



PCNSE^{Q&As}

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QUESTION 1

Which two options prevent the firewall from capturing traffic passing through it? (Choose two.)

- A. The firewall is in multi-vsyst mode.
- B. The traffic is offloaded.
- C. The traffic does not match the packet capture filter.
- D. The firewall's DP CPU is higher than 50%.

Correct Answer: BC

Reference: <https://www.paloaltonetworks.com/documentation/80/pan-os/pan-os/monitoring/take-packet-captures/disable-hardware-offload>

QUESTION 2

Which CLI command is used to simulate traffic going through the firewall and determine which Security policy rule, NAT translation, static route, or PBF rule will be triggered by the traffic?

- A. check
- B. find
- C. test
- D. sim

Correct Answer: C

Reference: <http://www.shanekillen.com/2014/02/palo-alto-useful-cli-commands.html>
<https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA10g000000CIQSCA0>

QUESTION 3

An administrator has configured a pair of firewalls using high availability in Active/Passive mode. Link and Path Monitoring is enabled with the Failure Condition set to "any." There is one link group configured containing member interfaces ethernet1/1 and ethernet1/2 with a Group Failure Condition set to "all."

Which HA state will the Active firewall go into if ethernet1/1 link goes down due to a failure?

- A. Non-functional
- B. Passive
- C. Active-Secondary
- D. Active



Correct Answer: D

QUESTION 4

Given the following snippet of a WildFire submission log. did the end-user get access to the requested information and why or why not?

TYPE	APPLICATION	ACTION	RULE	RULE UUID	BYTES	SEVERITY	CATEGORY	URL CATEGORY LIST	VERDICT
wildfire	smtp-base	allow	Watch Public DNS and SMTP	d96eb449-2...		high			malicious
wildfire	smtp-base	allow	Watch Public DNS and SMTP	d96eb449-2...		high			malicious
wildfire	smtp-base	allow	Watch Public DNS and SMTP	d96eb449-2...		high			malicious
wildfire	smtp-base	allow	Watch Public DNS and SMTP	d96eb449-2...		high			malicious
wildfire	smtp-base	allow	Watch Public DNS and SMTP	d96eb449-2...		high			malicious
file	smtp-base	alert	Watch Public DNS and SMTP	d96eb449-2...		low	any		
file	smtp-base	alert	Watch Public DNS and SMTP	d96eb449-2...		low	any		

- A. Yes. because the action is set to "allow \\\\"
- B. No because WildFire categorized a file with the verdict "malicious"
- C. Yes because the action is set to "alert"
- D. No because WildFire classified the severity as "high."

Correct Answer: A

QUESTION 5

A user's traffic traversing a Palo Alto network's NGFW sometimes can reach <http://www.company.com>. At other times the session times out. At other times the session times out. The NGFW has been configured with a PBF rule that the user traffic matches when it goes to <http://www.company.com>. How can the firewall be configured to automatically disable the PBF rule if the next hop goes down?

- A. Create and add a monitor profile with an action of fail over in the PBF rule in question
- B. Create and add a monitor profile with an action of wait recover in the PBF rule in question
- C. Configure path monitoring for the next hop gateway on the default route in the virtual router
- D. Enable and configure a link monitoring profile for the external interface of the firewall

Correct Answer: A



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