

JN0-533^{Q&As}

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QUESTION 1

What are two advantages for using the count parameter on a security policy? (Choose two.)

- A. to see any NAT traffic drops for that policy
- B. to see how many times users log in to the ScreenOS device
- C. to count the total number of bytes of traffic for that policy
- D. to see if the policy is temporarily not being used

Correct Answer: CD

QUESTION 2

A ScreenOS device evaluates five primary elements when performing a security policy check on a new session. Which five elements are evaluated?

- A. source IP address, destination IP address, source route, source port, and destination port
- B. source IP address, destination IP address, source port, destination port, and protocol
- C. source IP address, destination IP address, source port, destination port, and payload
- D. destination IP address, source port, destination port, protocol, and payload

Correct Answer: B

QUESTION 3

Which ScreenOS security feature helps protect against port scans and denial of service attacks?

- A. session-based stateful firewall
- B. Screen options
- C. security policies
- D. IPsec VPNs

Correct Answer: B

QUESTION 4

You are building an IPsec VPN and want to authenticate and encrypt the content. Which two Phase 1/ Phase 2 (P1/P2) proposals would achieve this goal? (Choose two.)

A. P1: pre-g5-3des-sha, P2: g5-esp-3des-sha



B. P1: pre-g2-aes128-sha, P2: g5-ah-aes128-sha

C. P1: pre-g5-des-md5, P2: g5-ah-des-md5

D. P1: pre-g2-esp128-sha, P2: g2-esp-aes128-sha

Correct Answer: AD

QUESTION 5

Users on the 10.10.10.0/24 subnet are reporting connectivity problems. While troubleshooting, you see the output shown in the exhibit. What is the cause of the route flapping?

Neighbor(s) on interface ethernet2/1 (Area 0.0.0.0)

IpAddr/IfIndex	RouterId	Pri	State	Opt	Up	StateChg
1.1.1.1	1.1.1.11	1	Full	E	02:08:34	(+6 -0)
1.1.1.2	1.1.1.12	1	Full	E	07:32:56	(+6 -0)
1.1.1.3	1.1.1.13	1	Full	E	21:12:48	(+6 -0)
1.1.1.4	1.1.1.11	1	Full	E	4d;09:06:17	(+6 -0)

- A. The autonomous system (AS) ID is incorrect.
- B. The interface is in the incorrect OSPF area.
- C. A duplicate router ID exists in the network.
- D. The OSPF neighbors have different hold timer values.

Correct Answer: C



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