255 any

R3(config)# access-list 100 deny ip 172.16.0.0 0.15.255.255 any

R3(config)# access-list 100 deny ip 192.168.0.0 0.0.255.255 any

R3(config)# access-list 100 deny ip 127.0.0.0 0.255.255.255 any

R3(config)# access-list 100 deny ip 224.0.0.0 15.255.255.255 any

R3(config)# access-list 100 permit ip any any

**Step 2: Apply the ACL to interface** R3(config)# interface se0/1/0 R3(config-if)# ip access-group 100 in

### Step 3: Confirm that the specified traffic entering interface Serial is handled correctly.

PCC> ping 192.168.1.3

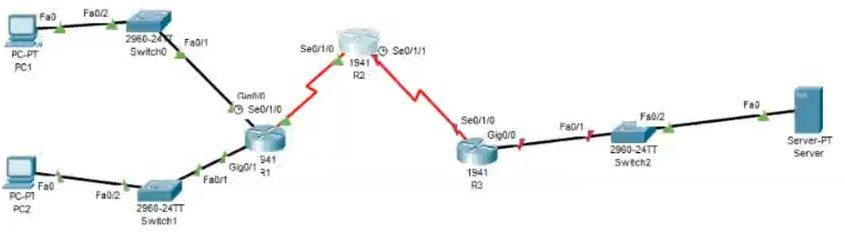
(Unsuccessful)

PCC> ssh –l admin 192.168.2.1 Password: adminpa55

R2>exit

# B]

## Topology:



**Addressing Table:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Device** | **Interface** | **IPv6 Address/Prefix** | **Default Gateway** |
| PC1 | NIC | 2001:DB8:1:10::10/64 | FE80::1 |
| PC2 | NIC | 2001:DB8:1:11:11/64 | FE80::1 |
| R1 | gig0/0 | 2001:DB8:1:10::1/64 | FE80::1 |
| se0/1/0 | 2001:DB8:1:1::1/64 | FE80::1 |
| gig0/1 | 2001:DB8:1:11::1/64 | FE80::1 |
| R3 | se0/1/0 | 2001:DB8:1:1::2/64 | FE80::2 |
| se0/1/1 | 2001:DB8:1:2::2/64 | FE80::2 |
| R3 | gig0/0 | 2001:DB8:1:30::1/64 | FE80::3 |
| se0/1/0 | 2001:DB8:1:2::1/64 | FE80::3 |
| Server | NIC | 2001:DB8:1:30::30/64 | FE80::3 |

## Objective:

* + Configure, Apply, and Verify an IPv6 ACL
  + Configure, Apply, and Verify a Second IPv6 ACL

## Configure Router:

**Step 1: Configure secret on router** Execute command on all routers R(config)# enable secret enpa55

### Step 2: Assign static ipv6 address

R1(config)# int gig0/0

R1(config-if)# ipv6 address 2001:DB8:1:10::1/64 R1(config-if)# ipv6 address FE80::1 link-local R1(config-if)# no shut

R1(config)# int gig0/1

R1(config-if)# ipv6 address 2001:DB8:1:11::1/64 R1(config-if)# ipv6 address FE80::1 link-local R1(config-if)# no shut

R1(config)# int se0/1/0

R1(config-if)# ipv6 address 2001:DB8:1:1::1/64 R1(config-if)# ipv6 address FE80::1 link-local R1(config-if)# no shut

R2(config)# int se0/1/0

R2(config-if)# ipv6 address 2001:DB8:1:1::2/64 R2(config-if)# ipv6 address FE80::2 link-local R2(config-if)# no shut

R2(config)# int se0/1/1

R2(config-if)# ipv6 address 2001:DB8:1:2::2/64 R2(config-if)# ipv6 address FE80::2 link-local R2(config-if)# no shut

R3(config)# int gig0/0

R3(config-if)# ipv6 address 2001:DB8:1:30::1/64 R3(config-if)# ipv6 address FE80::3 link-local R3(config-if)# no shut

R3(config)# int se0/1/0

R3(config-if)# ipv6 address 2001:DB8:1:2::1/64 R3(config-if)# ipv6 address FE80::3 link-local R3(config-if)# no shut

### Step 3: Enable IPv6 routing

R1(config)# ipv6 unicast-routing

R1(config)# ipv6 route 2001:DB8:1:2::0/64 2001:DB8:1:1::2 R1(config)# ipv6 route 2001:DB8:1:30::0/64 2001:DB8:1:1::2

R2(config)# ipv6 unicast-routing

R2(config)# ipv6 route 2001:DB8:1:10::0/64 2001:DB8:1:1::1 R2(config)# ipv6 route 2001:DB8:1:11::0/64 2001:DB8:1:1::1 R2(config)# ipv6 route 2001:DB8:1:30::0/64 2001:DB8:1:2::1

R3(config)# ipv6 unicast-routing

R3(config)# ipv6 route 2001:DB8:1:10::0/64 2001:DB8:1:2::2 R3(config)# ipv6 route 2001:DB8:1:11::0/64 2001:DB8:1:2::2

R3(config)# ipv6 route 2001:DB8:1:1::0/64 2001:DB8:1:2::2

### Step 4: Verify connectivity

PC1> ping 2001:DB8:1:30::30

(Successful)

PC2> ping 2001:DB8:1:30::30

(Successful)

## Part 2: Configure, Apply, and Verify an IPv6 ACL

### Step 1: Configure an ACL that will block HTTP and HTTPS access.

R1(config)# ipv6 access-list BLOCK\_HTTP

R1(config-ipv6-acl)# deny tcp any host 2001:DB8:1:30::30 eq www R1(config-ipv6-acl)# deny tcp any host 2001:DB8:1:30::30 eq 443 R1(config-ipv6-acl)# permit ipv6 any any

R1(config-ipv6-acl)# exit

### Step 2: Apply the ACL to the correct interface.

R1(config)# int gig0/1

R1(config-if)# ipv6 traffic-filter BLOCK\_HTTP in

### Step 3: Verify the ACL implementation

Open a web browser to the PC1 to display the web page. Desktop->Web Browser->http://2001:DB8:1:30::30 (Successful)

Desktop->Web Browser->https://2001:DB8:1:30::30 (Successful)

Open a web browser to the PC2 to display the web page. Desktop->Web Browser->http://2001:DB8:1:30::30 (Unsuccessful) – Request Timeout

Desktop->Web Browser->https://2001:DB8:1:30::30 (Unsuccessful) – Request Timeout

PC2> ping 2001:DB8:1:30::30

(Successful)

## Part 3: Configure, Apply, and Verify a Second IPv6 ACL

**Step 1: Create an access list to block ICMP.** R3(config)# ipv6 access-list BLOCK\_ICMP R3(config-ipv6-acl)# deny icmp any any R3(config-ipv6-acl)# permit ipv6 any any R3(config-ipv6-acl)# exit

### Step 2: Apply the ACL to the correct interface.

R3(config)# int gig0/0

R3(config-if)# ipv6 traffic-filter BLOCK\_ICMP out

### Step 3: Verify that the proper access list functions.

PC2> ping 2001:DB8:1:30::30

(Unsuccessful) - Destination host unreachable PC1> ping 2001:DB8:1:30::30

(Unsuccessful) - Destination host unreachable

Open a web browser to the PC1 to display the web page. Desktop->Web Browser->http://2001:DB8:1:30::30

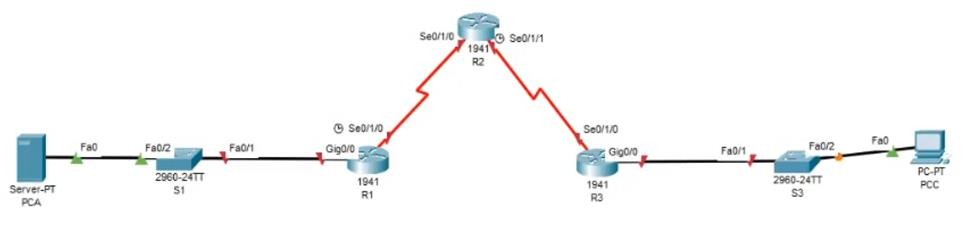
(Successful)

Desktop->Web Browser->https://2001:DB8:1:30::30 (Successful)

# Practical 5: Configuring a Zone-Based Policy Firewall (ZPF)

**A]**

## Topology:



**Addressing Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IP Address** | **Subnet Mask** | **Default Gateway** |
| R1 | gig0/0 | 192.168.1.1 | 255.255.255.0 | N/A |
| Se0/1/0 (DCE) | 10.1.1.1 | 255.255.255.252 | N/A |
| R2 | Se0/1/0 | 10.1.1.2 | 255.255.255.252 | N/A |
| Se0/1/1 (DCE) | 10.2.2.2 | 255.255.255.252 | N/A |
| R3 | gig0/0 | 192.168.3.1 | 255.255.255.0 | N/A |
| Se0/1/0 | 10.2.2.1 | 255.255.255.252 | N/A |
| PC-A | NIC | 192.168.1.3 | 255.255.255.0 | 192.168.1.1 |
| PC-C | NIC | 192.168.3.3 | 255.255.255.0 | 192.168.3.1 |

## Objectives:

* + Verify connectivity among devices before firewall configuration.
  + Configure a zone-based policy (ZPF) firewall on R3.
  + Verify ZPF firewall functionality using ping, SSH, and a web browser.

## Configure Router:

### Step 1: Configure console password on router

Execute command on all routers R(config) # line console 0 R(config-line) #password conpa55 R(config-line) #login

**Step 2: Configure password for vty lines** Execute command on all routers R(config)# line vty 0 4

R(config-line)# password vtypa55 R(config-line)# login

### Step 3: Configure secret on router

R(config) # enable secret enpa55

### Step 4: Configure SSH login on router

Execute command on all routers

R(config)# ip domain-name ccnasecurity.com R(config)# username admin secret adminpa55 R(config)# line vty 0 4

R(config-line)# login local

R(config-line)# crypto key generate rsa How many bits in the modulus [512]: 1024

### Step 5: Configure static routing on routers

Execute command on all routers

R(config)#ip route destination-network-address subnetmask next-hop- destination-address

**Part 2: Verify Basic Network Connectivity Step 1: Check connectivity from PCA to PCC** PCA>ping 192.168.3.3

(Successful)

**Step 2: Access R2 using SSH.** PCC>ssh –l admin 10.2.2.2 Password:adminpa55

R2>exit

### Step 3: From PC-C, open a web browser to the PC-A server.

Desktop -> Web Browser URL: [http://192.168.1.3](http://192.168.1.3/)

(Successful)

## Part 3: Create the Firewall Zones on R3

### Step 1: Verify that the Security Technology package

R3# show version

### Step 2: Enable the Security Technology package

R3(config)# license boot module c1900 technology-package securityk9

### Step 3: Save the running-config and reload the router

R3#copy run start R3# reload

### Step 4: Verify that the Security Technology package

R3# show version

**Step 5: Create an internal zone.** R3(config)# zone security IN-ZONE R3(config-sec-zone)# exit

**Step 6: Create an external zone.** R3(config)# zone security OUT-ZONE R3(config-sec-zone)# exit

## Part 4: Identify Traffic Using a Class-Map

### Step 1: Create an ACL that defines internal traffic.

R3(config)# access-list 101 permit ip 192.168.3.0 0.0.0.255 any

**Step 2: Create a class map referencing the internal traffic ACL** R3(config)# class-map type inspect match-all IN-NET-CLASS-MAP R3(config-cmap)# match access-group 101

R3(config-cmap)# exit

## Part 5: Specify Firewall Policies

### Step 1: Create a policy map to determine what to do with matched traffic.

R3(config)# policy-map type inspect IN-2-OUT-PMAP

### Step 2: Specify a class type of inspect and reference class map IN-NET- CLASS-MAP.

R3(config-pmap)# class type inspect IN-NET-CLASS-MAP

### Step 3: Specify the action of inspect for this policy map.

R3(config-pmap-c)# inspect R3(config-pmap-c)# exit R3(config-pmap)# exit

## Part 6: Apply Firewall Policies

### Step 1: Create a pair of zones.

R3(config)# zone-pair security IN-2-OUT-ZPAIR source IN-ZONE destination OUTZONE

### Step 2: Specify the policy map for handling the traffic between the two zones.

R3(config-sec-zone-pair)# service-policy type inspect IN-2-OUT-PMAP R3(config-sec-zone-pair)# exit

R3(config)#

### Step 3: Assign interfaces to the appropriate security zones.

R3(config)# int g0/0

R3(config-if)# zone-member security IN-ZONE R3(config-if)# exit

R3(config)# int s0/1/0

R3(config-if)# zone-member security OUT-ZONE R3(config-if)# exit

### Step 4: Copy the running configuration to the startup configuration.

R3# copy run start R3# reload

## Part 7: Test Firewall Functionality from IN-ZONE to OUT ZONE

### Step 1: From internal PC-C, ping the external PC-A server.

PCC>ping 192.168.1.3

(Successful)

**Step 2: Access R2 using SSH.** PCC>ssh –l admin 10.2.2.2 Password:

R2>

### Step 3: View established sessions

R3# show policy-map type inspect zone-pair sessions

Session 175216232 (192.168.3.3:1028)=>(10.2.2.2:22) tcp SIS\_OPEN/TCP\_ESTAB

### Step 4: From PC-C, exit the SSH session on R2 and close the command prompt window.

R2>exit

### Step 5: From internal PC-C, open a web browser to the PC-A server web page.

Desktop -> Web Browser URL: [http://192.168.1.3](http://192.168.1.3/)

(Successful)

### Step 6: View established sessions

R3# show policy-map type inspect zone-pair sessions

Session 565266624 (192.168.3.3:1031)=>(192.168.1.3:80) tcp SIS\_OPEN/TCP\_ESTAB

## Part 8: Test Firewall Functionality from OUT-ZONE to IN- ZONE

### Step 1: From internal PC-A, ping the external PC-C server.

PCA>ping 192.168.3.3

(Unsuccessful – Request timed out)

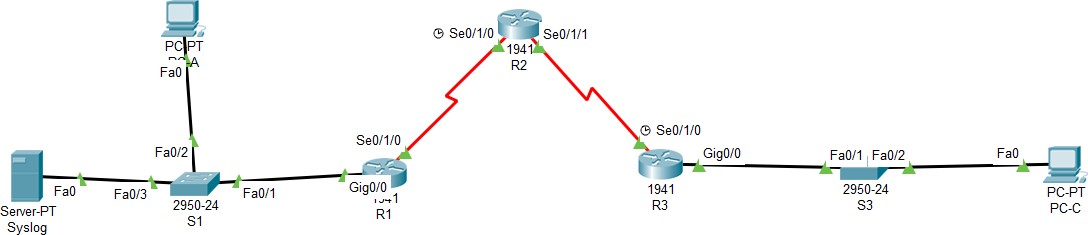
### Step 2: From R2, ping PC-C.

R2# ping 192.168.3.3

(Unsuccessful – Request timed out)

# Practical 6: Configure IOS Intrusion Prevention System (IPS) Using the CLI

## Topology:



**Addressing Table:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IP Address** | **Subnet Mask** | **Default Gateway** |
| R1 | gig0/0 | 192.168.1.1 | 255.255.255.0 | N/A |
| Se0/1/0 | 10.1.1.1 | 255.255.255.252 | N/A |
| R2 | Se0/1/0 | 10.1.1.2 | 255.255.255.252 | N/A |
| Se0/1/1 | 10.2.2.2 | 255.255.255.252 | N/A |
| R3 | gig0/0 | 192.168.3.1 | 255.255.255.0 | N/A |
| Se0/1/0 | 10.2.2.1 | 255.255.255.252 | N/A |
| Syslog | NIC | 192.168.1.50 | 255.255.255.0 | 192.168.1.1 |
| PC-A | NIC | 192.168.1.2 | 255.255.255.0 | 192.168.1.1 |
| PC-C | NIC | 192.168.3.2 | 255.255.255.0 | 192.168.3.1 |

## Objectives

* Enable IOS IPS.
* Configure logging.
* Modify an IPS signature.
* Verify IPS

# Part 1: Configure router

**Step 1: Configure secret on router** Execute command on all routers R(config)# enable secret enpa55

### Step 2: Configure console password on router

Execute command on all routers R(config)# line console 0 R(config-line)# password conpa55 R(config-line)# login

### Step 3: Configure SSH login on router

Execute command on all routers

R(config)# ip domain-name ccnasecurity.com R(config)# username admin secret adminpa55 R(config)# line vty 0 4

R(config-line)# login local R(config)# crypto key generate rsa

How many bits in the modulus [512]: 1024

**Step 4: Configure OSPF on routers** Execute command on router 1 R1(config)#router ospf 1

R1(config-router)# network 192.168.1.0 0.0.0.255 area 0

R1(config-router)# network 10.1.1.0 0.0.0.3 area 0

Execute command on router 2 R2(config)#router ospf 1

R2(config-router)# network 10.1.1.0 0.0.0.3 area 0

R2(config-router)# network 10.2.2.0 0.0.0.3 area 0

Execute command on router 3 R3(config)#router ospf 1

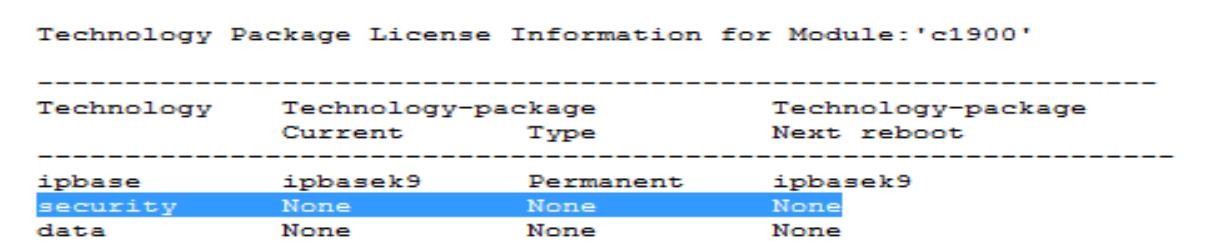
R3(config-router)# network 10.2.2.0 0.0.0.3 area 0

R3(config-router)# network 192.168.3.0 0.0.0.255 area 0

**Part 2: Enable IOS IPS**

### Step 1: Enable the Security Technology package

R1# show version



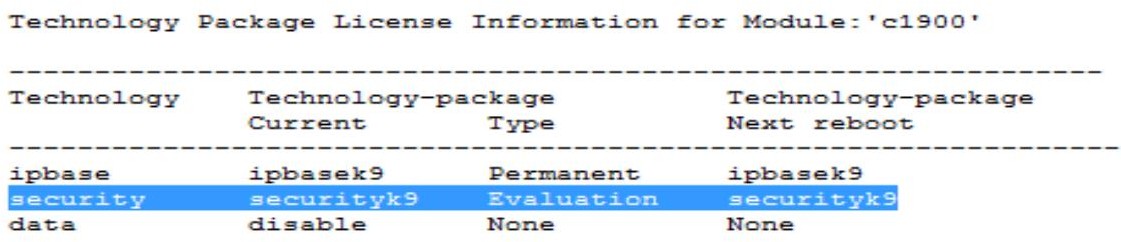
#### (When command “show version” is given the above result comes, remember for further practical’s)

R1(config)# license boot module c1900 technology-package securityk9

#### (Type yes)

R1# copy run start R1# reload

R1# show version



***(When command “show version” is given again the above result comes to check If security is enabled or not, remember for further practical’s)***

### Step 2: Verify network connectivity

PCA> ping 192.168.3.2

(Successful)

PCC> ping 192.168.1.2

(Successful)

### Step 3: Create an IOS IPS configuration directory in flash.

R1# mkdir ipsdir

Create directory filename [ipsdir]? <Enter>

**Step 4: Configure the IPS signature storage location**. R1(config)# ip ips config location flash:ipsdir

### Step 5: Create an IPS rule

R1(config)# ip ips name iosips

### Step 6: Enable logging.

R1(config)# ip ips notify log

R1# clock set hr:min:sec date month year R1(config)# service timestamps log datetime msec R1(config)# logging host 192.168.1.50

**Step 7: Configure IOS IPS to use the signature categories**. R1(config)# ip ips signature-category

R1(config-ips-category)# category all R1(config-ips-category-action)# retired true

R1(config-ips-category-action)# exit

R1(config-ips-category)# category ios\_ips basic R1(config-ips-category-action)# retired false R1(config-ips-category-action)# exit

R1(config-ips-cateogry)# exit

Do you want to accept these changes? [confirm] <Enter>

### Step 8: Apply the IPS rule to an interface.

R1(config)# int gig0/0 R1(config-if)# ip ips iosips out

### Step 9: Use show commands to verify IPS.

R1# show ip ips all (Output)

### Step 10: View the syslog messages.

Click the Syslog server->Services tab-> SYSLOG (Output)

## Part 3: Modify the Signature

### Step 1: Change the event-action of a signature.

R1(config)# ip ips signature-definition R1(config-sigdef)# signature 2004 0 R1(config-sigdef-sig)# status

R1(config-sigdef-sig-status)# retired false R1(config-sigdef-sig-status)# enabled true R1(config-sigdef-sig-status)# exit R1(config-sigdef-sig)# engine

R1(config-sigdef-sig-engine)# event-action produce-alert R1(config-sigdef-sig-engine)# event-action deny-packet-inline R1(config-sigdef-sig-engine)# exit

R1(config-sigdef-sig)# exit R1(config-sigdef)# exit

Do you want to accept these changes? [confirm] <Enter>

### Step 2: Use show commands to verify IPS.

R1# show ip ips all (Output)

### Step 3: Verify that IPS is working properly.

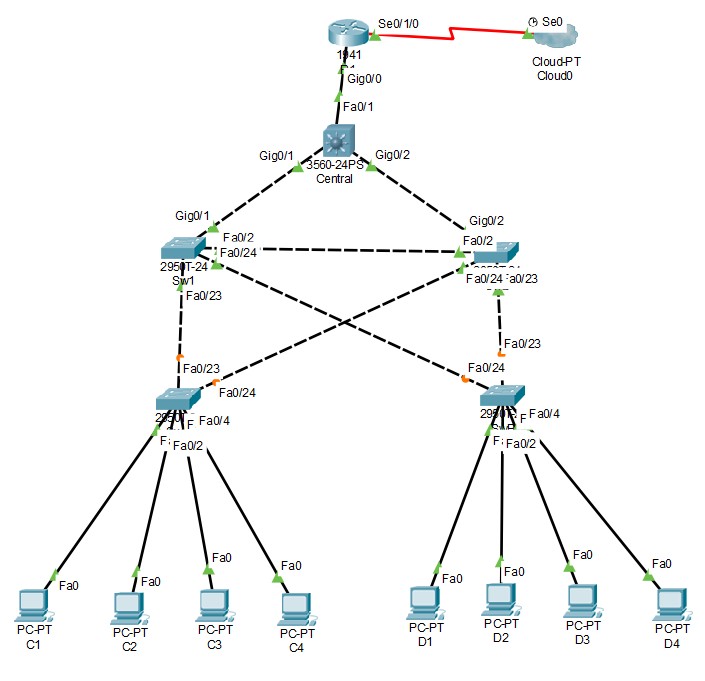
PCC> ping 192.168.1.2(Unsuccessful – Request timed out) PCA> ping 192.168.3.2(Successful)

### Step 4: View the syslog messages.

Click the Syslog server->Services tab-> SYSLOG

**Topology:**

# Practical 7: Layer 2 Security



## Addressing Table:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IP Address** | **Subnet Mask** | **Default Gateway** |
| R1 | gig0/0 | 192.168.1.1 | 255.255.255.0 | N/A |
| Se0/1/0 | 209.165.200.1 | 255.255.255.0 | N/A |
| C1 | NIC | 10.1.1.10 | 255.255.255.0 | 10.1.1.1 |
| C2 | NIC | 10.1.1.11 | 255.255.255.0 | 10.1.1.1 |
| C3 | NIC | 10.1.1.12 | 255.255.255.0 | 10.1.1.1 |
| C4 | NIC | 10.1.1.13 | 255.255.255.0 | 10.1.1.1 |
| D1 | NIC | 10.1.1.114 | 255.255.255.0 | 10.1.1.1 |
| D2 | NIC | 10.1.1.15 | 255.255.255.0 | 10.1.1.1 |
| D3 | NIC | 10.1.1.16 | 255.255.255.0 | 10.1.1.1 |
| D4 | NIC | 10.1.1.17 | 255.255.255.0 | 10.1.1.1 |

**Objectives:**

* + Assign the Central switch as the root bridge.
  + Secure spanning-tree parameters to prevent STP manipulation attacks.
  + Enable port security to prevent CAM table overflow attacks.

## Part 1: Configure Switch / Router

### Step 1: Configure secret

Execute command on all switches and router R1/SW(config) # enable secret enpa55

**Step 2: Configure console password** Execute command on all switches and router R1/SW(config)# line console 0 R1/SW(config-line)# password conpa55 R1/SW(config-line)# login

### Step 3: Configure SSH login

Execute command on all switches and router R1/SW(config)# ip domain-name ccnasecurity.com R1/SW(config)# username admin secret adminpa55 R1/SW(config)# line vty 0 4

R1/SW(config-line)# login local R1/SW(config-line)# crypto key generate rsa How many bits in the modulus [512]: 1024

## Part 2: Configure Root Bridge

### Step 1: Determine the current root bridge.

Central# show spanning-tree SW1# show spanning-tree

### Step 2: Assign Central as the primary root bridge.

Central(config)# spanning-tree vlan 1 root primary

Central# show spanning-tree

**Step 3: Assign SW-1 as a secondary root bridge.** SW1(config)# spanning-tree vlan 1 root secondary SW1# show spanning-tree

**Part 3: Protect Against STP Attacks Step 1: Enable PortFast on all access ports**. SWA/B(config)# int range fa0/1 - 4 SWA/B(config-if-range)# spanning-tree portfast

### Step 2: Enable BPDU guard on all access ports.

SWA/B(config)# int range fa0/1 - 4

SWA/B(config-if-range)# spanning-tree bpduguard enable

### Step 3: Enable root guard.

SW-1/2(config)# int range fa0/23 - 24

SW-1/2(config-if-range)# spanning-tree guard root

## Part 4: Configure Port Security and Disable Unused Ports

### Step 1: Configure basic port security on all ports connected to host devices.

SW-A/B(config)# int range fa0/1 - 22

SW-A/B(config-if-range)# switchport mode access SW-A/B(config-if-range)# switchport port-security

SW-A/B(config-if-range)# switchport port-security maximum 2

SW-A/B(config-if-range)# switchport port-security violation shutdown SW-A/B(config-if-range)# switchport port-security mac-address sticky

### Step 2: Verify port security.

SW-A/B# show port-security int fa0/1

### Step 3: Disable unused ports.

SW-A/B(config)# int range fa0/5 - 22 SW-A/B(config-if-range)# shutdown

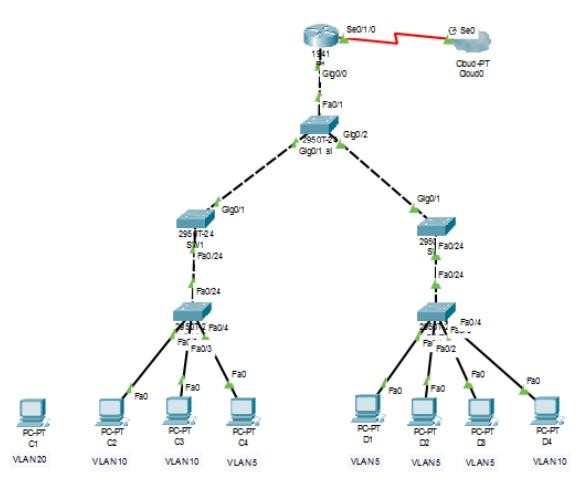
**Step 4: Verify Connectivity** Ping C1->C2 (Successful) Ping C1->D1 (Successful)

### Step 5: Verify port security.

SW-A/B# show port-security int fa0/1

**Topology:**

# Practical 8: Layer 2 VLAN Security



## Addressing Table:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Device** | **Interface** | **IP Address** | **Subnet Mask** | **Default Gateway** |
| R1 | gig0/0 |  |  |  |
| se0/1/0 | 209.165.200.1 | 255.255.255.0 | N/A |
| C2 | NIC | 192.168.10.1 | 255.255.255.0 | 192.168.10.100 |
| C3 | NIC | 192.168.10.2 | 255.255.255.0 | 192.168.10.100 |
| C4 | NIC | 192.168.5.1 | 255.255.255.0 | 192.168.5.100 |
| D1 | NIC | 192.168.5.2 | 255.255.255.0 | 192.168.5.100 |
| D2 | NIC | 192.168.5.3 | 255.255.255.0 | 192.168.5.100 |
| D3 | NIC | 192.168.5.4 | 255.255.255.0 | 192.168.5.100 |
| D4 | NIC | 192.168.10.3 | 255.255.255.0 | 192.168.10.100 |

**Objectives**

* + Connect a new redundant link between SW-1 and SW-2.
  + Enable trunking and configure security on the new trunk link between SW-1 and SW-2.
  + Create a new management VLAN (VLAN 20) and attach a management PC to that VLAN.
  + Implement an ACL to prevent outside users from accessing the management VLAN

## Scenario

A company’s network is currently set up using two separate VLANs: VLAN 5 and VLAN 10. In addition, all trunk ports are configured with native VLAN 15.

## Part 1: Configure Switch/Router

### Step 1: Configure secret

Execute command on all switches/router SW/R1(config)# enable secret enpa55

**Step 2: Configure console password** Execute command on all switches/router SW/R1(config)# line console 0 SW/R1(config-line)# password conpa55 SW/R1(config-line)# login

### Step 3: Configure SSH login

Execute command on all switches/router SW/R1(config)# ip domain-name ccnasecurity.com SW/R1(config)# username admin secret adminpa55 SW/R1(config)# line vty 0 4

SW/R1(config-line)# login local SW/R1(config-line)# crypto key generate rsa How many bits in the modulus [512]: 1024

## Part 2: Create VLAN and assign access mode and trunk mode to interfaces

**Step 1: Check existing VLAN** Execute command on all switches SW# show vlan brief

**Step 2: Create new VLAN** Execute command on all switches SW(config)# vlan 5

SW(config-vlan) # exit SW(config)# vlan 10 SW(config-vlan) # exit SW(config)# vlan 15 SW(config-vlan) # exit

**Step 3: Check the new VLAN** Execute command on all switches SW# show vlan brief

**Step 4: Assign access mode to VLAN switch interfaces** Execute command on switches SWA/SWB SWA(config)# int fa0/2

SWA(config -if)# switchport mode access

SWA(config -if)# switchport access vlan 10 SWA(config)# int fa0/3

SWA(config -if)# switchport mode access SWA(config -if)# switchport access vlan 10 SWA(config)# int fa0/4

SWA(config -if)# switchport mode access SWA(config -if)# switchport access vlan 5

SWB(config)# int fa0/1

SWB(config -if)# switchport mode access SWB(config -if)# switchport access vlan 5 SWB(config)# int fa0/2

SWB(config -if)# switchport mode access SWB(config -if)# switchport access vlan 5 SWB(config)# int fa0/3

SWB(config -if)# switchport mode access SWB(config -if)# switchport access vlan 5 SWB(config)# int fa0/4

SWB(config -if)# switchport mode access SWB(config -if)# switchport access vlan 10

### Step 5: Check the access mode allocations

SWA# show vlan brief SWB# show vlan brief

### Step 6: Assign trunk mode to other switch interfaces

SWA(config)# int fa0/24

SWA(config -if)# switchport mode trunk SWA(config -if)# switchport trunk native vlan 15

SWB(config)# int fa0/24

SWB(config -if)# switchport mode trunk SWB(config -if)# switchport trunk native vlan 15

SW1(config)# int fa0/24

SW1(config -if)# switchport mode trunk SW1(config -if)# switchport trunk native vlan 15 SW1(config)# int gig0/1

SW1(config -if)# switchport mode trunk SW1(config -if)# switchport trunk native vlan 15

SW2(config)# int fa0/24

SW2(config -if)# switchport mode trunk SW2(config -if)# switchport trunk native vlan 15 SW2(config)# int gig0/1

SW2(config -if)# switchport mode trunk SW2(config -if)# switchport trunk native vlan 15

Central(config)# int range gig0/1-2 Central(config –if-range)# switchport mode trunk

Central(config –if-range)# switchport trunk native vlan 15 Central(config)# int fa0/1

Central(config –if)# switchport mode trunk Central(config –if)# switchport trunk native vlan 15

### Step 7: Check the trunk mode allocations

Central# show int trunk SW1/2# show int trunk SWA/B# show int trunk

### Step 8: Create sub-interfaces on router to support VLAN

R1(config)# int gig0/0.1

R1(config - subif)# encapsulation dot1q 5

R1(config - subif)# ip address 192.168.5.100 255.255.255.0

R1(config)# int gig0/0.2

R1(config - subif)# encapsulation dot1q 10

R1(config - subif)# ip address 192.168.10.100 255.255.255.0

R1(config)# int gig0/0.15

R1(config - subif)# encapsulation dot1q 15

R1(config - subif)# ip address 192.168.15.100 255.255.255.0

## Part 3: Verify Connectivity

### Step 1: Verify connectivity between C2 (VLAN 10) and C3 (VLAN 10).

C2> ping 192.168.10.2

(Successful)

### Step 2: Verify connectivity between C2 (VLAN 10) and D1 (VLAN 5).

PC2> ping 192.168.5.2

(Successful)

## Part 4: Create a Redundant Link between SW-1 and SW-2

### Step 1: Connect SW-1 and SW-2.

Using a crossover cable, connect port Fa0/23 on SW-1 to port Fa0/23 on SW-2.

### Step 2: Enable trunking, including all trunk security mechanisms on the link between SW-1 and SW-2.

(Execute command on SW- 1 and SW-2) SW1/2(config)# int fa0/23

SW1/2(config-if)# switchport mode trunk SW1/2(config-if)# switchport trunk native vlan 15 SW1/2(config-if)# switchport nonegotiate

**Part 5: Enable VLAN 20 as a Management VLAN Step 1: Enable a management VLAN (VLAN 20) on SW-A.** SW-A(config)# vlan 20

SW-A(config-vlan)# exit SW-A(config)# int vlan 20

SW-A(config-if)# ip address 192.168.20.1 255.255.255.0

**Step 2: Enable the same management VLAN on all other switches** (Execute command on SW-B, SW-1, SW-2, and Central) SW(config)# vlan 20

SW(config-vlan)# exit

#### Create an interface VLAN 20 on all switches and assign an IP address within the 192.168.20.0/24 network.

SW-B(config)# int vlan 20

SW-B(config-if)# ip address 192.168.20.2 255.255.255.0

SW-1(config)#int vlan 20

SW-1(config-if)#ip address 192.168.20.3 255.255.255.0

SW-2(config)#int vlan 20

SW-2(config-if)#ip address 192.168.20.4 255.255.255.0

Central(config)# int vlan 20

Central(config-if)# ip address 192.168.20.5 255.255.255.0

### Step 3: Connect and configure the management PC.

***Connect the management PC using copper straight-through to SW-A port Fa0/1 and ensure that it is assigned an available IP address 192.168.20.50***

### Step 4: On SW-A, ensure the management PC is part of VLAN 20.

SW-A(config)# int fa0/1

SW-A(config)# switchport mode access SW-A(config-if)# switchport access vlan 20

### Step 5: Verify connectivity of the management PC to all switches.

C1> ping 192.168.20.1 (SW-A)

(Successful)

C1> ping 192.168.20.2 (SW-B)

(Successful)

C1> ping 192.168.20.3 (SW-1)

(Successful)

C1> ping 192.168.20.4 (SW-2)

(Successful)

C1> ping 192.168.20.5 (Central) (Successful)

## Part 6: Enable the Management PC to Access Router R1

### Step 1: Enable a new subinterface on router R1.

R1(config)# int gig0/0.3

R1(config-subif)# encapsulation dot1q 20

R1(config-subif)# ip address 192.168.20.100 255.255.255.0

### Step 2: Set default gateway in management PC.

C1 – 192.168.20.100

### Step 3: Verify connectivity between the management PC and R1.

C1> ping 192.168.20.100

(Successful)

### Step 4: Enable security.

R1(config)# access-list 101 deny ip any 192.168.20.0 0.0.0.255 R1(config)# access-list 101 permit ip any any

R1(config)# access-list 102 permit ip host 192.168.20.50 any

### Step 5: Apply ACL on correct interfaces

R1(config)# int gig0/0.1

R1(config-subif)# ip access-group 101 in R1(config-subif)# int gig0/0.2

R1(config-subif)# ip access-group 101 in R1(config-subif)# line vty 0 4

R1(config-line)# access-class 102 in

### Step 6: Verify connectivity between the management PC and SW-A, SW-B and R1

C1> ping 192.168.20.1 (SW-A)

(Successful)

C1> ping 192.168.20.2 (SW-B)

(Successful)

C1> ping 192.168.20.100 (R1)

(Successful)

### Step 7: Verify connectivity between the D1 and management PC.

D1>ping 192.168.20.50

(Unsuccessful – Destination host unreachable)