

Testpassport**Q&A**



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Exam : **PCNSA**

Title : Palo Alto Networks Certified
Network Security
Administrator

Version : DEMO

1.Which statement best describes the use of Policy Optimizer?

- A. Policy Optimizer can display which Security policies have not been used in the last 90 days
- B. Policy Optimizer on a VM-50 firewall can display which Layer 7 App-ID Security policies have unused applications
- C. Policy Optimizer can add or change a Log Forwarding profile for each Security policy selected
- D. Policy Optimizer can be used on a schedule to automatically create a disabled Layer 7 App-ID Security policy for every Layer 4 policy that exists Admins can then manually enable policies they want to keep and delete ones they want to remove

Answer: B

2.Which option lists the attributes that are selectable when setting up an Application filters?

- A. Category, Subcategory, Technology, and Characteristic
- B. Category, Subcategory, Technology, Risk, and Characteristic
- C. Name, Category, Technology, Risk, and Characteristic
- D. Category, Subcategory, Risk, Standard Ports, and Technology

Answer: B

Explanation:

Reference: <https://docs.paloaltonetworks.com/pan-os/7-1/pan-os-web-interface-help/objects/objects-application-filters>

3.Complete the statement. A security profile can block or allow traffic _____

- A. on unknown-tcp or unknown-udp traffic
- B. after it is matched by a security policy that allows traffic
- C. before it is matched by a security policy
- D. after it is matched by a security policy that allows or blocks traffic

Answer: B

Explanation:

Security profiles are objects added to policy rules that are configured with an action of allow.

4.When creating a Source NAT policy, which entry in the Translated Packet tab will display the options Dynamic IP and Port, Dynamic, Static IP, and None?

The screenshot shows the 'NAT Policy Rule' configuration window. It has three tabs: 'General', 'Original Packet', and 'Translated Packet'. The 'Translated Packet' tab is active. It is divided into two sections: 'Source Address Translation' and 'Destination Address Translation'. The 'Source Address Translation' section has four dropdown menus: 'Translation Type', 'Address Type', 'Interface', and 'IP Address'. The 'Destination Address Translation' section has one dropdown menu: 'Translation Type', which is currently set to 'None'. At the bottom right, there are 'OK' and 'Cancel' buttons.

- A. Translation Type
- B. Interface
- C. Address Type
- D. IP Address

Answer: A

5. An administrator would like to determine the default deny action for the application dns-over-https. Which action would yield the information?

- A. View the application details in beacon.paloaltonetworks.com
- B. Check the action for the Security policy matching that traffic
- C. Check the action for the decoder in the antivirus profile
- D. View the application details in Objects > Applications

Answer: B