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## **Juniper New JN0-336 Exam Fee: Security, Specialist (JNCIS-SEC) - VCETorrent One of 10 Leading Planform**

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## **Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q92-Q97):**

### **NEW QUESTION # 92**

On an SRX5800, which port is used for chassis cluster out-of-band management?

- A. user-defined
- B. ge-0/0/0
- C. fxp1
- D. Txp0

**Answer: A**

### **NEW QUESTION # 93**

Exhibit

Referring to the exhibit, which two statements are true? (Choose two.)

- A. Nancy is a member of the Active Directory sales group.
- B. Nancy logged in to the juniper.net Active Directory domain.
- C. The IP address of Nancy's client PC is 172.25.11.
- D. The IP address of the authenticating domain controller is 172.25.11.140.

**Answer: B,D**

#### NEW QUESTION # 94

Which two statements are correct about App Track? (Choose two.)

- A. App Track collects traffic flow information including byte, packet, and duration statistics.
- B. App Track can be configured for any defined logical system on an SRX Series device.
- C. App Track can only be configured in the main logical system on an SRX Series device.
- D. App Track identifies and blocks traffic flows that might be malicious regardless of the ports being used.

**Answer: A,B**

Explanation:

AppTrack is a feature that allows you to monitor and analyze the application traffic on your SRX Series device. It can be configured for any defined logical system, which is a virtual router or switch within a physical device. AppTrack collects statistics such as bytes, packets, and duration for each application flow and displays them in reports or logs. AppTrack does not identify or block malicious traffic, that is the function of AppSecure or IDP/IPS. Reference: = JNCIS-SEC Certification, Open Learning - Security, Specialist (JNCIS-SEC), Application Security Theory

#### NEW QUESTION # 95

Exhibit

Referring to the exhibit, what do you determine about the status of the cluster.

- A. Node 2 is down.
- B. Node 1 is down
- C. There are no issues with the cluster.
- D. Both nodes determine that they are in a primary state.

**Answer: B**

#### NEW QUESTION # 96

Which two statements are correct about a reth LAG? (Choose two.)

- A. You should have two or more interfaces.
- B. Links must have the same speed and duplex setting.
- C. You must have a "minimum-links" statement value of two.
- D. Links must use the same cable type

**Answer: A,B**

Explanation:

A reth LAG is a redundant Ethernet link aggregation group that combines multiple physical interfaces into a single logical interface in a chassis cluster. A reth LAG provides load balancing and redundancy for traffic within or between redundancy groups. Two statements that are correct about a reth LAG are:

Links must have the same speed and duplex setting: To form a reth LAG, the physical interfaces must have the same speed and duplex setting. This ensures that the links can operate at the same capacity and avoid performance issues or errors.

You should have two or more interfaces: To create a reth LAG, you need to have at least two physical interfaces. One interface should be connected to node 0 and the other interface should be connected to node 1. You can also have more than two interfaces in a reth LAG for increased bandwidth and redundancy.

Reference: = Configuring Redundant Ethernet Interfaces, [Understanding Redundant Ethernet Interfaces]



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