

# Pass Guaranteed Quiz The Best PCNSA - Palo Alto Networks Certified Network Security Administrator Exam Outline

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### Palo Alto Networks Certified Network Security Administrator Sample Questions (Q200-Q205):

#### NEW QUESTION # 200

Order the steps needed to create a new security zone with a Palo Alto Networks firewall.

Step 1	Drag answer here	Select Zones from the list of available items
Step 2	Drag answer here	Assign interfaces as needed
Step 3	Drag answer here	Select Network tab
Step 4	Drag answer here	Specify Zone Name
Step 5	Drag answer here	Select Add
Step 6	Drag answer here	Specify Zone Type

Answer:

Explanation:

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Having Palo Alto Networks certification PCNSA exam certificate is equivalent to your life with a new milestone and the work will be greatly improved. I believe that everyone in the IT area is eager to have it. A lot of people in the discussion said that such a good certificate is difficult to pass and actually the pass rate is quite low. Not having done any efforts of preparation is not easy to pass, after all, Palo Alto Networks certification PCNSA exam requires excellent expertise. Our Prep4cram is a website that can provide you with a shortcut to pass Palo Alto Networks Certification PCNSA Exam. Prep4cram have a training tools of Palo Alto Networks certification PCNSA exam which can ensure you pass Palo Alto Networks certification PCNSA exam and gain certificate, but also can help you save a lot of time. Such a Prep4cram that help you gain such a valuable certificate with less time and less money is very cost-effective for you.

## What is the duration of the PCNSA Exam

- Format: Multiple choices, multiple answers
- Length of Examination: 90 minutes
- Number of Questions: 50

The PCNSA certification exam is a vendor-specific exam that focuses on the implementation, configuration, and management of Palo Alto Networks products and services. PCNSA exam covers a range of topics, including firewall technologies, network security concepts, and the use of Palo Alto Networks products and services to secure networks, endpoints, and cloud environments. PCNSA exam also tests the candidate's ability to troubleshoot issues related to Palo Alto Networks products and services.

Palo Alto Networks PCNSA Certification is a highly respected certification in the network security industry. It demonstrates expertise in Palo Alto Networks network security technologies and provides a competitive edge to professionals in the field. To become a PCNSA, candidates must pass the PCNSA certification exam, which tests their knowledge and skills in areas such as the Palo Alto Networks platform architecture, firewall configuration, security policies, VPN configuration, and network traffic monitoring. With the right preparation, candidates can successfully earn the PCNSA certification and advance their careers in network security.

>> **PCNSA Exam Outline** <<

## **PCNSA New APP Simulations | Actual PCNSA Test**

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### **Palo Alto Networks Certified Network Security Administrator Sample Questions (Q310-Q315):**

#### **NEW QUESTION # 310**

Which license is required to use the Palo Alto Networks built-in IP address EDLs?

- A. WildFire
- **B. Threat Prevention**
- C. SD-Wan
- D. DNS Security

**Answer: B**

Explanation:

Explanation/Reference:

Reference:

[https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-admin/policy/use-an-external-dynamic-list-in-policy/built-in-edls.html#:~:text=With%20an%](https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-admin/policy/use-an-external-dynamic-list-in-policy/built-in-edls.html#:~:text=With%20an%20)

#### **NEW QUESTION # 311**

The administrator profile "SYS01 Admin" is configured with authentication profile "Authentication Sequence SYS01," and the authentication sequence SYS01 has a profile list with four authentication profiles:

- \* Auth Profile LDAP
- \* Auth Profile Radius
- \* Auth Profile Local
- \* Auth Profile TACACS

After a network outage, the LDAP server is no longer reachable. The RADIUS server is still reachable but has lost the "SYS01 Admin" username and password.

What is the "SYS01 Admin" login capability after the outage?

- A. Auth KO because RADIUS server lost user and password for SYS01 Admin
- **B. Auth OK because of the Auth Profile Local**
- C. Auth KO because LDAP server is not reachable
- D. Auth OK because of the Auth Profile TACACS -

**Answer: B**

Explanation:

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/authentication/configure-an-authentication-profile-and-sequence>

### NEW QUESTION # 312

Which two DNS policy actions in the anti-spyware security profile can prevent hacking attacks through DNS queries to malicious domains? (Choose two.)

- A. Sinkhole
- B. Override
- C. Block
- D. Deny

**Answer: A,C**

Explanation:

A DNS policy action is a setting in an Anti-Spyware security profile that defines how the firewall handles DNS queries to malicious domains. A malicious domain is a domain name that is associated with a known threat, such as malware, phishing, or botnet1.

There are four possible DNS policy actions: alert, allow, block, and sinkhole1.

The alert action logs the DNS query and allows it to proceed to the intended destination. This action does not prevent hacking attacks, but only notifies the administrator of the potential threat1.

The allow action allows the DNS query to proceed to the intended destination without logging it. This action does not prevent hacking attacks, but only bypasses the DNS security inspection2.

The block action blocks the DNS query and sends a response to the client with an NXDOMAIN (non-existent domain) error code. This action prevents hacking attacks by preventing the client from resolving the malicious domain1.

The sinkhole action redirects the DNS query to a predefined IP address (the sinkhole IP address) that is under the control of the administrator. This action prevents hacking attacks by isolating the client from the malicious domain and allowing the administrator to monitor and remediate the infected host1.

The override action is not a valid DNS policy action, but a setting in an Anti-Spyware security profile that allows the administrator to create exceptions for specific spyware signatures that they want to override the default action or log settings3.

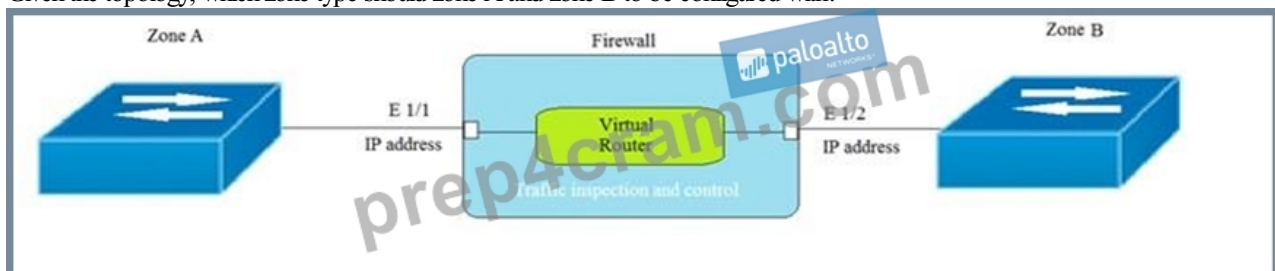
Therefore, the two DNS policy actions that can prevent hacking attacks through DNS queries to malicious domains are block and sinkhole.

References:

1: Enable DNS Security - Palo Alto Networks 2: How To Disable the DNS Security Feature from an Anti-Spyware Profile - Palo Alto Networks 3: Security Profile: Anti-Spyware - Palo Alto Networks

### NEW QUESTION # 313

Given the topology, which zone type should zone A and zone B to be configured with?



- A. Layer2
- B. Layer3
- C. Tap
- D. Virtual Wire

**Answer: B**

### NEW QUESTION # 314

How is the hit count reset on a rule?

