

# Exam Palo Alto Networks PCNSE Questions Fee & Test PCNSE Centres

Entry-level	Administrator/Analyst	Engineer
 Palo Alto Networks Certified Security Administrator <a href="#">Exam registration</a>	 Palo Alto Networks Certified Security Engineer <a href="#">Exam registration</a>	
 Palo Alto Networks Certified Cybersecurity Entry-level Technician <a href="#">Exam registration</a>	 Prisma Certified Cloud Security Engineer <a href="#">Exam registration</a>	
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As we all know, in the era of the popularity of the Internet, looking for information is a very simple thing. But a lot of information are lack of quality and applicability. Many people find Palo Alto Networks PCNSE exam training materials in the network. But they do not know which to believe. Here, I have to recommend PrepAwayPDF's Palo Alto Networks PCNSE exam training materials. The purchase rate and favorable reception of this material is highest on the internet. PrepAwayPDF's Palo Alto Networks PCNSE Exam Training materials have a part of free questions and answers that provided for you. You can try it later and then decide to take it or leave. So that you can know the PrepAwayPDF's exam material is real and effective.

The PCNSE Certification Exam is designed for security professionals with at least two years of experience in network security and a solid understanding of TCP/IP networking, routing, and switching. Candidates for the certification exam should have experience in designing, implementing, and managing firewalls, intrusion prevention systems, and other security technologies. Candidates should also have experience with network security concepts, including network segmentation, virtual private networks (VPNs), and secure access.

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## Test Palo Alto Networks PCNSE Centres | PCNSE Flexible Learning Mode

The Palo Alto Networks job market has become so competitive and challenging. To stay competitive in the market as an experienced Palo Alto Networks professional you have to upgrade your skills and knowledge with the Palo Alto Networks Certified Network Security Engineer Exam (PCNSE) certification exam. With the Palo Alto Networks PCNSE exam dumps you can easily prove your skills and upgrade your knowledge. To do this you just need to enroll in the Palo Alto Networks Certified Network Security Engineer Exam (PCNSE) certification exam and put all your efforts to pass this challenging PCNSE exam with good scores. However, you should keep in mind that to get success in the PCNSE certification exam is not a simple and easy task.

## Prerequisites for Taking PCNSE Certification Exam

**The PCNSE certification has no prerequisites. However, to ensure that you're well prepared for the real exam, Palo Alto recommends a couple of training sessions you should take. These courses were developed and authorized by the vendor itself:**

- The Firewall Essentials: Configuration and Management (EDU-210);
- The Firewall: Troubleshooting (330);

- The PCNSE Study Guide.
- The Panorama: Managing Firewalls at Scale (EDU-220);

In addition to this, you're expected to have six months of hands-on experience with the product being deployed.

## Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q261-Q266):

### NEW QUESTION # 261

An engineer is creating a template and wants to use variables to standardize the configuration across a large number of devices. Which two variable types can be defined? (Choose two.)

- A. Path group
- B. IP netmask
- C. Zone
- D. FQDN

**Answer: B,D**

Explanation:

Types of variables that can be created:

Select the type of variable definition: IP Netmask, IP Range, FQDN, Group ID, Device Priority, Device ID, Interface, AS Number, QoS Profile, Egress Max, or Link Tag.

### NEW QUESTION # 262

A customer has an application that is being identified as unknown-top for one of their custom PostgreSQL database connections. Which two configuration options can be used to correctly categorize their custom database application? (Choose two.)

- A. Security policy to identify the custom application.
- B. Custom Service object.
- C. Custom application.
- D. Application Override policy.

**Answer: C,D**

Explanation:

Explanation

Unlike the App-ID engine, which inspects application packet contents for unique signature elements, the Application Override policy's matching conditions are limited to header-based data only. Traffic matched by an Application Override policy is identified by the App-ID entered in the Application entry box. Choices are limited to applications currently in the App-ID database. Because this traffic bypasses all Layer 7 inspection, the resulting security is that of a Layer-4 firewall. Thus, this traffic should be trusted without the need for Content-ID inspection. The resulting application assignment can be used in other firewall functions such as Security policy and QoS. Use CasesThree primary uses cases for Application Override Policy are:

To identify "Unknown" App-IDs with a different or custom application signature To re-identify an existing application signature To bypass the Signature Match Engine (within the SP3 architecture) to improve processing timesA discussion of typical uses of application override and specific implementation examples is here:<https://live.paloaltonetworks.com/t5/Learning-Articles/Tips-and-Tricks-How-to>Create-an-Application-Override-Policy/m-p/1234>

### NEW QUESTION # 263

Refer to the exhibit.

An administrator is using DNAT to map two servers to a single public IP address. Traffic will be steered to the specific server based on the application, where Host A (10.1.1.100) received HTTP traffic and host B(10.1.1.101) receives SSH traffic.

Which two security policy rules will accomplish this configuration? (Choose two)

- A. Untrust (Any) to DMZ (1.1.1.100) Ssh-Allow
- B. Untrust (Any) to Untrust (10.1.1.1) Web-browsing -Allow
- C. Untrust (Any) to Untrust (10.1.1.1) Ssh-Allow
- D. Untrust (Any) to DMZ (1.1.1.100) Web-browsing -Allow

**Answer: A,D**

## NEW QUESTION # 264

What steps should a user take to increase the NAT oversubscription rate from the default platform setting?

- A. Navigate to Device > Setup > TCP Settings > NAT Oversubscription Rate
- B. Navigate to Policies > NAT > Source Address Translation > Dynamic IP (with session distribution)
- C. **Navigate to Device > Setup > Session Settings > NAT Oversubscription Rate**
- D. Navigate to Policies > NAT > Destination Address Translation > Dynamic IP (with session distribution)

**Answer: C**

### Explanation:

NAT oversubscription is a feature that allows you to reuse a translated IP address and port for multiple source devices. This can help you conserve public IP addresses and increase the number of sessions that can be translated by a NAT rule.

## NEW QUESTION # 265

Which benefit do policy rule UUIDs provide?

- A. An audit trail across a policy's lifespan
- B. Functionality for scheduling policy actions
- C. The use of user IP mapping and groups in policies
- D. Cloning of policies between device-groups

**Answer: A**

## NEW QUESTION # 266

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