

Vendor: Palo Alto Networks

Exam Code: PCNSE7

**Exam Name:** Palo Alto Networks Certified Network Security

Engineer

Version: DEMO

### **QUESTION 1**

A company.com wants to enable Application Override. Given the following screenshot: Which two statements are true if Source and Destination traffic match the Application Override policy? (Choose two)



- A. Traffic that matches "rtp-base" will bypass the App-ID and Content-ID engines.
- B. Traffic will be forced to operate over UDP Port 16384.
- C. Traffic utilizing UDP Port 16384 will now be identified as "rtp-base".
- D. Traffic utilizing UDP Port 16384 will bypass the App-ID and Content-ID engines.

# Answer: CD Explanation:

An application override policy is changes how the Palo Alto Networks firewall classifies network traffic into applications. An application override with a custom application prevents the session from being processed by the App-ID engine, which is a Layer-7 inspection.

https://live.paloaltonetworks.com/t5/Configuration-Articles/How-to-Create-an-Application-Override-Policy/ta-p/60044

## **QUESTION 2**

Which three fields can be included in a pcap filter? (Choose three)

- A. Egress interface
- B. Source IP
- C. Rule number
- D. Destination IP
- E. Ingress interface

**Answer: BCE** 

#### **QUESTION 3**

What are three possible verdicts that WildFire can provide for an analyzed sample? (Choose three)

A. Clean

- B. Bengin
- C. Adware
- D. Suspicious
- E. Grayware
- F. Malware

Answer: BEF Explanation:

The WildFire verdicts are: Benign, Grayware, Malware.

https://www.paloaltonetworks.com/documentation/70/pan-os/pan-os/monitoring/log-severity-

levels-and-wildfire-verdicts

### **QUESTION 4**

A logging infrastructure may need to handle more than 10,000 logs per second. Which two options support a dedicated log collector function? (Choose two)

- A. Panorama virtual appliance on ESX(i) only
- B. M-500
- C. M-100 with Panorama installed
- D. M-100

Answer: AD

#### **QUESTION 5**

What are three valid method of user mapping? (Choose three)

- A. Syslog
- B. XML API
- C. 802.1X
- D. WildFire
- E. Server Monitoring

Answer: BCE

## **QUESTION 6**

A host attached to ethernet1/3 cannot access the internet. The default gateway is attached to ethernet1/4. After troubleshooting. It is determined that traffic cannot pass from the ethernet1/3 to ethernet1/4. What can be the cause of the problem?

- A. DHCP has been set to Auto.
- B. Interface ethernet1/3 is in Layer 2 mode and interface ethernet1/4 is in Layer 3 mode.
- C. Interface ethernet1/3 and ethernet1/4 are in Virtual Wire Mode.
- D. DNS has not been properly configured on the firewall

# Answer: B Explanation:

In a Layer 2 deployment, the firewall provides switching between two or more interfaces. Each group of interfaces must be assigned to a VLAN object in order for the firewall to switch between them.

In a Layer 3 deployment, the firewall routes traffic between ports. An IP address must be assigned to each interface and a virtual router must be defined to route the traffic. Choose this option when routing is required.

https://www.paloaltonetworks.com/documentation/70/pan-os/pan-os/getting-started/basic-interface-deployments

#### **QUESTION 7**

Which two statements are correct for the out-of-box configuration for Palo Alto Networks NGFWs? (Choose two)

- A. The devices are pre-configured with a virtual wire pair out the first two interfaces.
- B. The devices are licensed and ready for deployment.
- C. The management interface has an IP address of 192.168.1.1 and allows SSH and HTTPS connections.
- D. A default bidirectional rule is configured that allows Untrust zone traffic to go to the Trust zone.
- E. The interfaces are pingable.

# Answer: BC Explanation:

B: The licence should be available in an email from the Palo Alto corporation.

C: In order to configure the Palo Alto Next-Generation Firewalls (NGFW), we need to connect our laptop to the management port and assign our laptop with the IP address from the 192.168.1.2-192.168.1.254 range, because the default management IP address of PA is 192.168.1.1: https://popravak.wordpress.com/2014/07/31/initial-setup-of-palo-alto-networks-next-generation-firewall/

#### **QUESTION 8**

A network engineer has revived a report of problems reaching 98.139.183.24 through vr1 on the firewall. The routing table on this firewall is extensive and complex. Which CLI command will help identify the issue?

- A. test routing fib virtual-router vr1
- B. show routing route type static destination 98.139.183.24
- C. test routing fib-lookup ip 98.139.183.24 virtual-router vr1
- D. show routing interface

# Answer: C Explanation:

This document explains how to perform a fib lookup for a particular destination within a particular virtual router on a Palo Alto Networks firewall.

- 1. Select the desired virtual router from the list of virtual routers configured with the command:
- > test routing fib-lookup virtual-router <value>
- 2. Specify a destination IP address:
- > test routing fib-lookup virtual-router default ip <ip address>

https://live.paloaltonetworks.com/t5/Learning-Articles/How-to-Perform-FIB-Lookup-for-a-Particular-Destination/ta-p/52188

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