

QUESTIONS & ANSWERS

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Palo-Alto

PCNSE

*Palo Alto Networks Certified Security Engineer (PCNSE)
PAN-OS 8.0*

QUESTION: 171

A Network Administrator wants to deploy a Large Scale VPN solution. The Network Administrator has chosen a GlobalProtect Satellite solution. This configuration needs to be deployed to multiple remote offices and the Network Administrator decides to use Panorama to deploy the configurations. How should this be accomplished?

- A. Create a Template with the appropriate IKE Gateway settings
- B. Create a Template with the appropriate IPSec tunnel settings
- C. Create a Device Group with the appropriate IKE Gateway settings
- D. Create a Device Group with the appropriate IPSec tunnel settings

Answer: B

QUESTION: 172

A client is deploying a pair of PA-5000 series firewalls using High Availability (HA) in Active/Passive mode. Which statement is true about this deployment?

- A. The two devices must share a routable floating IP address
- B. The two devices may be different models within the PA-5000 series
- C. The HA1 IP address from each peer must be on a different subnet
- D. The management port may be used for a backup control connection

Answer: D

QUESTION: 173

Exhibit

When performing the "ping" test shown in this CLI output:

```
show ip interface brief
Name: Management Interface
Link status:
  Runtime link speed/duplex/state: 10000/full/up
  Configured link speed/duplex/state: auto/auto/auto
MAC address:
  Port MAC address: 98:90:9b:34:4c:82
IP address: 10.46.64.94
Netmask: 255.255.254.0
Default gateway: 10.40.64.1
IPv6 address: unknown
IPv6 link local address: unknown
IPv6 default gateway: unknown

> ping host 8.8.8.8
```

What will be the source address in the ICMP packet?

- A. 10.30.0.93
- B. 10.46.72.93
- C. 10.46.64.94
- D. 192.168.93.1

Answer: C

QUESTION: 174

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: B, C

Explanation:

(<https://live.paloaltonetworks.com/t5/Management-Articles/Panorama-Sizing-and-Design-Guide/ta-p/72181>)

QUESTION: 175

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

QUESTION: 176

A company hosts a publicly accessible web server behind a Palo Alto Networks next generation firewall with the following configuration information.

? Users outside the company are in the "Untrust-L3" zone

? The web server physically resides in the "Trust-L3" zone.

? Web server public IP address: 23.54.6.10

? Web server private IP address: 192.168.1.10

Which two items must be NAT policy contain to allow users in the untrust-L3 zone to access the web server? (Choose two)

- A. Untrust-L3 for both Source and Destination zone
- B. Destination IP .168.1.10
- C. Untrust-L3 for Source Zone and Trust-L3 for Destination Zone
- D. Destination IP .54.6.10

Answer: C, D

QUESTION: 177

Which two actions are required to make Microsoft Active Directory users appear in a firewall traffic log? (Choose two.)

- A. Run the User-ID Agent using an Active Directory account that has "event log viewer" permissions
- B. Enable User-ID on the zone object for the destination zone
- C. Run the User-ID Agent using an Active Directory account that has "domain administrator" permissions
- D. Enable User-ID on the zone object for the source zone
- E. Configure a RADIUS server profile to point to a domain controller

Answer: A, D

QUESTION: 178

A network design calls for a "router on a stick" implementation with a PA-5060 performing inter-VLAN routing. All VLAN-tagged traffic will be forwarded to the PA-5060 through a single dot1q trunk interface. Which interface type and configuration setting will support this design?

- A. Trunk interface type with specified tag
- B. Layer 3 interface type with specified tag
- C. Layer 2 interface type with a VLAN assigned
- D. Layer 3 subinterface type with specified tag

Answer: D

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