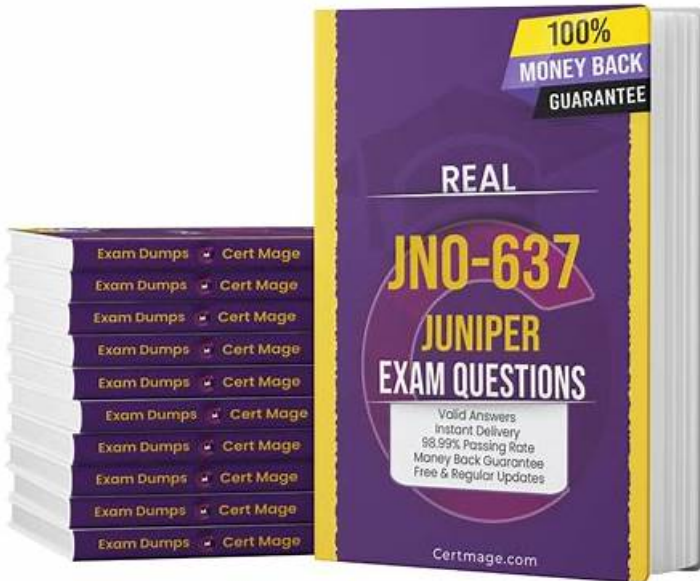


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Juniper JN0-637 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Troubleshooting Security Policies and Security Zones: This topic assesses the skills of networking professionals in troubleshooting and monitoring security policies and zones using tools like logging and tracing.

Topic 2	<ul style="list-style-type: none"> Layer 2 Security: It covers Layer 2 Security concepts and requires candidates to configure or monitor related scenarios.
Topic 3	<ul style="list-style-type: none"> Automated Threat Mitigation: This topic covers Automated Threat Mitigation concepts and emphasizes implementing and managing threat mitigation strategies.
Topic 4	<ul style="list-style-type: none"> Advanced Network Address Translation (NAT): This section evaluates networking professionals' expertise in advanced NAT functionalities and their ability to manage complex NAT scenarios.

Juniper Security, Professional (JNCIP-SEC) Sample Questions (Q52-Q57):

NEW QUESTION # 52

Exhibit

You configure Source NAT using a pool of addresses that are in the same subnet range as the external ge-0/0/0 interface on your vSRX device. Traffic that is exiting the internal network can reach external destinations, but the return traffic is being dropped by the service provider router.

Referring to the exhibit, what must be enabled on the vSRX device to solve this problem?

- A. Proxy ARP
- B. STUN
- C. Persistent NAT
- D. DNS Doctoring

Answer: D

NEW QUESTION # 53

Which two security intelligence feed types are supported?

- A. infected host feed
- B. Command and Control feed
- C. custom feeds
- D. malicious URL feed

Answer: A,C

Explanation:

The two security intelligence feed types that are supported are:

A) Infected host feed. An infected host feed is a security intelligence feed that contains the IP addresses of hosts that are infected by malware or compromised by attackers. The SRX Series device can download the infected host feed from the Juniper ATP Cloud or generate its own infected host feed based on the detection events from IDP. The SRX Series device can use the infected host feed to block or quarantine the traffic to or from the infected hosts based on the security policies1.

B) Command and Control feed. A command and control feed is a security intelligence feed that contains the IP addresses of servers that are used by malware or attackers to communicate with infected hosts.

The SRX Series device can download the command and control feed from the Juniper ATP Cloud or generate its own command and control feed based on the detection events from IDP. The SRX Series device can use the command and control feed to block or log the traffic to or from the command and control servers based on the security policies2.

The other options are incorrect because:

C) Custom feeds. Custom feeds are not a security intelligence feed type, but a feature that allows you to create your own security intelligence feeds based on your own criteria and sources. You can configure custom feeds by using the Junos Space Security Director or the CLI. Custom feeds are not supported by the Juniper ATP Cloud or the IDP3.

D) Malicious URL feed. Malicious URL feed is not a security intelligence feed type, but a feature that allows you to block or log the traffic to or from malicious URLs based on the security policies. The SRX Series device can download the malicious URL feed from the Juniper ATP Cloud or the Juniper Threat Labs. Malicious URL feed is not supported by the IDP4.

Reference: Infected Host Feed Overview Command and Control Feed Overview Custom Feed Overview Malicious URL Feed Overview

NEW QUESTION # 54

Regarding IPsec CoS-based VPNs, what is the number of IPsec SAs associated with a peer based upon?

- A. The number of forwarding classes configured for the VPN.
- B. The number of traffic selectors configured for the VPN.
- C. The number of CoS queues configured for the VPN.
- D. The number of classifiers configured for the VPN.

Answer: B

NEW QUESTION # 55

You want to deploy two vSRX instances in different public cloud providers to provide redundant security services for your network. Layer 2 connectivity between the two vSRX instances is not possible.

What would you configure on the vSRX instances to accomplish this task?

- A. Multinode HA
- B. Chassis cluster
- C. Secure wire
- D. Virtual chassis

Answer: A

NEW QUESTION # 56

Exhibit

You are implementing filter-based forwarding to send traffic from the 172.25.0.0/24 network through ISP-1 while sending all other traffic through your connection to ISP-2. Your ge-0/0/1 interface connects to two networks, including the 172.25.0.0/24 network. You have implemented the configuration shown in the exhibit. The traffic from the 172.25.0.0/24 network is being forwarded as expected to 172.20.0.2, however traffic from the other network (172.25.1.0/24) is not being forwarded to the upstream 172.21.0.2 neighbor.

In this scenario, which action will solve this problem?

- A. You must specify that the 172.25.1.1/24 IP address is the primary address on the ge-0/0/1 interface.
- B. You must create the static default route to neighbor 172.21.0.2 under the ISP-1 routing instance hierarchy.
- C. You must apply the firewall filter to the lo0 interface when using filter-based forwarding.
- D. You must add another term to the firewall filter to accept the traffic from the 172.25.1.0/24 network.

Answer: B

NEW QUESTION # 57

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