



Palo Alto Networks Certified Network Security Administrator

Pass Palo Alto Networks PCNSA Exam with 100% Guarantee

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

https://www.geekcert.com/pcnsa.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





QUESTION 1

Which Palo Alto networks security operating platform service protects cloud-based application such as Dropbox and salesforce by monitoring permissions and shared and scanning files for Sensitive information?

- A. Prisma SaaS
- B. AutoFocus
- C. Panorama
- D. GlobalProtect

Correct Answer: A

QUESTION 2

Which security profile should be used to classify malicious web content?

- A. URL Filtering
- B. Web Content
- C. Antivirus
- **D.** Vulnerability Protection
- Correct Answer: A

QUESTION 3

Which plane on a Palo Alto Networks Firewall provides configuration, logging, and reporting functions on a separate processor?

- A. data
- B. network processing
- C. management
- D. security processing

Correct Answer: C

QUESTION 4



With the DNS Security subscription, when will the cloud-based signature database provide users access to newly added DNS signatures?

- A. Within five minutes, after downloading updates
- B. Instantly, after downloading updates
- C. Within five minutes, without downloading updates
- D. Instantly, without downloading updates
- Correct Answer: D

The cloud-based signature database provides users with instant access to newly added DNS signatures without the need to download updates

QUESTION 5

When creating a Panorama administrator type of Device Group and Template Admin, which two things must you create first? (Choose two.)

- A. password profile
- B. access domain
- C. admin rote
- D. server profile
- Correct Answer: CD

Latest PCNSA Dumps

PCNSA Practice Test

PCNSA Braindumps