



Free Questions for PCNSA by certscare

Shared by Britt on 20-10-2022

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Question 1

Question Type: MultipleChoice

Which three interface deployment methods can be used to block traffic flowing through the Palo Alto Networks firewall? (Choose three.)

Options:

- A- Layer 2
- B- Virtual Wire
- C- Tap
- D- Layer 3
- E- HA

Answer:

B, D, E

Question 2

Question Type: MultipleChoice

Given the detailed log information above, what was the result of the firewall traffic inspection?

Device SN: 007251000156341 IP Protocol: udp Log Action: global-logs Generated Time: 2021/08/27 02:02:49 Receive Time: 2021/08/27 02:02:53 Tunnel Type: N/A	Interface: ethernet1/4 NAT IP: 67.230.64.58 NAT Port: 26351 X-Forwarded-For IP: 0.0.0.0	NAT IP: 8.8.4.4 NAT Port: 53
Details		Flags
Threat Type: spyware Threat ID/Name: Phishing:151.156.74in-addr.org ID: 109010001 (View in Threat Vault) Category: dns-phishing Content Version: AppThreat-0-0 Severity: low Repeat Count: 2 File Name: URL: 151.156.74.in-addr.org Partial Hash: 0 Pcap ID: 0 Source UUID: Destination UUID: Dynamic User Group: Network Slice ID: SST Network Slice ID SD: App Category: networking App Subcategory: infrastructure App Technology: network-protocol App Characteristic: used-by-malware/has-known-vulnerability/pervasive-use App Container: App Risk: 3		Captive Portal: <input type="checkbox"/> Proxy Transaction: <input type="checkbox"/> Decrypted: <input type="checkbox"/> Packet Capture: <input type="checkbox"/> Client to Server: <input checked="" type="checkbox"/> Server to Client: <input type="checkbox"/> Tunnel Inspected: <input type="checkbox"/>
		DeviceID
		Source Device Category: Virtual Machine Source Device Profile: VMware Source Device Model: Source Device Vendor: VMware, Inc. Source Device OS Family: Source Device OS Version: Source Device Host: ubuntu-server Source Device MAC: 00:50:56:a2:19:63 Destination Device Category: Destination Device Profile: Destination Device Model:

Options:

- A- It was blocked by the Vulnerability Protection profile action.
- B- It was blocked by the Anti-Virus Security profile action.

C- It was blocked by the Anti-Spyware Profile action.

D- It was blocked by the Security policy action.

Answer:

C

Question 3

Question Type: MultipleChoice

A network administrator is required to use a dynamic routing protocol for network connectivity.

Which three dynamic routing protocols are supported by the NGFW Virtual Router for this purpose? (Choose three.)

Options:

A- RIP

B- OSPF

C- IS-IS

D- EIGRP

E- BGP

Answer:

A, B, E

Question 4

Question Type: MultipleChoice

Which statement best describes the use of Policy Optimizer?

Options:

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:

A

Question 5

Question Type: MultipleChoice

What allows a security administrator to preview the Security policy rules that match new application signatures?

Options:

- A- Review Release Notes
- B- Dynamic Updates-Review Policies
- C- Dynamic Updates-Review App
- D- Policy Optimizer-New App Viewer

Answer:

B

Explanation:

<https://docs.paloaltonetworks.com/pan-os/9-0/pan-os-admin/app-id/manage-new-app-ids-introduced-in-content-releases/review-new-app-id-impact-on-existing-policy-rules>

Question 6

Question Type: MultipleChoice

What must be configured before setting up Credential Phishing Prevention?

Options:

- A- Anti Phishing Block Page
- B- Threat Prevention
- C- Anti Phishing profiles
- D- User-ID

Answer:

A

Explanation:

<https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/threat-prevention/prevent-credential-phishing/set-up-credential-phishing-prevention>

Question 7

Question Type: MultipleChoice

The compliance officer requests that all evasive applications need to be blocked on all perimeter firewalls out to the internet The firewall is configured with two zones;

1. trust for internal networks
2. untrust to the internet

Based on the capabilities of the Palo Alto Networks NGFW, what are two ways to configure a security policy using App-ID to comply with this request? (Choose two)

Options:

- A-** Create a deny rule at the top of the policy from trust to untrust over any service and select evasive as the application
- B-** Create a deny rule at the top of the policy from trust to untrust with service application-default and select evasive as the application.
- C-** Create a deny rule at the top of the policy from trust to untrust over any service and add an application filter with the evasive characteristic.
- D-** Create a deny rule at the top of the policy from trust to untrust with service application-default and add an application filter with the evasive characteristic

Answer:

D

Question 8

Question Type: MultipleChoice

What is considered best practice with regards to committing configuration changes?

Options:

- A-** Disable the automatic commit feature that prioritizes content database installations before committing

- B- Validate configuration changes prior to committing
- C- Wait until all running and pending jobs are finished before committing
- D- Export configuration after each single configuration change performed

Answer:

A

Question 9

Question Type: MultipleChoice

Selecting the option to revert firewall changes will replace what settings?

Options:

- A- the running configuration with settings from the candidate configuration
- B- the device state with settings from another configuration
- C- the candidate configuration with settings from the running configuration
- D- dynamic update scheduler settings

Answer:

C

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