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QUESTION 1

A company has a web server behind a Palo Alto Networks next-generation firewall that it wants to make accessible to the public at 1.1.1.1. The company has decided to configure a destination NAT Policy rule. Given the following zone information: DMZ zone: DMZ-L3 Public zone: Untrust-L3 Guest zone: Guest-L3 Web server zone: Trust-L3 Public IP address (Untrust-L3): 1.1.1.1 Private IP address (Trust-L3): 192.168.1.50

What should be configured as the destination zone on the Original Packet tab of NAT Policy rule?

- A. Untrust-L3
- B. DMZ-L3
- C. Guest-L3
- D. Trust-L3

Correct Answer: A

QUESTION 2

An administrator has left a firewall to use the default port for all management services. Which three functions are performed by the dataplane? (Choose three.)

- A. WildFire updates
- B. NAT
- C. NTP
- D. antivirus
- E. File blocking

Correct Answer: ABC

QUESTION 3

Click the Exhibit button below,



		Source			Destination		
	Name	Tags	Zone/Interface	Address	User	Address	Application
1	PBF1	none	Trust-L3	192.168.10.0/24	any	172.16.10.0/24	any
2	PBF2	none	Trust-L3	192.168.10.0/24	any	172.16.10.0/24	any
3	PBF3	none	Trust-L3	192.168.10.0/24	Will	172.16.10.0/24	any



Forwarding				
Service	Action	Egress I/F	Next Hop	Enforce Symmetric Return
any	forward	ethernet1/2.2	172.20.20.1	false
service-http	forward	ethernet1/3.2	172.20.30.1	false
service-https	forward	ethernet1/3.3	172.20.40.1	false

A firewall has three PBF rules and a default route with a next hop of 172.20.10.1 that is configured in the default VR. A user named Will has a PC with a 192.168.10.10 IP address. He makes an HTTPS connection to 172.16.10.20. Which is the next hop IP address for the HTTPS traffic from Will's PC?

- A. 172.20.30.1
- B. 172.20.40.1
- C. 172.20.20.1
- D. 172.20.10.1

Correct Answer: C

QUESTION 4

An administrator needs to implement an NGFW between their DMZ and Core network. EIGRP Routing between the two environments is required. Which interface type would support this business requirement?

- A. Virtual Wire interfaces to permit EIGRP routing to remain between the Core and DMZ
- B. Layer 3 or Aggregate Ethernet interfaces, but configuring EIGRP on subinterfaces only
- C. Tunnel interfaces to terminate EIGRP routing on an IPsec tunnel (with the GlobalProtect License to support LSVPN and EIGRP protocols)
- D. Layer 3 interfaces, but configuring EIGRP on the attached virtual router

Correct Answer: C

QUESTION 5

Which option enables a Palo Alto Networks NGFW administrator to schedule Application and Threat updates while applying only new content-IDs to traffic?

- A. Select download-and-install.
- B. Select download-and-install, with "Disable new apps in content update" selected.
- C. Select download-only.
- D. Select disable application updates and select "Install only Threat updates"

Correct Answer: C

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