

PCNSC^{Q&As}

Palo Alto Networks Certified Network Security Consultant

Pass Palo Alto Networks PCNSC Exam with 100% Guarantee

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

https://www.passapply.com/pcnsc.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



https://www.passapply.com/pcnsc.html 2024 Latest passapply PCNSC PDF and VCE dumps Download

QUESTION 1

An administrator deploys PA-500 NGFWs as an active/passive high availability pair . The devices are not participating in dynamic router and preemption is disabled.

What must be verified to upgrade the firewalls to the most recent version of PAN OS software?

- A. Antivirus update package
- B. Applications and Threats update package
- C. Wildfire update package
- D. User-ID agent

Correct Answer: B

QUESTION 2

Which feature can be configured on VM-Series firewalls\\'?

- A. aggregate interlaces
- B. multiple virtual systems
- C. Globallprotect
- D. machine learning

Correct Answer: C

QUESTION 3

Which CLI command enables an administrator to view detail about the firewall including uptime. PAN -OS version, and serial number?

- A. debug system details
- B. Show system detail
- C. Show system info
- D. Show session info

Correct Answer: C



https://www.passapply.com/pcnsc.html

2024 Latest passapply PCNSC PDF and VCE dumps Download

QUESTION 4

How would an administrator monitor/capture traffic on the management interface of the Palo Alto Networks NGFW?

- A. Use the tcpdump command
- B. Use the debug dataplane packet-diag set capture stage management file command
- C. USe the debug dataplane packet-dia set capture stage firewall file command
- D. Enable all four stage of traffic capture (TX, RX, DROP, Firewall)

Correct Answer: A

QUESTION 5

A speed/duplex negotiation mismatch is between the Palo Alto Networks management port and the switch it connect.

How would an administrator configure the interface to IGbps?

- A. set deviceconfig system speed-duplex 10Gbps-full-duplex
- B. set deviceconfig interface speed-duplex 1Gbs--full-duplex
- C. set deviceconfig interface speed-duplex 1Gbs--half-duplex
- D. set deviceconfig system speed-duplex 1Gbs--half-duplex.

Correct Answer: D

PCNSC PDF Dumps

PCNSC VCE Dumps

PCNSC Study Guide