



Security, Professional (JNCIP-SEC)

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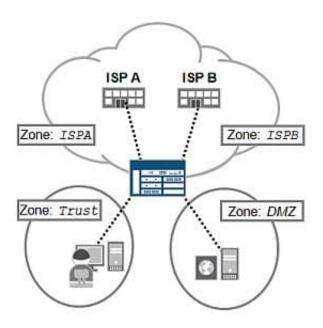


## **QUESTION 1**

Click the Exhibit button.

Referring to the exhibit, which feature allows the hosts in the Trust and DMZ zones to route to either ISP, based on source address?

Exhibit:



- A. source NAT
- B. static NAT
- C. filter-based forwarding
- D. source-based routing

Correct Answer: C

## **QUESTION 2**

Your company is using a dynamic VPN configuration on their SRX device. Your manager asks you to enforce password expiration policies for all VPN users. Which authentication method meets the requirement?

- A. local password database
- B. TACACS+
- C. RADIUS
- D. LDAP
- Correct Answer: D



#### **QUESTION 3**

You are using logical systems to segregate customers. You have a requirement to enable communication between the logical systems. What are two ways to accomplish this goal? (Choose two.)

- A. Use a shared DMZ zone to connect the logical systems together.
- B. Use a virtual tunnel (vt-) interface to connect the logical systems together.
- C. Use an external cable to connect the ports from the two logical systems.
- D. Use an interconnect LSYS to connect the logical systems together.

Correct Answer: CD

#### **QUESTION 4**

You have initiated the download of the IPS signature database on your SRX Series device.

Which command would you use to confirm the download has completed?

- A. request security idp security-package install
- B. request security idp security-package download
- C. request security idp security-package install status
- D. request security idp security-package download status

Correct Answer: D

## **QUESTION 5**

You configured a custom signature attack object to match specific components of an attack:

HTTP-request Pattern .\*\x90 90 90 ... 90 Direction: client-to-server

Which client traffic would be identified as an attack?

A. HTTP GET .\*\x90 90 90 ... 90

- B. HTTP POST .\*\x90 90 90 ... 90
- C. HTTP GET .\*x909090 ... 90
- D. HTTP POST .\*x909090 ... 90

Correct Answer: A



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