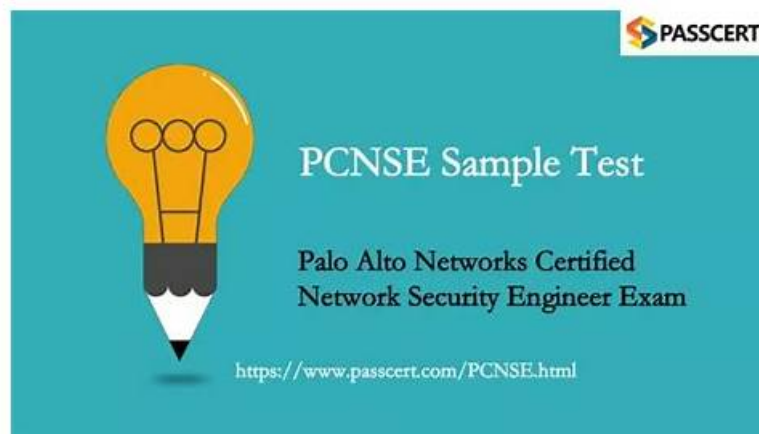


PCNSE Valid Learning Materials | Test PCNSE Dumps



P.S. Free 2026 Palo Alto Networks PCNSE dumps are available on Google Drive shared by Real4exams:
<https://drive.google.com/open?id=1u9B1m4TxRbjjXVUilnugdZltS7SVTyQo>

The Real4exams Palo Alto Networks PCNSE exam questions is 100% verified and tested. Real4exams Palo Alto Networks PCNSE exam practice questions and answers is the practice test software. In Real4exams, you will find the best exam preparation material. The material including practice questions and answers. The information we have could give you the opportunity to practice issues, and ultimately achieve your goal that through Palo Alto Networks PCNSE Exam Certification.

Real4exams proudly says that its product is accurate and trustworthy because it was formulated according to the prescribed content of the Palo Alto Networks PCNSE actual test. We offer Palo Alto Networks PCNSE Exam Questions free updates for up to 12 months after purchasing. These free updates of actual PCNSE questions will follow the fresh updates in the exam content.

>> PCNSE Valid Learning Materials <<

Test PCNSE Dumps - PCNSE Reliable Test Tips

To further strengthen your preparation for the Palo Alto Networks PCNSE exam, Real4exams provides an online Palo Alto Networks Practice Test engine. With this interactive tool, you can practice the PCNSE Exam questions in a simulated exam environment. The PCNSE online practice test engine is designed based on the real Palo Alto Networks PCNSE Exam patterns, allowing you to familiarize yourself with the format and gain confidence for the actual Palo Alto Networks PCNSE exam. Practicing with the Palo Alto Networks PCNSE exam questions will not only increase your understanding but also boost your overall performance.

Palo Alto Networks Certified Security Engineer (PCNSE) certification is a popular and highly sought-after certification in the field of cybersecurity. The PCNSE exam is designed to validate the knowledge and skills of security engineers who work with the Palo Alto Networks Next-Generation Firewall. The latest version of the exam, PCNSE PAN-OS 10.0, was released in 2020 and is based on the latest version of the Palo Alto Networks operating system.

Palo Alto Networks Certified Security Engineer (PCNSE) is a popular certification exam designed for security engineers who want to demonstrate their expertise in implementing and managing Palo Alto Networks technologies. Specifically, the PCNSE Exam is focused on the latest version of the Palo Alto Networks PAN-OS 10.0 platform, which is used by many organizations to protect their networks against a wide range of cyber threats.

Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q299-Q304):

NEW QUESTION # 299

Exhibit:

```
#####
admin@Lab33-111-PA-3060(active)>show routing fib
```

id	destination	nexthop	flags	interface	mtu
47	0.0.0.0/0	10.46.40.1	ug	ethernet1/3	1500
46	10.46.40.0/23	0.0.0.0	u	ethernet1/3	1500
45	10.46.41.111/32	0.0.0.0	uh	ethernet1/3	1500
70	10.46.41.113/32	10.46.40.1	ug	ethernet1/3	1500
51	192.168.111.0/24	0.0.0.0	u	ethernet1/6	1500
50	192.168.111.2/32	0.0.0.0	uh	ethernet1/6	1500

```
#####
admin@Lab33-111-PA-3060(active)>show virtual-wire all
```

total virtual wire shared: 0
flags: m-multicast firewalling
p= link state pass-through
s- vlan sub-interface
i- ip+vlan sub-interface
t-tenant sub-interface

name	interface1	interface2	flags	allowed-tags
VW-1	ethernet1/7	ethernet1/5	p	

What will be the egress interface if the traffic's ingress interface is ethernet1/6 sourcing from 192.168.111.3 and to the destination 10.46.41.113 during the time shown in the image?

- A. ethernet1/6
- B. ethernet1/3
- C. ethernet1/5
- D. ethernet1/7

Answer: B

NEW QUESTION # 300

A firewall administrator notices that many Host Sweep scan attacks are being allowed through the firewall sourced from the outside zone. What should the firewall administrator do to mitigate this type of attack?

- A. Enable packet buffer protection in the outside zone.
- B. Create a Zone Protection profile, enable reconnaissance protection, set action to Block, and apply it to the outside zone.
- C. Create a DOS Protection profile with SYN Flood protection enabled and apply it to all rules allowing traffic from the outside zone
- D. Create a Security rule to deny all ICMP traffic from the outside zone.

Answer: B

NEW QUESTION # 301

SSL Forward Proxy decryption is configured but the firewall uses Untrusted-CA to sign the website <https://www.important-website.com> certificate. End-users are receiving the "security certificate is not trusted" warning. Without SSL decryption, the web browser shows that the website certificate is trusted and signed by a well-known certificate chain: Well-Known-Intermediate and Well-Known-Root-CA.

The network security administrator who represents the customer requires the following two behaviors when SSL Forward Proxy is enabled:

1. End-users must not get the warning for the <https://www.very-important-website.com> website.
2. End-users should get the warning for any other untrusted website.

Which approach meets the two customer requirements?

- A. Clear the Forward Untrust Certificate check box on the Untrusted-CA certificate and commit the configuration
- B. Navigate to Device > Certificate Management > Certificates > Device Certificates, import Well-Known-Intermediate-CA and Well-Known-Root-CA, select the Trusted Root CA check box, and commit the configuration
- C. Navigate to Device > Certificate Management > Certificates > Default Trusted Certificate Authorities, import Well-Known-Intermediate-CA and Well-Known-Root-CA, select the Trusted Root CA check box, and commit the configuration
- D. Install the Well-Known-Intermediate-CA and Well-Known-Root-CA certificates on all end-user systems in the user and local computer stores

Answer: B

NEW QUESTION # 302

Which three options are supported in HA Lite? (Choose three.)

- A. Configuration synchronization
- B. Virtual link
- C. Session synchronization
- D. Active/passive deployment
- E. Synchronization of IPsec security associations

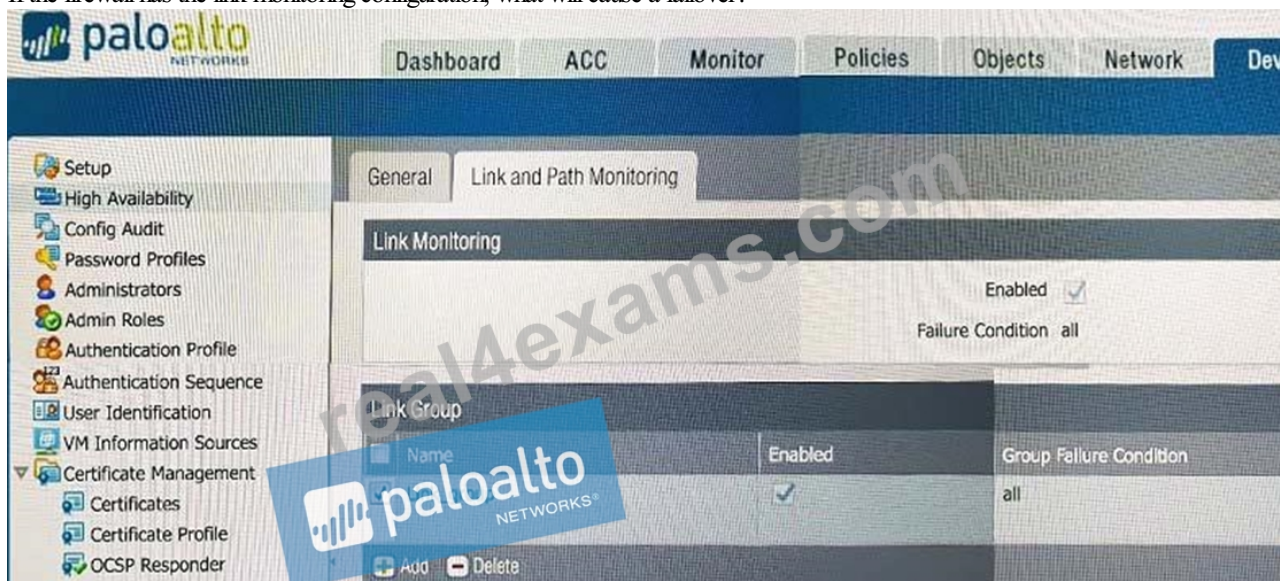
Answer: A,D,E

Explanation:

HA Lite is an active/passive deployment that provides configuration synchronization and some run-time data synchronization such as IPsec security associations. It does not support session synchronization (HA2), and therefore does not offer stateful failover.

NEW QUESTION # 303

If the firewall has the link monitoring configuration, what will cause a failover?



- Answer: D**

• • • • •

Test PCNSE Dumps: https://www.real4exams.com/PCNSE_braindumps.html

- 2026 Latest Real4exams PCNSE PDF Dumps and PCNSE Exam Engine Free Share: <https://drive.google.com/open?id=1u9B1m4TxRjbiXVUilnuidZlItS7SVTyOo>