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Juniper Security, Specialist (JNCIS-SEC) Sample Questions (Q40-Q45):

NEW QUESTION # 40

Click the Exhibit button.

```
[edit security policies from-zone Trust to-zone Untrust]
user@srx# show
policy ATP-Protect {
    match {
        source-address Internal-Hosts;
        destination-address any;
        application [ junos-http junos-https ];
    }
    then {
        permit {
            application-services {
                ssl-proxy {
                    profile-name SSL-Proxy-Profile-1;
                }
                advanced-anti-malware-policy Malware-Policy;
            }
        }
    }
}
[edit security policies from-zone Trust to-zone Untrust]
user@srx#
```

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 a security intelligence policy to the permit portion of the security policy.**
- C. Add an action to the permit portion of the security policy.
- D. Add logging to the permit portion of the security policy.

Answer: B

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 # 41

Which two statements are correct about Juniper ATP Cloud? (Choose two.)

- A. Once the target threshold is met, Juniper ATP Cloud continues looking for threats from 0 to 5 minutes.
- B. The threat levels range from 0-10.
- C. Once the target threshold is met, Juniper ATP Cloud continues looking for threats levels range from 0 to 10 minutes.
- D. The threat levels range from 0-100.

Answer: B,D

Explanation:

In many threat intelligence and evaluation systems, including Juniper ATP Cloud, the threat levels are often scored on a scale to provide a quick reference of the potential risk associated with a threat. A common range for these threat levels is from 0 to 10, with 0 representing minimal or no threat and 10 representing a severe threat.

Alternatively, some systems may use a more granular scoring system ranging from 0 to 100, providing a more nuanced assessment of threat levels. This range allows for finer differentiation between the levels of threat severity.

NEW QUESTION # 42

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

Answer: A

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 # 43

You want to permit access to an application but block application sub. Which two security policy features provide this capability? (Choose two.)

- A. APPID
- B. URL filtering
- C. content filtering
- D. micro application detection

Answer: A,D

Explanation:

Micro application detection is a feature that enables more granular control over applications by identifying and taking action on sub-features or specific behaviors within an application. For example, allowing access to Facebook while blocking Facebook Chat. Application Identification (APPID) is a feature that identifies and controls applications based on their traffic patterns and characteristics. APPID can be configured to recognize not only the main application but also its various subcomponents, allowing for precise control over what is allowed or blocked.

NEW QUESTION # 44

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

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

Answer: D

NEW QUESTION # 45

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