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QUESTION 1

You have a webserver and a DNS server residing in the same internal DMZ subnet. The public Static NAT addresses for the servers are in the same subnet as the SRX Series devices internet-facing interface. You implement DNS doctoring to ensure remote users can access the webserver.

Which two statements are true in this scenario? (Choose two.)

- A. The DNS doctoring ALG is not enabled by default.
- B. The Proxy ARP feature must be configured.
- C. The DNS doctoring ALG is enabled by default.
- D. The DNS CNAME record is translated.

Correct Answer: BC

QUESTION 2

You have configured three logical tunnel interfaces in a tenant system on an SRX1500 device. When committing the configuration, the commit fails.

In this scenario, what would cause this problem?

- A. There is no GRE tunnel between the tenant system and master system allowing SSH traffic
- B. There is no VPLS switch on the tenant system containing a peer It-0/0/0 interface
- C. The SRX1500 device does not support more than two logical interfaces per tenant system
- D. The SRX1500 device requires a tunnel PIC to allow for logical tunnel interfaces

Correct Answer: B

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/logical-systemsoverview.html

QUESTION 3

You have noticed a high number of TCP-based attacks directed toward your primary edge device. You are asked to configure the IDP feature on your SRX Series device to block this attack. Which two IDP attack objects would you configure to solve this problem? (Choose two.)

- A. Network
- B. Signature
- C. Protocol anomaly
- D. host



Correct Answer: BC

QUESTION 4

You have a remote access VPN where the remote users are using the NCP client. The remote users can access the internal corporate resources as intended; however, traffic that is destined to all other Internet sites is going through the remote access VPN. You want to ensure that only traffic that is destined to the internal corporate resources use the remote access VPN.

Which two actions should you take to accomplish this task? (Choose two.)

- A. Enable the split tunneling feature within the VPN configuration on the SRX Series device
- B. Enable IKEv2 within the VPN configuration on the SRX Series device
- C. Configure the necessary traffic selectors within the VPN configuration on the SRX Series device
- D. Configure split tunneling on the NCP profile on the remote client

Correct Answer: CD

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/security-remote-accessvpns-with-ncp-exclusive-remote-access-client.html

QUESTION 5

An administrator wants to implement persistent NAT for an internal resource so that external hosts are able to initiate communications to the resource, with the internal resource having previously sent packets to the external hosts.

Which configuration setting is used to accomplish this goal?

- A. persistent-nat permit any-remote-host
- B. persistent-nat permit target-host-port
- C. address-persistent
- D. persistent-nat permit target-host

Correct Answer: A

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