



PCNSE^{Q&As}

Palo Alto Networks Certified Security Engineer (PCNSE) PAN-OS 11.x

Pass Palo Alto Networks PCNSE Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/pcnse.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Palo Alto Networks Official Exam Center

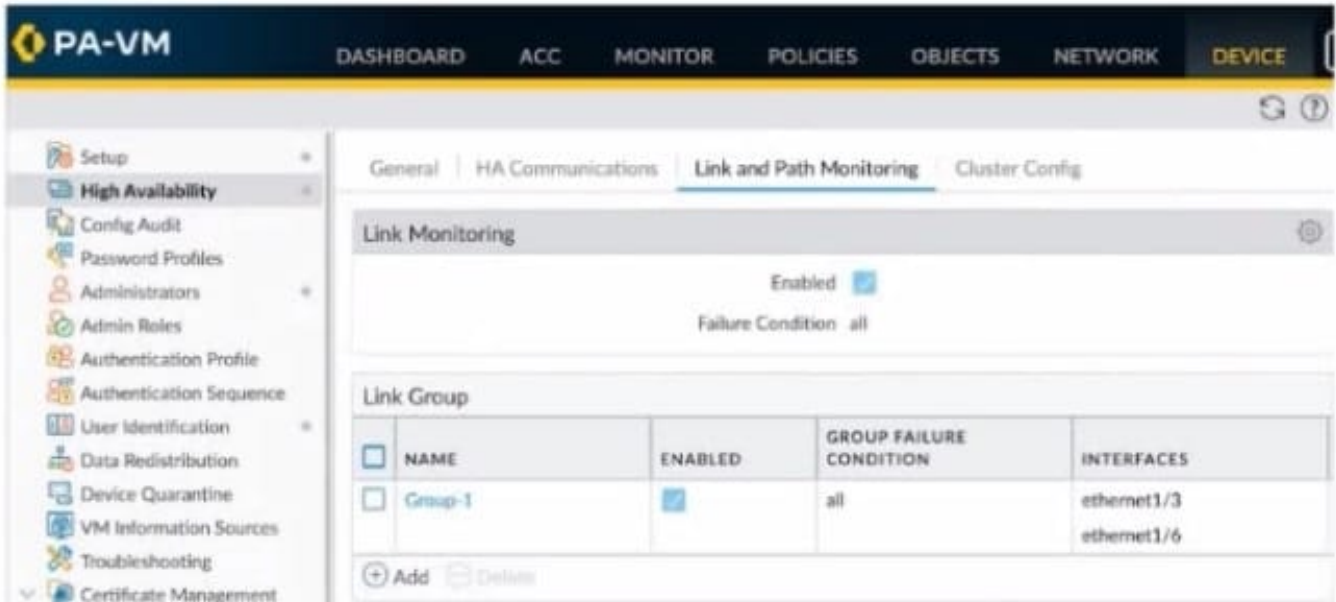
-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

Use the image below. If the firewall has the displayed link monitoring configuration what will cause a failover?



- A. ethernet1/3 and ethernet1/6 going down
- B. ethernet1/3 going down
- C. ethernet1/6 going down
- D. ethernet1/3 or ethernet1/6 going down

Correct Answer: A

Link Monitoring Failure Condition is All / Link Group also is All. Even with Any / All, Link Group takes precedences... Suppose we have only one entry in the Link group. If the link monitoring has a failure condition of any and Link group has a group failure condition of all, then all is preferred, because whatever's configured in the Link group takes precedence.

QUESTION 2

In a virtual router, which object contains all potential routes?

- A. MIB
- B. RIB
- C. SIP
- D. FIB

Correct Answer: B



<https://docs.paloaltonetworks.com/pan-os/8-0/pan-os-admin/networking/virtual-routers>

QUESTION 3

An engineer is in the planning stages of deploying User-ID in a diverse directory services environment. Which server OS platforms can be used for server monitoring with User-ID?

- A. Microsoft Terminal Server, Red Hat Linux, and Microsoft Active Directory
- B. Microsoft Active Directory, Red Hat Linux, and Microsoft Exchange
- C. Microsoft Exchange, Microsoft Active Directory, and Novell eDirectory
- D. Novell eDirectory, Microsoft Terminal Server, and Microsoft Active Directory

Correct Answer: C

QUESTION 4

Which statement regarding HA timer settings is true?

- A. Use the Recommended profile for typical failover timer settings
- B. Use the Moderate profile for typical failover timer settings
- C. Use the Aggressive profile for slower failover timer settings.
- D. Use the Critical profile for faster failover timer settings.

Correct Answer: A

<https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/high-availability/ha-concepts/ha-timers>

QUESTION 5

Which two events trigger the operation of automatic commit recovery? (Choose two.)

- A. when an aggregate Ethernet interface component fails
- B. when Panorama pushes a configuration
- C. when a firewall HA pair fails over
- D. when a firewall performs a local commit

Correct Answer: BD

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-new-features/panorama-features/automatic-panorama-connection-recovery.html>



Automatic commit recovery allows you to configure the firewall to attempt a specified number of connectivity tests after:

1- you push a configuration from Panorama or

2- commit a configuration change locally on the firewall.

Additionally, the firewall checks connectivity to Panorama every hour to ensure consistent communication in the event unrelated network configuration changes have disrupted connectivity between the firewall and Panorama or if implications

to a pushed committed configuration may have affected connectivity.

[Latest PCNSE Dumps](#)

[PCNSE PDF Dumps](#)

[PCNSE Exam Questions](#)