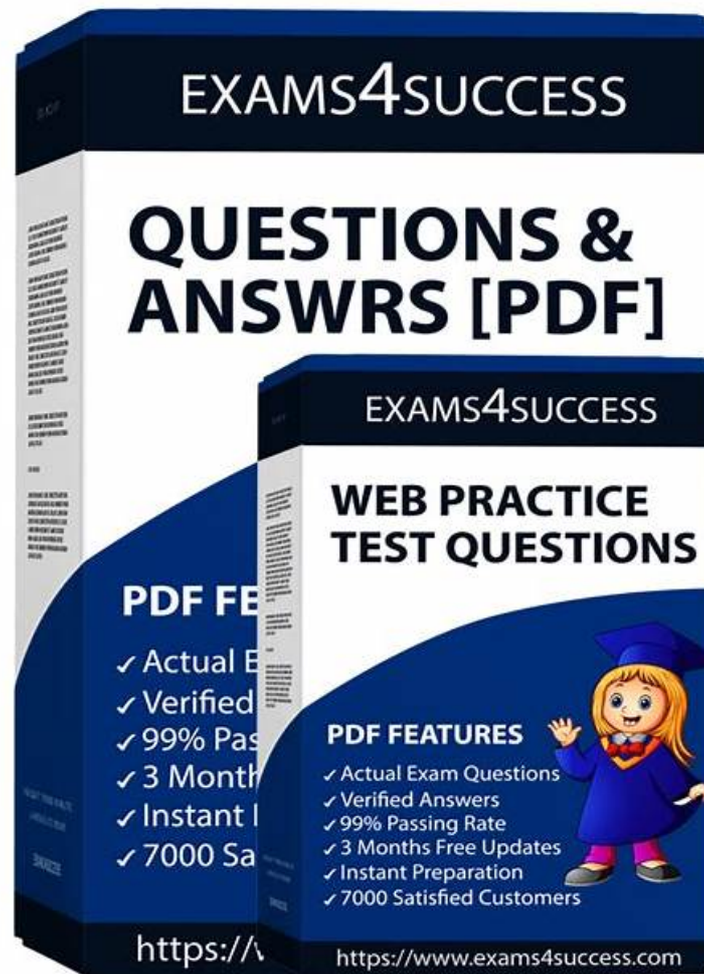


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Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q99-Q104):

NEW QUESTION # 99

What are two types of system logs that Junos generates? (Choose two.)

- A. control plane logs
- B. data plane logs
- C. SQL log files
- D. system core dump files

Answer: A,B

Explanation:

The two types of system logs that Junos generates are control plane logs and data plane logs. Control plane logs are generated by the Junos operating system and contain system-level events such as system startup and shutdown, configuration changes, and system alarms. Data plane logs are generated by the network protocol processes and contain messages about the status of the network and its components, such as routing, firewall, NAT, and IPS. SQL log files and system core dump files are not types of system logs generated by Junos.

NEW QUESTION # 100

While working on an SRX firewall, you execute the `show security policies policy-name <name> detail` command. Which function does this command accomplish?

- A. It displays details about the default security policy.
- B. It identifies the different custom policies enabled.
- C. It shows the system log files for the local SRX Series device.
- D. It shows policy counters for a configured policy.

Answer: D

Explanation:

The function that the `show security policies policy-name <name> detail` command accomplishes is showing policy counters for a configured policy. Policy counters are statistics that indicate how many times a policy has been matched by traffic and what actions have been taken by the policy. Policy counters can help you monitor and troubleshoot the performance and effectiveness of your security policies. The `show security policies policy-name <name> detail` command displays detailed information about a specific policy, such as its source zone, destination zone, description, state, hit count, byte count, packet count, action count, and session count.

Reference: = show security policies, show security policies information, [SRX] How to troubleshoot a security policy that is not passing data

NEW QUESTION # 101

Which two statements are true about the fab interface in a chassis cluster? (Choose two.)

- A. The fab link does not support fragmentation.
- B. The Junos OS supports only one fab link.
- C. The fab link supports traditional interface features.
- D. The physical interface for the fab link must be specified in the configuration.

Answer: A,D

Explanation:

The fabric link, used for data traffic synchronization between cluster nodes, is designed to handle packets at full size. It does not support packet fragmentation, which means that packets should be sized appropriately to avoid issues related to packet size limitations on the fab interface.

For chassis clustering, the specific physical interfaces used as fabric links (fab links) must be explicitly defined in the configuration. This specification is crucial to ensure proper data flow between nodes for state synchronization and other clustering functions.

NEW QUESTION # 102

You want to manually failover the primary Routing Engine in an SRX Series high availability cluster pair. Which step is necessary to accomplish this task?

- A. Issue the set chassis cluster disable reboot command on the primary node.
- B. Implement the control link recover/ solution before adjusting the priorities.
- C. Manually request the failover and identify the secondary node
- D. Adjust the priority in the configuration on the secondary node.

Answer: C

Explanation:

This step involves issuing a command to manually initiate a failover from the primary Routing Engine to the secondary. This can typically be done using a command like request chassis cluster failover redundancy-group <group-number> node <node-id>, where <group-number> is the redundancy group you are failing over, and <node-id> specifies the node to which you want to failover (usually the secondary node). This command forces the designated node to take over as primary for the specified redundancy group.

NEW QUESTION # 103

You administer a JSA host and want to include a rule that sets a threshold for excessive firewall denies and sends an SNMP trap after receiving related syslog messages from an SRX Series firewall.

Which JSA rule type satisfies this requirement?

- A. common
- B. flow
- C. event
- D. offense

Answer: D

Explanation:

An offense rule in JSA is designed to aggregate multiple events or log entries based on specified criteria into a single offense, which can then trigger responses such as notifications or actions like sending an SNMP trap. This type of rule is well-suited for scenarios where you need to monitor for patterns or rates of events, such as excessive firewall denies, and take action when these exceed defined thresholds.

Offense rules can analyze both event and flow data, making them highly versatile for comprehensive security monitoring.

NEW QUESTION # 104

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Which one of the following is a standards-based protocol that can be used to JN0-336 discover and collect information about connected devices, A synopsis of the information security policy should be available upon request to clients.

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