

JN0-532^{Q&As}

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QUESTION 1

You have created a NAT-src policy that runs between the Private zone and the Public zone. When looking at a session in debug output, the translated address is not what you expected.

What are two explanations? (Choose two.)

- A. A VIP defined on the egress interface is overriding your NAT.
- B. A MIP defined on the egress interface is overriding your NAT.
- C. Your source IP address is outside the range of your IP shift pool.
- D. The source interface is in NAT mode overriding your NAT-src policy.

Correct Answer: BC

QUESTION 2

You have configured NSRP so that session state messages are sent to the backup device. A session is about to timeout on the backup device.

Which statement most correctly describes what happens next?

A. The backup device sends a session sync query message to the primary.

- B. The master device sends a session disconnect message to the backup device.
- C. The session times out with no action from either the backup device or the primary device.
- D. The primary sends a reset timer message to the backup with a time value of 8 times the protocol timeout value.

Correct Answer: A

QUESTION 3

Which of the following protocols is required in order to deploy AutoConnect-VPNs?

A. PKI

- B. OSPF
- C. NSRP
- D. NHRP

Correct Answer: D

QUESTION 4



What is the correct processing order for a routing lookup on a ScreenOS device?

A. Source route; source-interface route; policy-based route on virtual router; policy-based route on zone; policy-based route on interface

B. Source-interface route; source route; policy-based route on interface; policy-based route on zone; policy-based route on virtual router

C. Policy-based route on interface; policy-based route on zone; policy-based route on virtual router; source-interface route; source route

D. Policy-based route on virtual router; policy-based route on zone; policy-based route on interface; source route; source-interface route

Correct Answer: C

QUESTION 5

Which command shows the filter applied to snoop captures?

- A. get snoop
- B. snoop info
- C. get ffilter
- D. get ffilter ip-proto snoop
- Correct Answer: B

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