



PALO ALTO NETWORKS EDU 210

Lab 17: Capstone

Document Version: 2022-07-18



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Introduction

This comprehensive lab is intended to provide you with additional hands-on firewall experience and to enable you to test your new knowledge and skills. You can refer to your student guide and previous lab exercises.

In this scenario, you are a network administrator and recently received a new Palo Alto Networks VM-Series firewall. The firewall's management IP address is 192.168.1.254. You can log in with the username admin and PaloAlto! as the password. Take special care to use the exact spelling and capitalization for the items you are asked to configure.

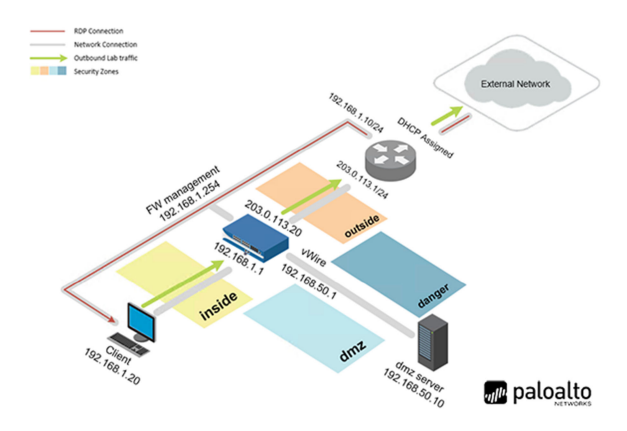
You are being asked to meet multiple configuration objectives. These objectives are listed in the lab exercise sections that follow.

Objective

You are being asked to meet multiple configuration objectives. These objectives are listed in the lab exercise sections that follow.



Lab Topology





Lab Settings

The information in the table below will be needed to complete the lab. The task sections below provide details on the use of this information.

Virtual Machine	IP Address	Account (if needed)	Password (if needed)
Client	192.168.1.20	lab-user	Pal0Alt0!
DMZ	192.168.50.10	root	Pal0Alt0!
Firewall	192.168.1.254	admin	PalØAltØ!
VRouter	192.168.1.10	root	Pal0Alt0!



1 Capstone

1.1 Load Lab Configuration

- In the web interface, select **Device > Setup > Operations**.
- Click Load named configuration snapshot.
- Select edu-210-lab-17a-start.xml and click OK.
- Click Close.
- Commit all changes.

1.2 Configure Networking

Complete the following objectives:

- Configure three firewall interfaces using the following values:
 - Ethernet 1/1: 203.0.113.20/24 Layer 3
 - Ethernet 1/2: 192.168.1.1/24 Layer 3
 - Ethernet 1/3: 192.168.50.1/24 Layer 3
- Create a virtual router called VR-1 for all configured firewall interfaces.
- Create a default route for the firewall called **Default-Route**
- Create an Interface Management Profile called Allow-ping that allows ping
- Assign the Allow-ping Interface Management Profile to ethernet1/2

Verify network connectivity from the firewall to other hosts.

- Your internal host can ping 192.168.1.1 and receive a response
- From the firewall CLI, the following commands are successful:
 - ping source 203.0.113.20 host 203.0.113.1
 - ping source 203.0.113.20 host 8.8.8.8
 - ping source 192.168.1.1 host 192.168.1.20

1.3 Configure Security Zones

Complete the following objectives:

- Create a Security Zone called Internet and assign ethernet1/1 to the zone
- Create a Security Zone called Users and assign ethernet1/2 to the zone:
 - Configure the Users Zone for User-ID
- Create a Security Zone called Extranet and assign ethernet1/3 to the zone
- Create Tags for each Security Zone using the following names and colors:
 - Extranet orange
 - Internet black
 - Users green



1.4 Configure NAT Policies

Create Source NAT rules to meet the following requirements:

- Rule Name = Users_to_Internet
 - From Source Zone Users to Destination Zone Internet
 - Use **ethernet1/1** on the firewall as the source translation address
 - Tag = Users
- Rule Name = Extranet_to_Internet
 - From Source Zone Extranet to Destination Zone Internet
 - Use **ethernet1/1** on the firewall as the source translation address
 - Tag = Extranet
- All NAT rules must include a helpful Description

1.5 Configure Security Policy Rules

Create security policy rules to meet the following requirements:

- For all security policy rules, enter a helpful **Description**.
- Create and apply the following **Tags** to the Security policy rules as appropriate:
 - Allow Lime
 - Block Red
- Modify the interzone-default security policy rule so that traffic is logged at session end.
- Create a security policy rule called Block Bad URLs with the following characteristics:
 - For all outbound traffic, the URL categories **hacking**, **phishing**, **malware**, and **unknown** must be **blocked** by a security policy rule match criterion.
- From the User zone to the Extranet zone, create a security policy rule called **Users_to_Extranet** to allow the following applications:
 - ping
 - ssl
 - ssh
 - dns
 - web-browsing
- From the User zone to the Internet zone, create a security policy rule called **Users_to_Internet** to allow the following applications:
 - ping
 - dns
 - · web-browsing
 - ssl



- From the Extranet zone to the Internet zone, create a security policy rule called
 Extranet_to_Internet to allow the following applications:
 - ping
 - dns
 - web-browsing
 - ssl

You can consider this objective complete when the following tests are successful:

- The client host can ping 8.8.8.8 and google.com
- The client host can access www.paloaltonetworks.com
- The client host can browse to the Extranet web server at http://192.168.50.80
- The client host can use **SSH** to access the Extranet host at **192.168.50.150** using the login name **paloalto42** and the password **PaloAlt0!**
- The Extranet host can ping 8.8.8.8 and google.com
- The internal host cannot access hacker9.com

1.6 Create and Apply Security Profiles

Create Security Profiles and a Security Profile Group to meet the following requirements:

- A Corporate **URL Filtering Security Profile** called **Corp-URL** to log access to all web categories You can use the existing default profile as the basis for your own.
- A Corporate **File Blocking Security Profile** called **Corp-FB** to block dangerous file types You can use the existing strict profile as the basis for your own.
- A Corporate Antivirus Security Profile called Corp-AV to block viruses
 You can use the existing default profile as the basis for your own.
- A Corporate Anti-Spyware Security Profile called Corp-AS to block viruses
 You can use the existing strict profile as the basis for your own.
- A Corporate Vulnerability Protection Security Profile called Corp-Vuln to block viruses
 You can use the existing strict profile as the basis for your own.
- A Corporate WildFire Profile called Corp-WF to send all file types to the public cloud for inspection

You can use the existing default profile as the basis for your own.

The lab is now complete; you may end your reservation.