

2026 PCNSA Valid Exam Simulator | Latest PCNSA: Palo Alto Networks Certified Network Security Administrator 100% Pass



What's more, part of that TestKingFree PCNSA dumps now are free: https://drive.google.com/open?id=1VjXnxmR_SybLKRcKmcYYOcDYAgoW9JzZ

As we know, our products can be recognized as the most helpful and the greatest PCNSA test engine across the globe. Even though you are happy to hear this good news, you may think our price is higher than others. We can guarantee that we will keep the most appropriate price because we want to expand our reputation of PCNSA Preparation test in this line and create a global brand about the products. What's more, we will often offer abundant discounts of PCNSA study guide to express our gratitude to our customers. So choose us, you will receive unexpected surprise.

If you think you are cut out for a career in network security administration, then the PCNSA is one exam you should be looking at taking. And if you already have a deep understanding of Palo Alto Networks technologies, let nothing stop you from taking this test and earning the related certificate. The potential payoff is too enormous to be thoughtlessly passed up. Success in this exam signifies that you're equipped with the skills required to be a Palo Alto Next-Generation Firewall (NGFW) specialist. In other words, you can design, install, configure, and maintain Palo Alto Networks-based NGFWs. But how do you get started? What are the PCNSA requirements and prerequisites? What are the study materials/courses you need? All these questions are answered in the sections that follow.

>> PCNSA Valid Exam Simulator <<

2026 PCNSA Valid Exam Simulator | Trustable Palo Alto Networks Certified Network Security Administrator 100% Free Certificate Exam

In order to meet the requirements of our customers, Our PCNSA test questions carefully designed the automatic correcting system for customers. It is known to us that practicing the incorrect questions is very important for everyone, so our PCNSA exam question provide the automatic correcting system to help customers understand and correct the errors. If you want to improve your correct rates of exam, we believe the best method is inscribed according to the fault namely this in appearing weak sports, specific aim ground consolidates knowledge is nodded. Our PCNSA Guide Torrent will help you establish the error sets. We believe that it must be very useful for you to take your exam, and it is necessary for you to use our PCNSA test questions.

Palo Alto Networks Certified Network Security Administrator Sample Questions (Q171-Q176):

NEW QUESTION # 171

Which information is included in device state other than the local configuration?

- A. uncommitted changes
- B. system logs to provide information of PAN-OS changes
- C. device group and template settings pushed from Panorama
- D. audit logs to provide information of administrative account changes

Answer: C

NEW QUESTION # 172

In which three places on the PAN-OS interface can the application characteristics be found? (Choose three.)

- A. Objects tab > Applications
- B. Objects tab > Application Filters
- C. Objects tab > Application Groups
- D. Policies tab > Security
- E. ACC tab > Global Filters

Answer: A,B,C

Explanation:

The application characteristics can be found in three places on the PAN-OS interface: Objects tab > Application Filters, Objects tab > Application Groups, and Objects tab > Applications. These places allow you to view and manage the applications and application groups that are used in your Security policy rules. You can also create custom applications and application filters based on various attributes, such as category, subcategory, technology, risk, and behavior. Some of the characteristics of these places are:

Objects tab > Application Filters: An application filter is a dynamic object that groups applications based on specific criteria. You can use an application filter to match multiple applications in a Security policy rule without having to list them individually. For example, you can create an application filter that includes all applications that have a high risk level or use peer-to-peer technology.

Objects tab > Application Groups: An application group is a static object that groups applications based on your custom requirements. You can use an application group to match multiple applications in a Security policy rule without having to list them individually. For example, you can create an application group that includes all applications that are related to a specific business function or project.

Objects tab > Applications: An application is an object that identifies and classifies network traffic based on App-ID, which is a technology that uses multiple attributes to identify applications. You can use an application to match a specific application in a Security policy rule and control its access and behavior. For example, you can use an application to allow web browsing but block file sharing or social networking.

References: Objects, [Application Filters], [Application Groups], [Applications], Updated Certifications for PAN-OS 10.1, Palo Alto Networks Certified Network Security Administrator (PAN-OS 10.0) or [Palo Alto Networks Certified Network Security Administrator (PAN-OS 10.0)].

NEW QUESTION # 173

An administrator would like to override the default deny action for a given application and instead would like to block the traffic and send the ICMP code "communication with the destination is administratively prohibited" Which security policy action causes this?

- A. Drop, send ICMP Unreachable
- B. Reset both
- C. Drop
- D. Reset server

Answer: A

NEW QUESTION # 174

With the PAN-OS 11.0 release, which tab becomes newly available within the Vulnerability security profile?

- A. Inline Cloud Analysis
- B. Vulnerability Exceptions
- C. WildFire Inline ML
- D. Advanced Rules

