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## Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q93-Q98):

### NEW QUESTION # 93

Which two statements are correct about the Junos IPS feature? (Choose two.)

- A. IPS uses sandboxing to detect unknown attacks.
- B. IPS uses protocol anomaly rules to detect unknown attacks.
- C. IPS is integrated as a security service on SRX Series devices.
- D. IPS is a standalone platform running on dedicated hardware or as a virtual device.

**Answer: B,C**

Explanation:

Junos IPS is a feature that provides intrusion prevention and detection services on SRX Series devices.

It monitors network traffic and compares it against predefined signatures or custom rules to identify and block malicious or unwanted packets. Two statements that are correct about the Junos IPS feature are:

IPS is integrated as a security service on SRX Series devices: Junos IPS is not a separate platform or device, but a security service that runs on SRX Series firewalls. It can be enabled and configured as part of the security policy on the SRX Series device and applied to specific zones, interfaces, or traffic flows.

IPS uses protocol anomaly rules to detect unknown attacks: Junos IPS uses two types of rules to detect attacks: signature rules and protocol anomaly rules. Signature rules match traffic against known attack patterns or signatures and block them based on predefined actions. Protocol anomaly rules detect deviations from the expected behavior or structure of common protocols, such as TCP, UDP, ICMP, etc.

Protocol anomaly rules can help identify unknown or zero-day attacks that may not have a signature yet.

Reference: = Intrusion Detection and Prevention Feature Guide for Security Devices, Understanding Intrusion Detection and Prevention for SRX Series Devices, Understanding Signature Rules and Protocol Anomaly Rules

#### NEW QUESTION # 94

On an SRX Series firewall, what are two ways that Encrypted Traffic Insights assess the threat of the traffic? (Choose two.)

- A. It reviews the timing and frequency of the connections.
- B. It validates the certificates used.
- C. It decrypts the file in a sandbox.
- D. It decrypts the data to validate the hash.

**Answer: A,B**

Explanation:

Encrypted Traffic Insights is a feature that enables the SRX Series firewall and the ATP Cloud to detect malicious threats that are hidden in encrypted traffic without decrypting the traffic. It does so by analyzing the metadata and connection patterns of the encrypted sessions.

Two ways that Encrypted Traffic Insights assess the threat of the traffic are:

It validates the certificates used: The SRX Series firewall extracts the server certificate from the encrypted session and compares its signature with a blocklist of known malicious certificates provided by ATP Cloud. If there is a match, the session is blocked and reported as a threat.

It reviews the timing and frequency of the connections: The SRX Series firewall sends the connection details, such as source and destination IP addresses, ports, protocols, and timestamps, to ATP Cloud.

ATP Cloud applies behavior analysis and machine learning algorithms to detect anomalous or suspicious patterns of connections, such as high frequency, low duration, or unusual timing. Reference: = Juniper Networks Expands Connected Security Portfolio with Encrypted Traffic Analysis for Juniper Advanced Threat Prevention and SecIntel for Mist Wireless, Encrypted Traffic Insights Overview, Configure Encrypted Traffic Insights

#### NEW QUESTION # 95

Exhibit

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

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

**Answer: A**

### NEW QUESTION # 96

You are asked to implement IPS on your SRX Series device.

In this scenario, which two tasks must be completed before a configuration will work? (Choose two.)

- A. Reboot the SRX Series device.
- B. Enroll the SRX Series device with Juniper ATP Cloud.
- C. Download the IPS signature database.
- D. Install the IPS signature database.

**Answer: C,D**

Explanation:

The two tasks that must be completed before a configuration for IPS on an SRX Series device will work are downloading the IPS signature database and installing the IPS signature database. The Security, Specialist (JNCIS-SEC) Study guide provides further information on how to download and install the IPS signature database. Enrolling the SRX Series device with Juniper ATP Cloud is not necessary to make a configuration work, and rebooting the SRX Series device is not required either.

### NEW QUESTION # 97

You are troubleshooting unexpected issues on your JIMS server due to out of order event log timestamps.

Which action should you take to solve this issue?

- A. Enable time synchronization on the client devices.
- B. Enable time synchronization on the domain controllers.
- C. Enable time synchronization on the JIMS server.
- D. Enable time synchronization on the SRX Series devices.

**Answer: B**

Explanation:

To solve the issue of out of order event log timestamps on your JIMS server, you should enable time synchronization on the domain controllers. JIMS (Juniper Identity Management Service) is a Windows service that collects user, device, and group information from Active Directory domains or syslog sources and provides it to SRX Series devices and CSO for identity-based security policies. JIMS relies on the timestamps of the event logs generated by the domain controllers to track user logins, logouts, and IP address changes. If the domain controllers have different or inaccurate clocks, the event logs may have out of order or incorrect timestamps, which can cause JIMS to miss or misinterpret some events and affect its accuracy and performance. Therefore, you should ensure that all the domain controllers in your network are synchronized with a reliable time source, such as an NTP server or a Windows Time service. Reference: = Juniper Identity Management Service User Guide, Juniper Identity Management Service Feature Guide, Configure JIMS Collector to Get Microsoft Event Logs, Considerations for timestamps in centralized logging platforms

### NEW QUESTION # 98

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