

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

Service Provider Routing and Switching Professional (JNCIP-SP)

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#### **QUESTION 1**

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 2**

You are asked to configure a security policy on the SRX Series device. After committing the policy, you receive the "Policy is out of sync between RE and PFE ." error.

Which command would be used to solve the problem?

- A. request security polices resync
- B. request service-deployment
- C. request security polices check
- D. restart security-intelligence

Correct Answer: A

https://kb.juniper.net/InfoCenter/index?page=contentandid=KB30443andcat=SRX\_SERIESandact p=LIST

#### **QUESTION 3**

Click the Exhibit button.

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user@srx> show security flow session
Session ID: 11232, Policy name: Allow-ipv6-Telnet/11, Timeout: 1788, Valid
 In: 2001:db8::1/57707 --> 2001:db8::8/23;tcp, Conn Tag: 0x0, If: vlan.101,
Pkts: 9, Bytes: 799,
 Out: 10.8.8.8/23 --> 10.7.7.5/21868;tcp, Conn Tag: 0x0, If: ge-0/0/2.0,
Pkts: 8, Bytes: 589,
Total sessions: 1

Which type of NAT is shown in the exhibit?

A. NAT46

B. NAT64

C. persistent NAT

D. DS-Lite

Correct Answer: B

#### **QUESTION 4**

To analyze and detect malware, Juniper ATP Cloud performs which two functions? (Choose two.)

A. cache lookup: to see if the file is seen already and known to be malicious

B. antivirus scan: with a single vendor solution to see if the file contains any potential threats

C. dynamic analysis: to see what happens if you execute the file in a real environment

D. static analysis: to see what happens if you execute the file in a real environment

Correct Answer: AC

Explanation: Juniper ATP Cloud performs cache lookup to see if the file is seen already and known to be malicious and dynamic analysis to see what happens if you execute the file in a real environment.

#### **QUESTION 5**

Exhibit

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```
user@srx> show security macsec statistics interface ge-0/0/0 detail
  Interface name: ge-0/0/0
    Secure Channel transmitted
        Encrypted packets: 0
        Encrypted bytes:
        Protected packets: 2397
        Protected bytes:
                           129922
    Secure Association transmitted
        Encrypted packets: 0
        Protected packets:
                           2397
    Secure Channel received
        Accepted packets: 2395
                           0
        Validated bytes:
        Decrypted bytes:
    Secure Association received
                           2395
        Accepted packets:
                           0
        Validated bytes:
                           0
        Decrypted bytes:
```

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

- A. The data that traverses the ge-0/070 interface is secured by a secure association key.
- B. The data that traverses the ge-070/0 interface can be intercepted and read by anyone.
- C. The data that traverses the ge-070/0 interface cannot be intercepted and read by anyone.
- D. The data that traverses the ge-O/0/0 interface is secured by a connectivity association key.

Correct Answer: BC

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