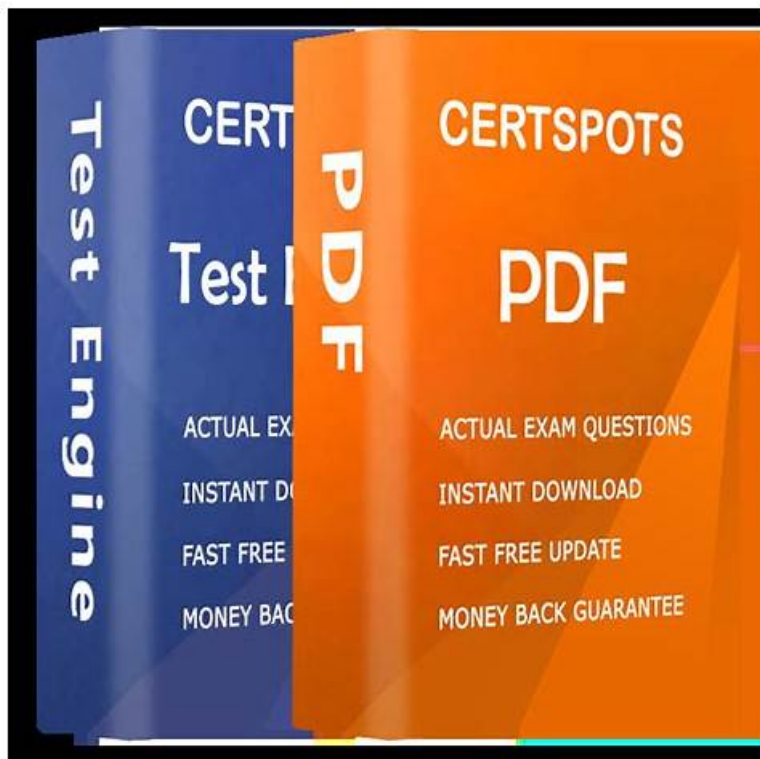


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Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q24-Q29):

NEW QUESTION # 24

You are implementing an SRX Series device at a branch office that has low bandwidth and also uses a cloud-based VoIP solution with an outbound policy that permits all traffic.

Which service would you implement at your edge device to prioritize VoIP traffic in this scenario?

- A. AppQoS
- B. AppQoE
- C. SIP ALG
- D. AppFW

Answer: A

Explanation:

The service that you would implement at your edge device to prioritize VoIP traffic in this scenario is AppQoS. AppQoS is a feature that enables you to allocate bandwidth and prioritize traffic based on application signatures or custom rules. AppQoS can enhance the quality of service and experience for critical or latency-sensitive applications, such as VoIP. You can configure AppQoS policies to assign different classes of service (CoS) values or queue numbers to different applications or traffic flows. You can also define bandwidth limits, guarantees, or bursts for each class or queue. Reference: = [Application Quality of Service Overview], [Configuring Application Quality of Service]

NEW QUESTION # 25

Which two statements are correct about a policy scheduler? (Choose two.)

- A. A policy scheduler can be dynamically activated based on traffic flow volumes.
- B. A policy scheduler determines the time frame that a security policy is actively evaluated.
- C. A policy scheduler can be defined using a daily schedule.
- D. A policy scheduler can only be applied when using the policy-rematch feature.

Answer: B,C

Explanation:

A policy scheduler is a feature that allows a security policy to be activated or deactivated for a specified time period. You can define schedulers for a single or recurrent time slot within which a policy is active.

Two statements that are correct about a policy scheduler are:

A policy scheduler can be defined using a daily schedule: You can configure a scheduler to be active every day for a certain time interval, such as from 8:00 AM to 5:00 PM. You can also exclude specific days from the daily schedule, such as weekends or holidays.

A policy scheduler determines the time frame that a security policy is actively evaluated: When you associate a scheduler with a security policy, the policy is only available for policy lookup during the time frame specified by the scheduler. When the scheduler is off, the policy is inactive and cannot be matched by any traffic.

Reference: = Scheduling Security Policies, Configuring Schedulers for a Daily Schedule Excluding One Day

NEW QUESTION # 26

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

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

Answer: B,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 # 27

A client has attempted communication with a known command-and-control server and it has reached the configured threat level threshold.

Which feed will the clients IP address be automatically added to in this situation?

- A. the allowlist and blocklist feed
- B. the command-and-control cloud feed
- C. the custom cloud feed
- D. the infected host cloud feed

Answer: D

Explanation:

Infected hosts are internal hosts that have been compromised by malware and are communicating with external C&C servers³. Juniper ATP Cloud provides infected host feeds that list internal IP addresses or subnets of infected hosts along with a threat level³. Once the Juniper ATP Cloud global threshold for an infected host is met, that host is added to the infected host feed and assigned a threat level of 10 by the cloud⁴. You can also configure your SRX Series device to block traffic from these IP addresses using security policies⁴.

NEW QUESTION # 28

Which two devices would you use for DDoS protection with Policy Enforcer? (Choose two.)

- A. vQFX
- B. vMX
- C. QFX
- D. MX

Answer: B,D

Explanation:

The MX and vMX devices can be used for DDoS protection with Policy Enforcer. Policy Enforcer is a Juniper Networks solution that provides real-time protection from DDoS attacks. It can be used to detect and block malicious traffic, and also provides granular control over user access and policy enforcement.

The MX and vMX devices are well-suited for use with Policy Enforcer due to their high-performance hardware and advanced security features.

NEW QUESTION # 29

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