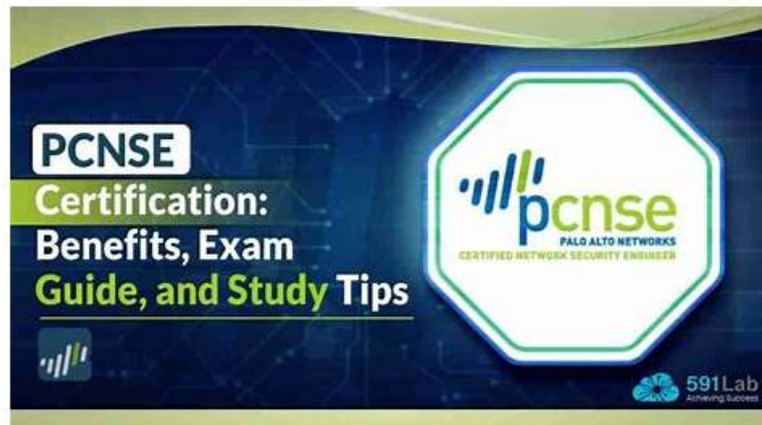


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## Exam Sample PCNSE Online - Latest PCNSE Exam Questions

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To prepare for the PCNSE Exam, candidates must have a strong understanding of network security concepts, including firewall technology, VPNs, and network protocols. Candidates must also have experience working with Palo Alto Networks' products and solutions. PCNSE exam is divided into two parts: a multiple-choice knowledge exam and a hands-on lab exam that tests candidates' ability to configure and troubleshoot a Palo Alto Networks firewall in a simulated network environment. Passing the PCNSE exam requires a deep understanding of Palo Alto Networks' technology and the ability to apply that knowledge to real-world scenarios.

## Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q330-Q335):

### NEW QUESTION # 330

Panorama is being used to upgrade the PAN-OS version on a pair of firewalls in an active/passive high availability (HA) configuration. The Palo Alto Networks best practice upgrade steps have been completed in Panorama (Panorama upgraded, backups made, content updates, and disabling "Preemptive" pushed), and the firewalls are ready for upgrade. What is the next best step to minimize downtime and ensure a smooth transition?

- A. Upgrade only the passive peer first, reboot it, restore HA functionality, and then upgrade the active peer
- B. Upgrade both HA peers at the same time using Panorama's "Group HA Peers" option to ensure version consistency
- C. Perform the upgrade on the active firewall first while keeping the passive peer online to maintain failover capability
- **D. Suspend the active firewall, upgrade it first, and reboot to verify it comes back online before upgrading the passive peer**

**Answer: D**

### NEW QUESTION # 331

What are three types of Decryption Policy rules? (Choose three.)

- A. Decryption Mirror
- **B. SSL Inbound Inspection**
- **C. SSL Forward Proxy**
- **D. SSH Proxy**
- E. Decryption Broker

**Answer: B,C,D**

Explanation:

Reference: <https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-admin/decryption/decryption-overview.html#:~:text=The%20firewall%20provides%20three%20types,to%20control%20tunnele d%20SSH%20traffic>

### NEW QUESTION # 332

What is the best description of the HA4 Keep-Alive Threshold (ms)?

- A. the maximum interval between hello packets that are sent to verify that the HA functionality on the other firewall is operational.
- B. The timeframe that the local firewall wait before going to Active state when another cluster member is preventing the cluster from fully synchronizing.
- **C. the timeframe within which the firewall must receive keepalives from a cluster member to know that the cluster member is functional.**
- D. The time that a passive or active-secondary firewall will wait before taking over as the active or active-primary firewall

**Answer: C**

Explanation:

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

### NEW QUESTION # 333

When you troubleshoot an SSL Decryption issue, which PAN-OS CLI command do you use to check the details of the Forward Trust certificate, Forward Untrust certificate, and SSL Inbound Inspection certificate?

- **A. debug dataplane show ssl-decrypt ssl-certs**
- B. show system setting ssl-decrypt certificate
- C. show system setting ssl-decrypt certs
- D. show system setting ssl-decrypt certificate-cache

**Answer: A**

Explanation:

To troubleshoot SSL Decryption issues and check the details of the Forward Trust certificate, Forward Untrust certificate, and SSL Inbound Inspection certificate, the PAN-OS CLI command `debug dataplane show ssl-decrypt ssl-certs` is used. This command



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