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QUESTION 1

What are the two behavior differences between Highlight Unused Rules and the Rule Usage Hit counter when a firewall is rebooted? (Choose two.)

- A. Rule Usage Hit counter will not be reset
- B. Highlight Unused Rules will highlight all rules.
- C. Highlight Unused Rules will highlight zero rules.
- D. Rule Usage Hit counter will reset.

Correct Answer: AB

QUESTION 2

An administrator creates a custom application containing Layer 7 signatures. The latest application and threat dynamic update is downloaded to the same NGFW. The update contains an application that matches the same traffic signatures as

the custom application.

Which application should be used to identify traffic traversing the NGFW?

- A. Custom application
- B. System logs show an application error and neither signature is used.
- C. Downloaded application
- D. Custom and downloaded application signature files are merged and both are used

Correct Answer: A

QUESTION 3

When a malware-infected host attempts to resolve a known command-and-control server, the traffic matches a security policy with DNS sinkhole enabled, generating a traffic log. What will be the destination IP Address in that log entry?

- A. The IP Address of sinkhole.paloaltonetworks.com
- B. The IP Address of the command-and-control server
- C. The IP Address specified in the sinkhole configuration
- D. The IP Address of one of the external DNS servers identified in the anti-spyware database

Correct Answer: C



<https://live.paloaltonetworks.com/t5/Management-Articles/How-to-Verify-DNS-Sinkhole-Function-is-Working/ta-p/65864> naHYPERLINK
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QUESTION 4

Which is not a valid reason for receiving a decrypt-cert-validation error?

- A. Unsupported HSM
- B. Unknown certificate status
- C. Client authentication
- D. Untrusted issuer

Correct Answer: A

QUESTION 5

Which two methods can be used to verify firewall connectivity to AutoFocus? (Choose two.)

- A. Verify AutoFocus status using CLI.
- B. Check the WebUI Dashboard AutoFocus widget.
- C. Check for WildFire forwarding logs.
- D. Check the license
- E. Verify AutoFocus is enabled below Device Management tab.

Correct Answer: BD

Reference: <https://www.paloaltonetworks.com/documentation/71/pan-os/pan-os/getting-started/enable-autofocus-threat-intelligence>