

PCNSA^{Q&As}

Palo Alto Networks Certified Network Security Administrator (PAN-OS 10.0)

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QUESTION 1

Four configuration choices are listed, and each could be used to block access to a specific URL. If you configured each choices to block the sameURL then which choice would be the last to block access to the URL?

- A. EDL in URL Filtering Profile.
- B. Custom URL category in Security Policy rule.
- C. Custom URL category in URL Filtering Profile.
- D. PAN-DB URL category in URL Filtering Profile.

Correct Answer: D

The precedence is from the top down; First Match Wins: 1) Block list: Manually entered blocked URLs Objects - 2) Allow list: Manually entered allowed URLs Objects - 3) Custom URL Categories - 4) Cached Cached: URLs learned from External Dynamic Lists (EDLs) 5) Pre-Defined Categories: PAN-DB or Brightcloud categories.

QUESTION 2

Given the screenshot, what are two correct statements about the logged traffic? (Choose two.)

TYPE	FROM ZONE	TO ZONE	INGRESS I/F	SOURCE	NAT APPLIED	EGRESS L/F	DESTINATION	TO PORT	APPLICATION		SESSION END REASON		ACTION SOURCE	1.1.1.1	A CONTRACTOR OF		LOG TYPE
end	LAN	Internet	ethernet1/2	192,168,200,100	yes	ethernet1/5	198.54.12.97	443	web-browsing	allow	threat	13k	from-policy	default	2.7k	541	traffic

A. The web session was unsuccessfully decrypted.

- B. The traffic was denied by security profile.
- C. The traffic was denied by URL filtering.
- D. The web session was decrypted.

Correct Answer: BD

QUESTION 3

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

Select and Place:



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

Correct Answer:



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

QUESTION 4

A coworker found a USB labeled "confidential in the parking lot. They inserted the drive and it infected their corporate laptop with unknown malware The malware caused the laptop to begin infiltrating corporate data. Which Security Profile feature could have been used to detect the malware on the laptop?

- A. DNS Sinkhole
- B. WildFire Analysis
- C. Antivirus
- D. DoS Protection

Correct Answer: A



The PA AV isnt running on the endpoint. Malware is delivered via USB. S, now only DNS sinkhole can get info about infected endpoints.https://docs.paloaltonetworks.com/pan-os/9-1/pan-os-admin/threat-prevention/use-dns-queries-toidentify-infected-hosts-on-the-network/dns-sinkholing.

QUESTION 5

Which action related to App-ID updates will enable a security administrator to view the existing security policy rule that matches new application signatures?

- A. Review Policies
- B. Review Apps
- C. Pre-analyze
- D. Review App Matches

Correct Answer: A

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

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