

# JN0-636<sup>Q&As</sup>

Service Provider Routing and Switching Professional (JNCIP-SP)

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### **QUESTION 1**

According to the log shown in the exhibit, you notice the IPsec session is not establishing. What is the reason for this behavior?

- A. Mismatched proxy ID
- B. Mismatched peer ID
- C. Mismatched preshared key
- D. Incorrect peer address.

```
Correct Answer: B
```

Explanation: https://www.juniper.net/documentation/en\_US/release- independent/nce/topics/example/policy-based-vpn-using-j-series-srxseries-device- configuring.html

# **QUESTION 2**

Exhibit

user@srx> show security flow session family inet6
Flow Sessions on FPC10 PIC1:
Session ID: 410000066, Policy name: default-policy-00/2, Timeout: 2, Valid
In: 2001:dbf8::6:2/3 > 2001:dbf8:5::2/7214;icmp6, If: ge-7/1/0.0, Pkts: 1,
Bytes: 104, CP Session ID: 410000076
Out: 2001:dbf8:5::2/7214> 2001:dbf8:5::2/323;icmp6, If: .local0, Pkts: 1,
Bytes: 104, CP Session ID: 410000076
Session ID: 410000068, Policy name: default-policy-00/2, Timeout: 2, Valid
In: 2001:dbf8::6:2/4> 2001:dbf8:5::2/7214;icmp6, If: ge-7/1/0.0, Pkts: 1,
Bytes: 104, CF Session ID: 410000077
Out: 2001:dbf8:5::2/7214> 2001:dbf8::6:2/4;icmp6, If: .local0, Pkts: 1,
Bytes: 104, CP Session ID: 410000077
Total sessions: 2

Which statement is true about the output shown in the exhibit?

A. The SRX Series device is configured with default security forwarding options.

- B. The SRX Series device is configured with packet-based IPv6 forwarding options.
- C. The SRX Series device is configured with flow-based IPv6 forwarding options.
- D. The SRX Series device is configured to disable IPv6 packet forwarding.

Correct Answer: A

# **QUESTION 3**



SRX Series device enrollment with Policy Enforcer fails To debug further, the user issues the following command show configuration services security--intelligence url

https://cloudfeeds.argon.juniperaecurity.net/api/manifeat.xml

and receives the following output:

What is the problem in this scenario?

- A. The device is directly enrolled with Juniper ATP Cloud.
- B. The device is already enrolled with Policy Enforcer.
- C. The SRX Series device does not have a valid license.
- D. Junos Space does not have matching schema based on the

Correct Answer: C

# **QUESTION 4**

You are requested to enroll an SRX Series device with Juniper ATP Cloud.

Which statement is correct in this scenario?

A. If a device is already enrolled in a realm and you enroll it in a new realm, the device data or configuration information is propagated to the new realm.

B. The only way to enroll an SRX Series device is to interact with the Juniper ATP Cloud Web portal.

C. When the license expires, the SRX Series device is disenrolled from Juniper ATP Cloud without a grace period

D. Juniper ATP Cloud uses a Junos OS op script to help you configure your SRX Series device to connect to the Juniper ATP Cloud service.

Correct Answer: D

#### **QUESTION 5**

Which statement is true about persistent NAT types?

- A. The target-host-port parameter cannot be used with IPv4 addresses in NAT46.
- B. The target-host parameter cannot be used with IPv6 addressee in NAT64.
- C. The target-host parameter cannot be used with IPv4 addresses in NAT46
- D. The target-host-port parameter cannot be used with IPv6 addresses in NAT64

Correct Answer: D

Explanation: NAT (Network Address Translation) is a method to map one IP address space into another by modifying network address information in the IP header of packets while they are in transit across a traffic routing device. There



are different types of NAT, one of them is the persistent NAT which is a type of NAT that allows you to map the same internal IP address to the same external IP address each time a host initiates a connection.

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