



PCNSA^{Q&As}

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.pass4itsure.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**

A website is unexpectedly allowed due to miscategorization.

What are two ways to resolve this issue for a proper response? (Choose two.)

- A. Identify the URL category being assigned to the website. Edit the active URL Filtering profile and update that category's site access settings to block.
- B. Create a URL category and assign the affected URL. Update the active URL Filtering profile site access setting for the custom URL category to block.
- C. Review the categorization of the website on <https://urlfiltering.paloaltonetworks.com>. Submit for "request change", identifying the appropriate categorization, and wait for confirmation before testing again.
- D. Create a URL category and assign the affected URL. Add a Security policy with a URL category qualifier of the custom URL category below the original policy. Set the policy action to Deny.

Correct Answer: BC

QUESTION 2

Which two Security profile actions can only be applied to DoS Protection profiles? (Choose two.)

- A. Reset-server
- B. Reset-both
- C. SYN cookies
- D. Random Early Drop

Correct Answer: CD

QUESTION 3

Which license must an administrator acquire prior to downloading Antivirus updates for use with the firewall?

- A. URL filtering
- B. Antivirus
- C. WildFire
- D. Threat Prevention

Correct Answer: D



QUESTION 4

An internal host wants to connect to servers of the internet through using source NAT. Which policy is required to enable source NAT on the firewall?

- A. NAT policy with source zone and destination zone specified
- B. post-NAT policy with external source and any destination address
- C. NAT policy with no source of destination zone selected
- D. pre-NAT policy with external source and any destination address

Correct Answer: A

QUESTION 5

Which feature dynamically analyzes and detects malicious content by evaluating various web page details using a series of machine learning (ML) models?

- A. Antivirus Inline ML
- B. URL Filtering Inline ML
- C. Anti-Spyware Inline ML
- D. WildFire Inline ML

Correct Answer: B

[Latest PCNSA Dumps](#)

[PCNSA Study Guide](#)

[PCNSA Brindumps](#)