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## Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q69-Q74):

### NEW QUESTION # 69

You are configuring logging for a security policy.

In this scenario, in which two situations would log entries be generated? (Choose two.)

- A. every 60 seconds
- B. at session initialization
- C. every 10 minutes
- D. at session close

**Answer: B,D**

Explanation:

Log entries would be generated in two situations: at session initialization and at session close. At session initialization, the log entry would include details about the connection, such as the source and destination IP addresses, the service being used, and the action taken by the security policy. At session close, the log entry would include details about the connection, such as the duration of the session, the bytes sent/received, and the action taken by the security policy. For more information, you can refer to the Juniper Security documentation at

[https://www.juniper.net/documentation/en\\_US/junos/topics/reference/configuration-statement/security-log-co](https://www.juniper.net/documentation/en_US/junos/topics/reference/configuration-statement/security-log-co)

### NEW QUESTION # 70

You enable chassis clustering on two devices and assign a cluster ID and a node ID to each device.

In this scenario, what is the correct order for rebooting the devices?

- A. Reboot only the secondary device since the primary will assign itself the correct cluster and node ID.
- B. Reboot the secondary device, then the primary device.
- C. Reboot the primary device, then the secondary device.
- D. Reboot only the primary device since the secondary will assign itself the correct cluster and node ID.

**Answer: B**

Explanation:

When chassis clustering is enabled and IDs are assigned, it is typically recommended to first reboot the secondary device. This allows the secondary device to fully integrate and recognize its role and settings within the cluster without affecting the ongoing traffic that the primary device might be handling.

Once the secondary device has successfully rebooted and is operational within the cluster, the primary device can then be rebooted. This ensures that the primary device's reboot does not cause any network downtime, as the secondary device, now fully operational, can take over the traffic and roles as needed.

### NEW QUESTION # 71

Which two statements about SRX Series device chassis clusters are correct? (Choose two.)

- A. The chassis cluster data plane is connected with revenue ports.
- B. The chassis cluster can contain a maximum of three devices.
- C. The chassis cluster data plane is connected with SPC ports.
- D. The chassis cluster can contain a maximum of two devices.

**Answer: A,D**

Explanation:

Two statements that are correct about SRX Series device chassis clusters are:

The chassis cluster data plane is connected with revenue ports: A chassis cluster is a high-availability feature that groups two identical SRX Series devices into a cluster that acts as a single device. The cluster has two types of links: control links and fabric links. The control links are used for exchanging heartbeat messages and configuration synchronization between the nodes. The fabric links are used for forwarding data traffic between the nodes. The fabric links are connected with revenue ports, which are regular Ethernet interfaces that can also be used for normal traffic when not in cluster mode.

The chassis cluster can contain a maximum of two devices: A chassis cluster can only consist of two nodes: node 0 and node 1. The nodes must be the same model, have the same hardware configuration, run the same software version, and have the same license keys. The nodes share a common configuration and act as backup for each other in case of failure.

Reference: = Configuring Chassis Clustering on SRX Series Devices, SRX Series Chassis Cluster Configuration Overview, Connecting SRX Series Firewalls to Create a Chassis Cluster

## NEW QUESTION # 72

Click the Exhibit button.

You are asked to create a security policy that will automatically add infected hosts to the infected hosts feed and block further communication through the SRX Series device.

What needs to be added to this configuration to complete this task?

- A. Add a match rule to the security policy with an appropriate threat level.
- B. Add an action to the permit portion of the security policy.
- C. Add logging to the permit portion of the security policy.
- D. Add a security intelligence policy to the permit portion of the security policy.

**Answer: D**

Explanation:

To create a security policy that will automatically add infected hosts to the infected hosts feed and block further communication through the SRX Series device, you need to add a security intelligence policy to the permit portion of the security policy. A security intelligence policy is a policy that allows you to block or monitor traffic from malicious sources based on threat intelligence feeds from Juniper ATP Cloud or other providers. One of the feeds that you can use is the Infected-Hosts feed, which contains IP addresses of hosts that are infected with malware and communicate with command-and-control servers.

You can create a profile and a rule for the Infected-Hosts feed and specify the threat level and the action to take for the infected hosts. Then, you can link the security intelligence policy with the firewall policy and apply it to the traffic that you want to protect.

Reference: = Security Intelligence Overview, Configuring Security Intelligence Policy, Configure the Security Intelligence Policy on the SRX Series Device

## NEW QUESTION # 73

You are preparing a proposal for a new customer who has submitted the following requirements for a vSRX deployment:

- globally distributed,
- rapid provisioning,
- scale based on demand,
- and low CapEx.

Which solution satisfies these requirements?

- A. AWS
- B. VMWare ESXi
- C. Network Director
- D. Juniper ATP Cloud

**Answer: A**

Explanation:

The solution that satisfies the requirements for a vSRX deployment is AWS. AWS (Amazon Web Services) is a cloud computing platform that provides on-demand services such as infrastructure, platform, software, and database as a service. AWS is globally distributed, meaning that it has data centers in multiple regions around the world. AWS also allows rapid provisioning, meaning that you can launch vSRX instances in minutes using preconfigured Amazon Machine Images (AMIs) or custom templates. AWS also enables scaling based on demand, meaning that you can adjust the number and size of vSRX instances according to your network traffic and performance needs. AWS also has low CapEx (capital expenditure), meaning that you only pay for what you use and do not need to invest in hardware or maintenance costs.

### NEW QUESTION # 74

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