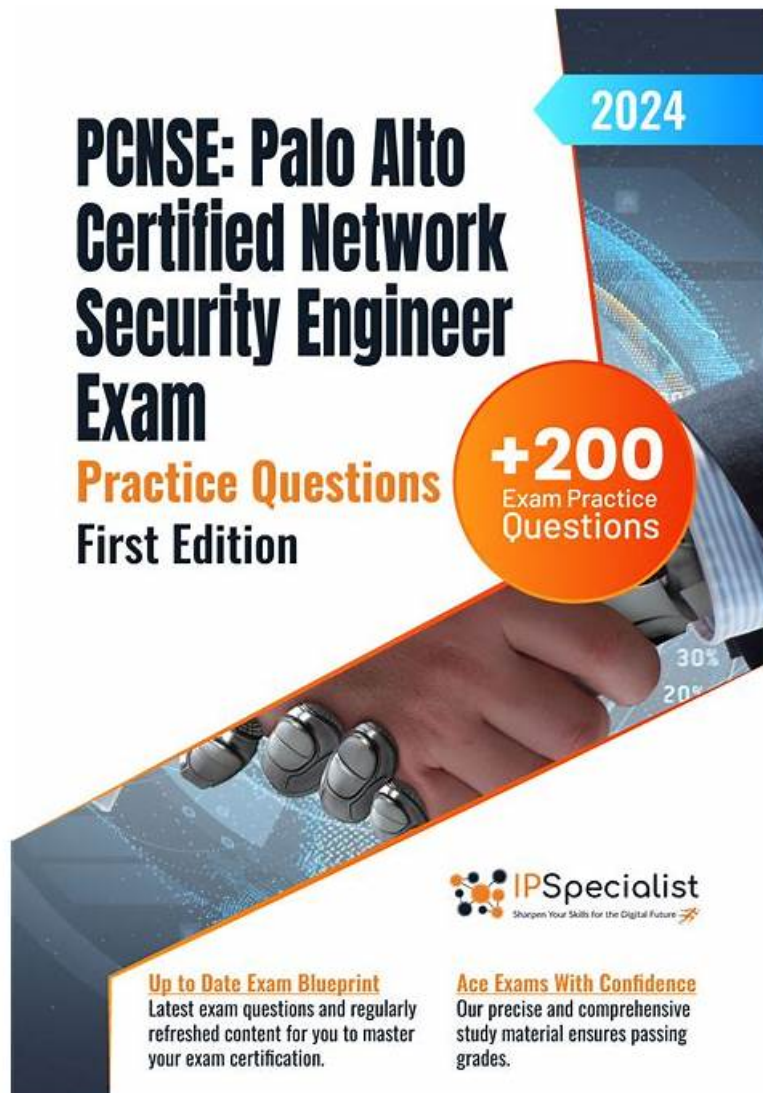


Quiz PCNSE - Palo Alto Networks Certified Network Security Engineer Exam–High-quality Learning Materials



BTW, DOWNLOAD part of Getcertkey PCNSE dumps from Cloud Storage: https://drive.google.com/open?id=11vLvOE-qZJUncGkGwpOSWnKBiz1-h_U9

Preparing for the Palo Alto Networks Certified Network Security Engineer Exam (PCNSE) certification test can be a difficult task for candidates. They often face several challenges during their preparation for the Palo Alto Networks Certified Network Security Engineer Exam (PCNSE) exam, including fear, lack of updated PCNSE Exam Dumps, and time constraints. Fortunately, there is a solution to these challenges. Getcertkey is a reliable website that provides genuine and updated PCNSE Practice Test.

Who should take the PCNSE exam

The Palo Alto PCNSE Exam is an internationally recognized validation that identifies persons who earn it as possessing skilled in Palo Alto Networks Certified Network Security Engineer Certification. If candidates want significant improvement in career growth needs enhanced knowledge, skills, and talents. The Palo Alto Networks Certified Network Security Engineer certification provides proof of this advanced knowledge and skill. If a candidate has knowledge of associated technologies and skills that are required to pass the Palo Alto PCNSE Exam then he should take this exam.

This exam is for:

- Students trying to learn the Palo Alto Firewall
- Networking engineers searching to learn Palo Alto
- Students trying to obtain the PCNSE

>> PCNSE Learning Materials <<

Free PDF Latest Palo Alto Networks - PCNSE Learning Materials

To make sure get the certification easily, our test engine simulates the atmosphere of the PCNSE real exam and quickly grasp the knowledge points of the exam. Our PCNSE vce dumps contain the latest exam pattern and learning materials, which will help you clear exam 100%. Please feel free to contact us if you have any problems about the pass rate or quality of PCNSE Practice Test or updates.

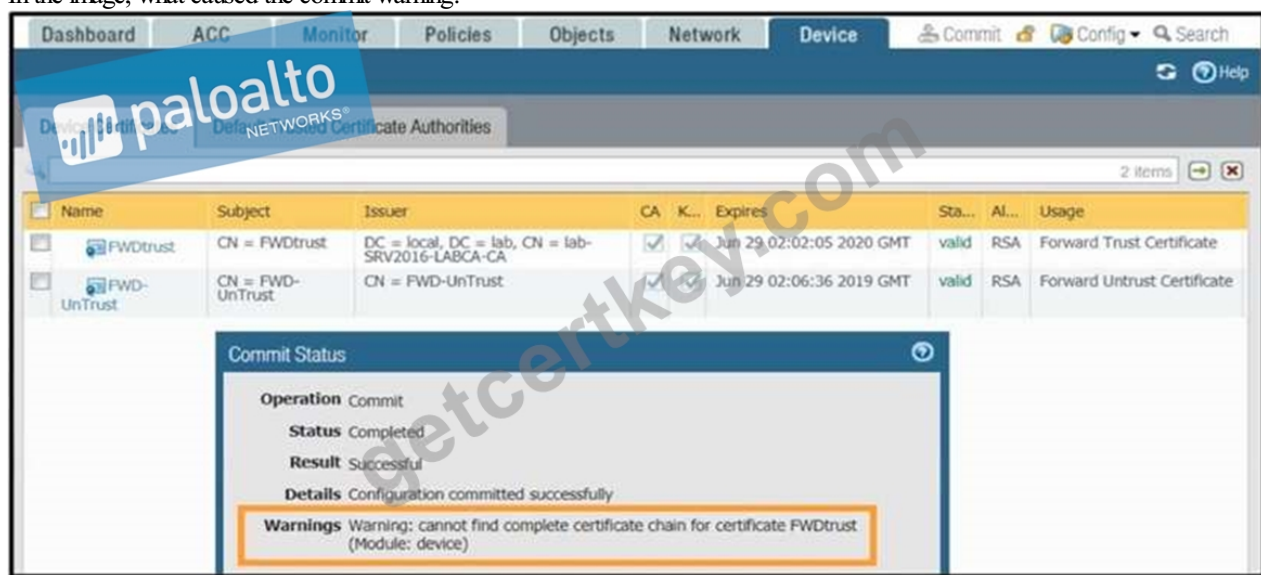
Palo Alto Networks PCNSE (Palo Alto Networks Certified Security Engineer) certification is a highly sought after credential in the cybersecurity industry. Palo Alto Networks Certified Network Security Engineer Exam certification validates the skills and knowledge of professionals who are responsible for deploying, configuring, and managing the Palo Alto Networks next-generation firewalls. The PCNSE exam tests the candidates' understanding of the PAN-OS 10.0 operating system, network security concepts, and advanced firewall configuration. PCNSE exam is challenging and requires a deep understanding of various cybersecurity concepts and hands-on experience with the Palo Alto Networks firewalls.

The PCNSE Certification is recognized as a standard of excellence for security professionals who work with the Palo Alto Networks platform. Palo Alto Networks Certified Network Security Engineer Exam certification demonstrates that the candidate has a deep understanding of the platform's features and capabilities, and is able to configure and manage it effectively to protect against a wide range of threats. The PCNSE certification is also an essential requirement for many job roles in the field of network security, and is a valuable asset for anyone seeking to advance their career in this area.

Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q131-Q136):

NEW QUESTION # 131

In the image, what caused the commit warning?



The screenshot shows the Palo Alto Networks Device Manager interface. The top navigation bar includes Dashboard, ACC, Monitor, Policies, Objects, Network, Device, Commit, Config, and Search. The main window displays a table of certificates. The table columns are: Name, Subject, Issuer, CA, K..., Expires, Sta..., Al..., and Usage. There are two entries:

Name	Subject	Issuer	CA	K...	Expires	Sta...	Al...	Usage
FWDtrust	CN = FWDtrust	DC = local, DC = lab, CN = lab-SRV2016-LABC-CA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Jun 29 02:02:05 2020 GMT	valid	RSA	Forward Trust Certificate
FWD-UnTrust	CN = FWD-UnTrust	CN = FWD-UnTrust	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Jun 29 02:06:36 2019 GMT	valid	RSA	Forward Untrust Certificate

A modal window titled 'Commit Status' is open, showing the following details:

- Operation: Commit
- Status: Completed
- Result: Successful
- Details: Configuration committed successfully
- Warnings: Warning: cannot find complete certificate chain for certificate FWDtrust (Module: device)

- A. SSL Forward Proxy requires a public certificate to be imported into the firewall.
- **B. The FWDtrust certificate does not have a certificate chain.**
- C. The CA certificate for FWDtrust has not been imported into the firewall.
- D. The FWDtrust certificate has not been flagged as Trusted Root CA.

Answer: B

NEW QUESTION # 132

An administrator needs to validate that policies that will be deployed will match the appropriate rules in the device-group hierarchy. Which tool can the administrator use to review the policy creation logic and verify that unwanted traffic is not allowed?

- A. Test Policy Match
- B. Policy Optimizer
- C. Managed Devices Health
- D. Preview Changes

Answer: A

Explanation:

The Test Policy Match tool in Palo Alto Networks' management systems (such as Panorama or the firewall interface) allows administrators to simulate traffic against configured security policies. This tool is critical for ensuring that the correct policies are applied to specific traffic patterns and that no unintended access is granted.

- * Test Policy Match enables you to input parameters like source IP, destination IP, application, user, and more, and the system will determine which policy would apply.
- * It is especially useful for verifying the device-group hierarchy in multi-tenant or Panorama-managed environments, ensuring that inherited or overridden rules are correctly applied.
- * The tool also helps to proactively check that traffic will be blocked or allowed as intended, reducing misconfigurations and preventing unwanted traffic.
- * A. Preview Changes: This feature is used to review configuration changes before committing them but does not simulate or validate policy matches.
- * B. Managed Devices Health: This option is related to checking the health and connectivity status of managed devices, not policies.
- * D. Policy Optimizer: This tool is used to refine existing security policies by identifying overly permissive rules or unused objects, not for testing specific traffic matches.

Key Points: Why not the other options? The Test Policy Match tool is the most appropriate choice for the scenario described.

NEW QUESTION # 133

Which two options are required on an M-100 appliance to configure it as a Log Collector? (Choose two)

- A. Log in the Panorama CLI of the dedicated Log Collector
- B. Enter the command `request system system-mode logger` then enter Y to confirm the change to Log Collector mode.
- C. From the Device tab of the Panorama GUI select Log Collector mode and then commit changes.
- D. From the Panorama tab of the Panorama GUI select Log Collector mode and then commit changes
- E. Enter the command `logger-mode enable` then enter Y to confirm the change to Log Collector mode.

Answer: A,B

Explanation:

(https://www.paloaltonetworks.com/documentation/60/panorama/panorama_adminguide/set-up-panorama/set-up-the-m-100-appliance)

NEW QUESTION # 134

What will the user experience when browsing a Blocked hacking website such as www.2600.com via Google Translator?

- A. The URL filtering policy to Block is enforced
- B. It will be redirected to www.2600.com
- C. It will be translated successfully
- D. User will get "HTTP Error 503 -Service unavailable" message

Answer: A

NEW QUESTION # 135

If a DNS sinkhole is configured, any sinkhole actions indicating a potentially infected host are recorded in which log type?

- A. Traffic
- B. Data Filtering
- C. Threat

- D. WildFire Submissions

Answer: C

NEW QUESTION # 136

• • • • •

PCNSE New Dumps Files: https://www.getcertkey.com/PCNSE_braindumps.html

DOWNLOAD the newest Getcertkey PCNSE PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=11vLvOE-qZJUncGkGwpOSWnKBiz1-h_U9