

# Palo Alto Networks Simulation PCNSA Questions: Palo Alto Networks Certified Network Security Administrator - Lead1Pass 100% Pass Rate Offer

## Palo Alto Networks PCNSA Certification Practice Questions

What is the Palo Alto Networks Certified Network Security Administrator (PCNSA)? - ANSWER-The Palo Alto Networks Certified Network Security Administrator (PCNSA) is a new customer targeted certification, created to help customers on their learning journey and the ultimate road to Palo Alto Networks Certified Network Security Engineer (PCNSE). The target audience for the PCNSA is customers who have taken the Firewall 8.1 Essentials: Configuration and Management (EDU-210 or EDU-110) courses. A certified PCNSA can operate Palo Alto Networks next-generation firewalls to protect networks from cutting edge cyber threats.

What is the format of the PCNSA exam? - ANSWER-Certification Name: Palo Alto Networks Certified Network Security Administrator  
Delivered through Pearson VUE  
Exam Series: PCNSA  
Total Seat Time: 90 minutes  
Time for Exam Items: 80 minutes  
Number of items: 50  
Format: Multiple choice, scenarios with graphics, and matching  
Language: English

Which topics does the PCNSA exam cover? - ANSWER-PCNSA is a formal, industry-recognized certification program that validates detailed knowledge of core features and functions of Palo Alto Networks next-generation firewalls. This certification covers the following topics:

- Next-Generation Security Platform and Architecture
- Firewall Configuration
- Security and NAT Policies
- App-ID
- Content-ID
- User-ID
- URL Filtering
- Monitoring and Reporting
- Security Best Practices

Which firewall plane provides configuration, logging, and reporting functions on a separate processor? - ANSWER-A. control  
B. network processing  
C. data  
D. security processing  
Answer: A

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<https://drive.google.com/open?id=1EvgwoH3nmLtXT5KKoeLqmQjEXsusWN49>

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If you are ready to prepare test you can combine our PCNSA valid exam guide materials with your own studying. You can use our latest valid products carefully for practice so that you can save a lot of time and energy for preparation. If you master our PCNSA Valid Exam Guide materials Palo Alto Networks PCNSA will be not too difficult actually. If you broaden train of thoughts based on our products, you will improve yourself for your test.

>> Simulation PCNSA Questions <<

**Trustworthy PCNSA Exam Content, Valid PCNSA Exam Prep**

Palo Alto Networks PCNSA practice exam support team cooperates with users to tie up any issues with the correct equipment. If Palo Alto Networks Certified Network Security Administrator material changes, CertsFire also issues updates free of charge for three months following the purchase of our Palo Alto Networks PCNSA Exam Questions.

## Palo Alto Networks Certified Network Security Administrator Sample Questions (Q112-Q117):

### NEW QUESTION # 112

An administrator is trying to understand which NAT policy is being matched. In what order does the firewall evaluate NAT policies?

- A. Static NAT rules first, then Dynamic
- **B. From top to bottom**
- C. Dynamic IP and Port first, then Static, and finally Dynamic IP
- D. Static NAT rules first, then top down

**Answer: B**

Explanation:

You configure a NAT rule to match a packet's source zone and destination zone, at a minimum.

In addition to zones, you can configure matching criteria based on the packet's destination interface, source and destination address, and service. You can configure multiple NAT rules.

The firewall evaluates the rules in order from the top down. Once a packet matches the criteria of a single NAT rule, the packet is not subjected to additional NAT rules. Therefore, your list of NAT rules should be in order from most specific to least specific so that packets are subjected to the most specific rule you created for them.

<https://docs.paloaltonetworks.com/pan-os/11-0/pan-os-networking-admin/nat/nat-policy-rules/nat-policy-overview>

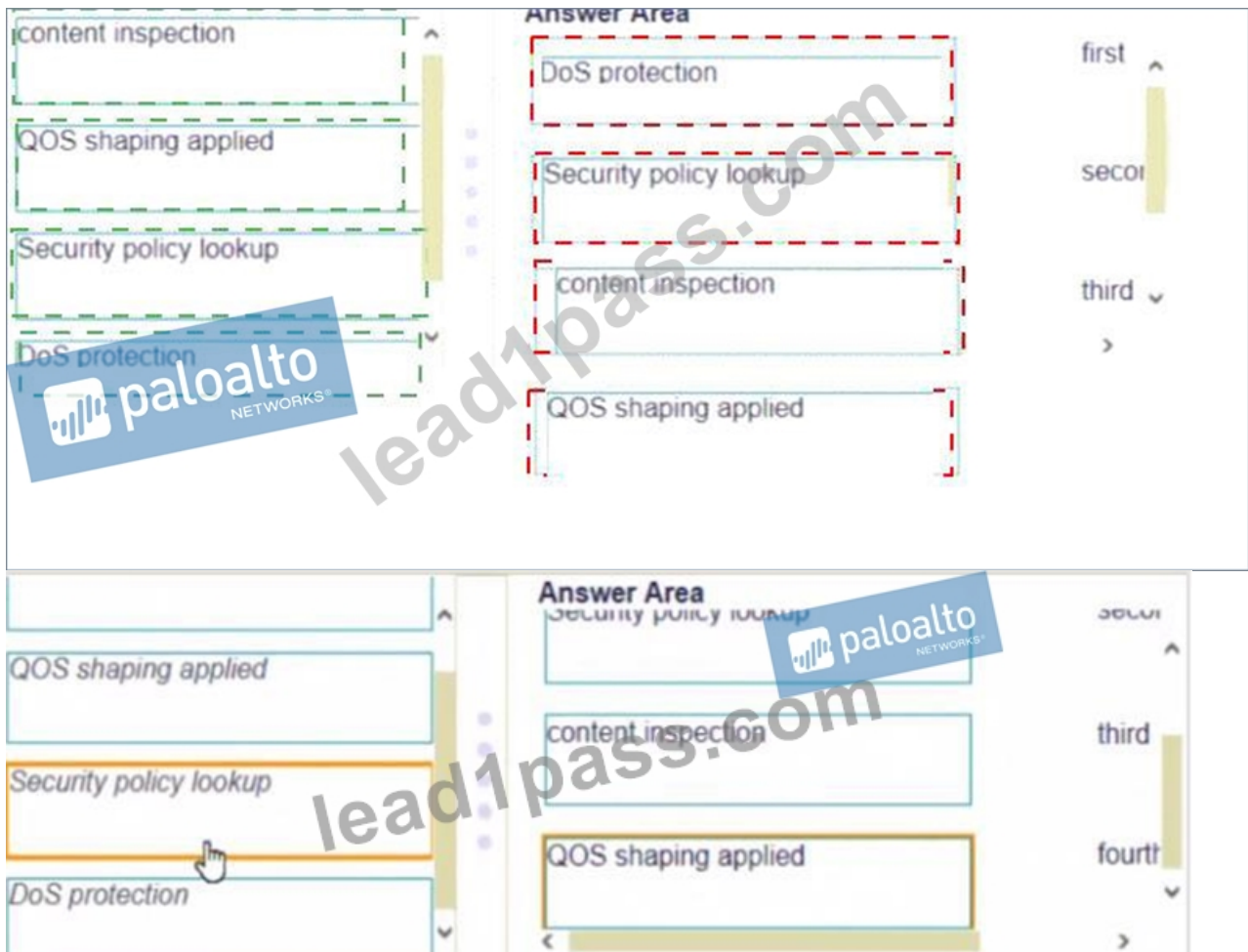
### NEW QUESTION # 113

Place the following steps in the packet processing order of operations from first to last.

The screenshot shows a configuration interface for packet processing steps. On the left, a list of steps is shown in a scrollable area: "content inspection", "QoS shaping applied", "Security policy lookup", and "DoS protection". On the right, an "Answer Area" contains four empty boxes for placing the steps in order. A vertical scrollbar is visible on the right side of the answer area, with "first" at the top, "second" in the middle, and "third" at the bottom. A watermark "paloalto NETWORKS" and "lead1pass.com" are overlaid on the image.

**Answer:**

Explanation:



**NEW QUESTION # 114**

How are Application Fillers or Application Groups used in firewall policy?

- A. An Application Filter is a static way of grouping applications and can be configured as a nested member of an Application Group
- B. An Application Group is a static way of grouping applications and cannot be configured as a nested member of Application Group
- C. An Application Filter is a dynamic way to group applications and can be configured as a nested member of an Application Group
- D. An Application Group is a dynamic way of grouping applications and can be configured as a nested member of an Application Group

**Answer: C**

**NEW QUESTION # 115**

Match each feature to the DoS Protection Policy or the DoS Protection Profile.

|                              |                  |   |
|------------------------------|------------------|---|
| Threat Intelligence Cloud    | Drag answer here | Identifies and inspects all traffic to block known threats.   |
| Next-Generation Firewall     | Drag answer here | Gathers, analyzes, correlates, and disseminates threats to and from the network and endpoints located within the network. |
| Advanced Endpoint Protection | Drag answer here | Inspects processes and files to prevent known and unknown exploits.   |

**Answer:**

Explanation:

|                              |                  |                  |
|------------------------------|------------------|------------------|
| Threat Intelligence Cloud    | Drag answer here | Drag answer here |
| Next-Generation Firewall     | Drag answer here | Drag answer here |
| Advanced Endpoint Protection | Drag answer here | Drag answer here |

**NEW QUESTION # 116**

Which rule type is appropriate for matching traffic occurring within a specified zone?  
 How should the administrator configure the firewall to restrict users to specific email applications?

- A. Create an application filter and filter it on the collaboration category, email subcategory.
- B. Create an application filter and filter it on the collaboration category.
- C. Create an application group and add the email applications to it.
- D. Create an application group and add the email category to it.

**Answer: C**

Explanation:

An application group is an object that contains applications that you want to treat similarly in policy. Application groups are useful for enabling access to applications that you explicitly sanction for use within your organization. Grouping sanctioned applications simplifies administration of your rulebases. Instead of having to update individual policy rules when there is a change in the applications you support, you can update only the affected application groups.

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/app-id/use-application-objects-in-policy/create-an-application-group>

**NEW QUESTION # 117**

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Learning knowledge is not only to increase the knowledge reserve, but also to understand how to apply it, and to carry out the



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