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QUESTION 1

You are asked to establish a baseline for your company\\'s network traffic to determine the bandwidth usage per application. You want to undertake this task on the central SRX device that connects all segments together. What are two ways to accomplish this goal? (Choose two.)

A. Configure a mirror port on the SRX device to capture all traffic on a data collection server for further investigation.

B. Use interface packet counters for all permitted and denied traffic and calculate the values using Junos scripts.

C. Send SNMP traps with bandwidth usage to a central SNMP server.

D. Enable AppTrack on the SRX device and configure a remote syslog server to receive AppTrack messages.

Correct Answer: AD

QUESTION 2

You are attempting to establish an IPsec VPN between two SRX devices. However, there is another

device between the SRX devices that does not pass traffic that is using UDP port 4500.

How would you resolve this problem?

- A. Enable NAT-T.
- B. Disable NAT-T.
- C. Disable PAT.
- D. Enable PAT.

Correct Answer: B

QUESTION 3

You are asked to deploy a group VPN between various sites associated with your company. The gateway devices at the remote locations are SRX240 devices. Which two statements about the new deployment are true? (Choose two.)

A. The networks at the various sites must use NAT.

B. The participating endpoints in the group VPN can belong to a chassis cluster.

C. The networks at the various sites cannot use NAT.

D. The participating endpoints in the group VPN cannot be part of a chassis cluster.

Correct Answer: CD



QUESTION 4

You want to implement a hub-and-spoke VPN topology using a single logical interface on the hub. Which st0 interface configuration is correct for the hub device?

```
A. [edit interfaces] user@srx# show st0 { multipoint
unit 0 {
family inet {
address 10.10.10.1/24;
}
}
}
B. [edit interfaces] user@srx# show st0 {
unit 0 {
family inet {
address 10.10.10.1/24;
}
}
}
C. [edit interfaces] user@srx# show st0 {
unit 0 {
point-to-point;
family inet {
address 10.10.10.1/24;
}
}
}
D. [edit interfaces] user@srx# show st0 {
unit 0 {
multipoint;
family inet {
```



address 10.10.10.1/24;

}	
}	
}	
Correct Answer: D	

QUESTION 5

Click the Exhibit button.

Host traffic is traversing through an IPsec tunnel. Users are complaining of intermittent issues with their

connection.

Referring to the exhibit, what is the problem?

Exhibit:



user@srx> show security ipsec security-associations detail ID: 131073 Virtual-system: root, VPN Name: to-remote-SRX Local Gateway: 172.16.32.2, Remote Gateway: 172.16.32.1 Local Identity: ipv4_subnet(any:0, [0..7]=0.0.0.0/0) Remote Identity: ipv4 subnet(any:0, [0..7]=0.0.0.0/C) Version: IKEv1 DF-bit: copy Bind-interface: st0.0 Port: 500, Nego#: 4, Fail#: 0, Def-Del#: 0 Flag: 600a29 Tunnel Down Reason: Config Change Direction: inbound, SPI: 6760f065, AUX-SPI: 0 , VPN Monitoring: -Hard lifetime: Expires in 3149 seconds Lifesize Remaining: Unlimited Scft lifetime: Expires in 2511 seconds Mcde: Tunnel(0 0), Type: dynamic, State: installed Protocol: ESP, Authentication: hmac-md5-96, Encryption: 3des-cbc Arti-replay service: counter-based enabled, Replay window size: 64 Direction: outbound, SPI: 61f997ea, AJX-SPI: 0 , VPN Monitoring: -Hard lifetime: Expires in 3149 seconds Lifesize Remaining: Unlimited Soft lifetime: Expires in 2511 seconds Mode: Tunnel(C O), Type: dynamic, State: installed Protocol: ESP, Authentication: hmac-md5-96, Encryption: 3des-cbc Anti-replay service: counter-based enabled, Replay window size: 64

- A. The tunnel is down due to a configuration change.
- B. The do-not-fragment bit is copied to the tunnel header.
- C. The MSS option on the SYN packet is set to 1300.
- D. The TCP SYN check option is disabled for tunnel traffic.

Correct Answer: B

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