



Free Questions for PSE-Platform by [braindumpscollection](#)

Shared by [Frazier](#) on [06-06-2022](#)

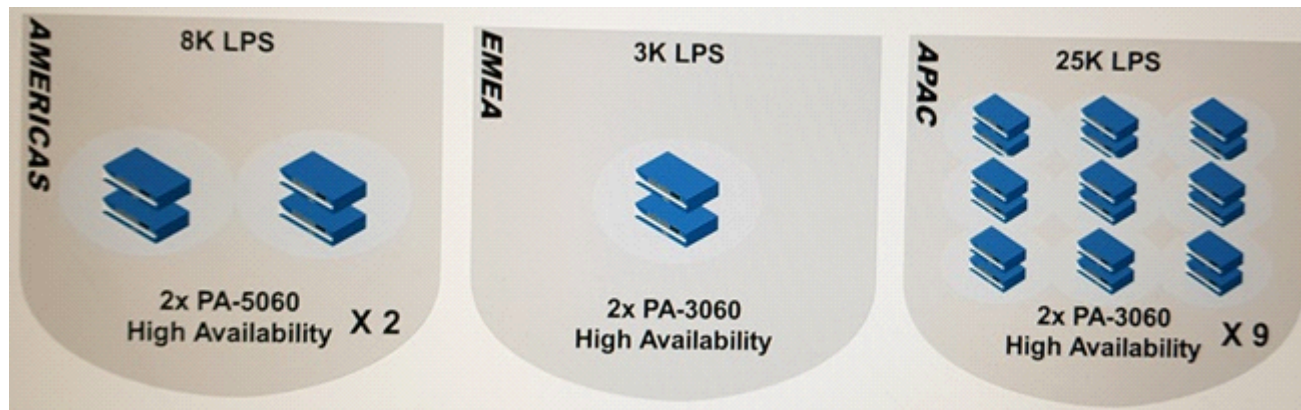
For More Free Questions and Preparation Resources

[Check the Links on Last Page](#)

Question 1

Question Type: MultipleChoice

A network covers three geographical areas: Americas, Europe (EMEA), and Asia (APAC). The APAC segment of the network consists of nine HA pairs of PA-3060 firewalls, generating a combined log output of 25 K logs per second. Only 14 days of traffic log retention is required.



Which management and logging solution will be effective and cost-efficient for this segment of the network?

Options:

- A-** Two M-500s in HA management at the global level, with one M-100 with 4 TB of storage for APAC
- B-** Two M-500s in HA management at the global level, and one log collector-mode M-500 with 8 TB of storage for APAC

C- Two M-500s in HA management at the global level, and two log collector-mode M-500s in a log collector group with 16 TB of storage for APAC

D- Two Dual-mode M-500s in HA for both global management and storage. Each M-500 has 8 TB of storage

Answer:

C

Question 2

Question Type: MultipleChoice

Which two designs require virtual systems? (Choose two.)

Options:

A- A shared gateway interface that does not need a full administrative boundary

B- A virtual router as a replacement for an internet-facing router

C- A single physical firewall shared by different organizations, each with unique traffic control needs

D- A VMware NSX deployment that needs micro segmentation

Answer:

B, C

Question 3

Question Type: MultipleChoice

How often are regularly scheduled update for the Anti-virus Application, Threats, and Wildfire subscription databases made available by Palo Alto Networks in PAN-OS 8.0?

Options:

- A-** Anti-Virus (Daily) Application (Weekly), Threats (Daily), Wildfire (5 Minutes)
- B-** Anti-Virus (Weekly) Application (Daily), Threats (Daily), Wildfire (5 Minutes)
- C-** Anti-Virus (Daily) Application (Weekly), Threats (Weekly), Wildfire (5 Minutes)
- D-** Anti-Virus (Weekly) Application (Daily), Threats (Weekly), Wildfire (5 Minutes)

Answer:

C

Question 4

Question Type: MultipleChoice

A price sensitive customer wants to prevent attacks on a windows 2008 Virtual Server. The server will max out at 100Mbps but needs to have 45,000 sessions to connect to multiple hosts within a data center

Which VM instance should be used to secure the network by this customer?

Options:

A- VM-200

B- VM-100

C- VM-300

D- VM-50

Answer:

D

Question 5

Question Type: MultipleChoice

Which option is required to activate/retrieve a Device Management License on the M.100 Appliance after the Auth Codes have been activated on the Palo Alto Networks Support Site?

Options:

- A- Generate a Tech Support File and call PANTAC
- B- Select Device > Licenses and click activate feature using authorization code
- C- Select PANORAMA > Licenses and click Activate feature using authorization code
- D- Generate a State Dump File and upload it to the Palo Alto Network support portal

Answer:

C

Question 6

Question Type: MultipleChoice

Which four steps of the cyberattack lifecycle dose the Palo Alto Networks platform present? (Choose four)

Options:

- A- Breach the perimeter
- B- Exfiltrate data
- C- Weaponries vulnerabilities
- D- Deliver the malware
- E- Recon the target
- F- Lateral movement

Answer:

A, B, D, F

Question 7

Question Type: MultipleChoice

An administrator needs a PDF summary report that contains information compiled from existing reports based on data for the top 5 in each category.

How often will the Administrator receive the report?

Options:

A- Bi-weekly

B- Daily

C- Weekly

D- Monthly

Answer:

B

Question 8

Question Type: MultipleChoice

What are the two group options for database when creating a custom report? (Choose two)

Options:

A- Oracle

B- SQL

C- Detailed Logs

D- Summary Databases

Answer:

C, D

To Get Premium Files for PSE-Platform Visit

<https://www.p2pexams.com/products/pse-platform>

For More Free Questions Visit

<https://www.p2pexams.com/palo-alto-networks/pdf/pse-platform>

