

JN0-636^{Q&As}

Service Provider Routing and Switching Professional (JNCIP-SP)

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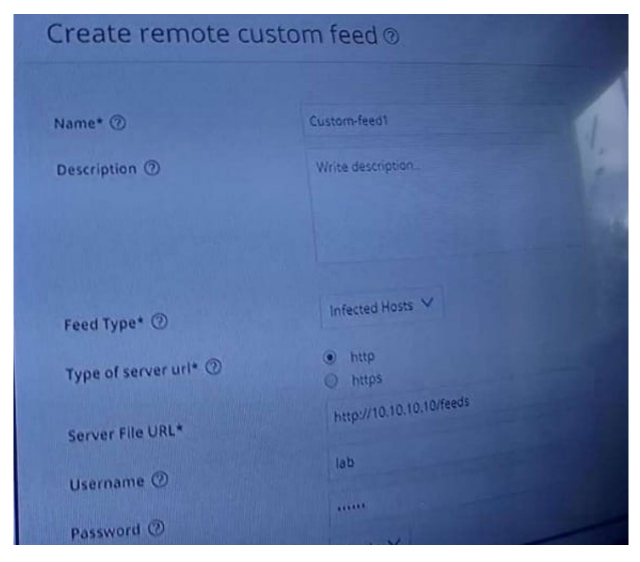
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QUESTION 1

Exhibit.



Referring to the exhibit, which two statements are true? (Choose two.)

- A. Juniper Networks will not investigate false positives generated by this custom feed.
- B. The custom infected hosts feed will not overwrite the Sky ATP infected host\\'s feed.
- C. The custom infected hosts feed will overwrite the Sky ATP infected host\\'s feed.
- D. Juniper Networks will investigate false positives generated by this custom feed.

Correct Answer: AC

Explanation: https://www.juniper.net/documentation/en_US/junos-space18.1/policy-enforcer/topics/task/configuration/junos-space-policyenforcer-custom-feeds-infected-host- configure.html

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QUESTION 2

Exhibit

```
May 23 05:20:34 Vendor-Id: 0 Attribute Type:Reply-Message(18) Value:string-type
Length:36
May 23 05:20:34 authd_radius_parse_message:generic-type:18
May 23 05:20:34 Vendor-Id: 0 Attribute Type:Reply-Message(18) Value:string-type
Length:15
May 23 05:20:34 authd_radius_parse_message:generic-type:18
May 23 05:20:34 Framework - module(radius) return: FAILURE
```

You configure a traceoptions file called radius on your returns the output shown in the exhibit What is the source of the problem?

- A. An incorrect password is being used.
- B. The authentication order is misconfigured.
- C. The RADIUS server IP address is unreachable.
- D. The RADIUS server suffered a hardware failure.

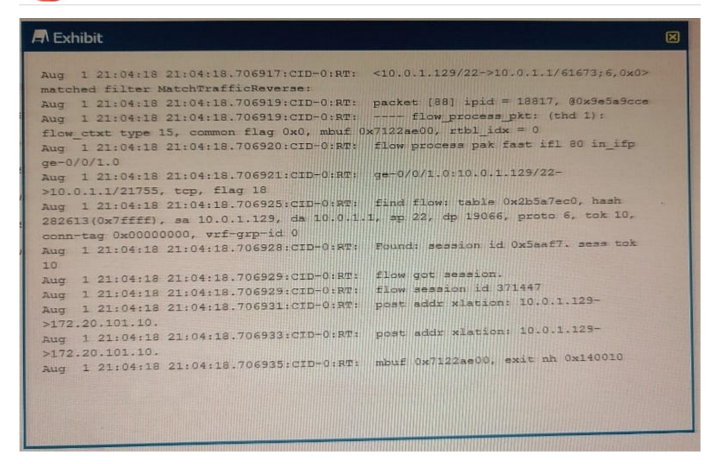
Correct Answer: D

QUESTION 3

Exhibit You are using trace options to verity NAT session information on your SRX Series device Referring to the exhibit, which two statements are correct? (Choose two.)

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- A. This packet is part of an existing session.
- B. The SRX device is changing the source address on this packet from
- C. This is the first packet in the session
- D. The SRX device is changing the destination address on this packet 10.0.1 1 to 172 20.101.10.

Correct Answer: CD

QUESTION 4

You want to enforce I DP policies on HTTP traffic.

In this scenario, which two actions must be performed on your SRX Series device? (Choose two)

- A. Choose an attacks type in the predefined-attacks-group HTTP-All.
- B. Disable screen options on the Untrust zone.
- C. Specify an action of None.
- D. Match on application junos-http.

Correct Answer: AD

Explanation: To enforce IDP policies on HTTP traffic on an SRX Series device, the following actions must be



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performed:

Choose an attacks type in the predefined-attacks-group HTTP-All: This allows the SRX Series device to match on specific types of attacks that can occur within HTTP traffic. For example, it can match on SQL injection or cross-site scripting

(XSS) attacks.

Match on application junos-http: This allows the SRX Series device to match on HTTP traffic specifically, as opposed to other types of traffic. It is necessary to properly identify the traffic that needs to be protected. Disabling screen options on

the Untrust zone and specifying an action of None are not necessary to enforce IDP policies on HTTP traffic. The first one is a feature used to prevent certain types of attacks, the second one is used to take no action in case of a match.

QUESTION 5

Which method does an SRX Series device in transparent mode use to learn about unknown devices in a network?

A. LLDP-MED

B. IGMP snooping

C. RSTP

D. packet flooding

Correct Answer: D

Explanation: The SRX Series device in transparent mode uses packet flooding to learn about unknown devices in a network. Packet flooding is a process wherein the device sends out packets to every device it knows about or suspects in the network. When the packets are returned, the device can identify and classify the unknown devices in the network.

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