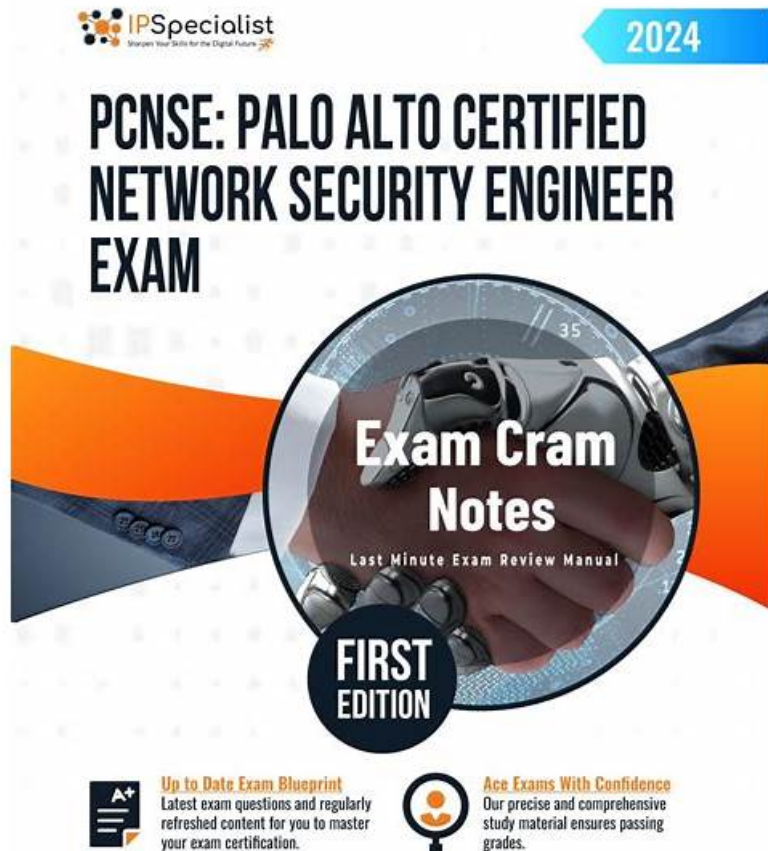


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The PCNSE certification exam is based on the latest version of Palo Alto Networks PAN-OS 10.0, which is the operating system used in the company's next-generation firewalls. PCNSE exam is divided into two parts: a written exam and a practical exam. The written exam consists of 75 multiple-choice questions that test the candidate's knowledge of the concepts covered in the exam. The practical exam, on the other hand, is a hands-on lab that tests the candidate's ability to configure and troubleshoot a Palo Alto Networks Next-Generation Firewall. Passing both exams is required to earn the PCNSE Certification, which is valid for two years.

Palo Alto Networks PCNSE (Palo Alto Networks Certified Security Engineer) certification is a well-known certification that validates the skills and knowledge of an individual in network security using the Palo Alto Networks platform. Palo Alto Networks Certified Network Security Engineer Exam certification is designed for professionals who work with the PAN-OS 10.0 operating system and are responsible for deploying, configuring, and managing Palo Alto Networks security solutions.

Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q284-Q289):

NEW QUESTION # 284

What are three valid qualifiers for a Decryption Policy Rule match? (Choose three)

- A. User-ID
- B. Custom URL Category
- C. App-ID
- D. Source Interface
- E. Destination Zone

Answer: A,B,E

Explanation:

Source interface and App ID option is not present into Decryption policy rule.

<https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/decryption/define-traffic-to-decrypt/create-a-decryption-policy-rule>

NEW QUESTION # 285

A network security engineer has a requirement to allow an external server to access an internal web server. The internal web server must also initiate connections with the external server.

What can be done to simplify the NAT policy?

- A. Create a new Source NAT Policy rule that matches the existing traffic and enable the Bi- directional option
- B. Create a new Destination NAT Policy rule that matches the existing traffic and enable the Bi- directional option
- C. Configure ECMP to handle matching NAT traffic
- D. Configure a NAT Policy rule with Dynamic IP and Port

Answer: A

NEW QUESTION # 286

An engineer decides to use Panorama to upgrade devices to PAN-OS 10.2.

Which three platforms support PAN-OS 10.2? (Choose three.)

- A. PA-500
- B. PA-220
- C. PA-800 Series
- D. PA-5000 Series
- E. PA-3400 Series

Answer: B,C,E

Explanation:

Explanation

<https://docs.paloaltonetworks.com/compatibility-matrix/supported-os-releases-by-model/palo-alto-networks-next>

NEW QUESTION # 287

Refer to the exhibit.

□ Which certificate can be used as the Forward Trust certificate?

- A. Domain Sub-CA
- B. Forward-Trust
- C. Certificate from Default Trusted Certificate Authorities
- D. Domain-Root-Cert

Answer: A

NEW QUESTION # 288

An organization is building a Bootstrap Package to deploy Palo Alto Networks VM-Series firewalls into their AWS tenant. Which two statements are correct regarding the bootstrap package contents? (Choose two)

- A. The bootstrap package is stored on an AFS share or a discrete container file bucket
- B. The /config /content and /software folders are mandatory while the /license and /plugin folders are optional
- C. The init-cfg.txt and bootstrap.xml files are both optional configuration items for the /config folder
- D. The directory structure must include a /config /content, /software and /license folders
- E. The bootstrap.xml file allows for automated deployment of VM-Senes firewalls with full network and policy configurations.

Answer: D,E

Explanation:

<https://docs.paloaltonetworks.com/vm-series/9-1/vm-series-deployment/bootstrap-the-vm-series-firewall/bootstrap-the-vm-series-firewall-in-aws.html>

NEW QUESTION # 289

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