

JN0-636^{Q&As}

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?

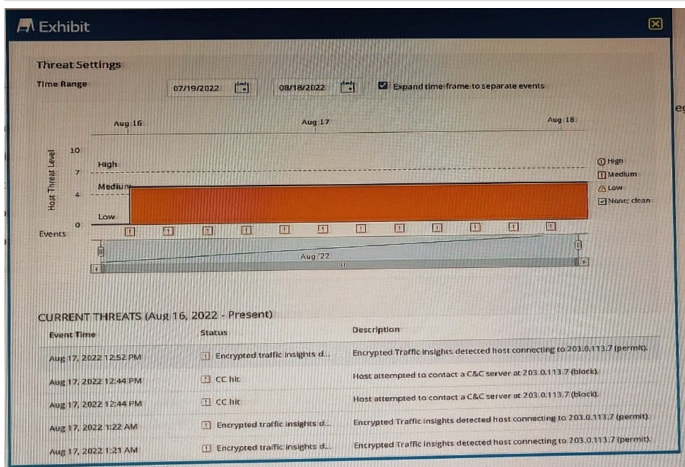
- A. The device is directly enrolled with Juniper ATP Cloud.
- B. The device is already enrolled with Policy Enforcer.
- C. The SRX Series device does not have a valid license.
- D. Junos Space does not have matching schema based on the

Correct Answer: C

QUESTION 2

Exhibit You are using ATP Cloud and notice that there is a host with a high number of ETI and CandC hits sourced from the same investigation and notice that some of the events have not been automatically mitigated. Referring to the exhibit, what is a reason for this behavior?





- A. The CandC events are false positives.
- B. The infected host score is globally set bellow a threat level of 5.
- C. The infected host score is globally set above a threat level of 5.
- D. The ETI events are false positives.

```
Correct Answer: D
```

QUESTION 3

Click the Exhibit button.

```
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

Exhibit.

```
[edit security ike gateway advpn-gateway]
                                           2
user@srx# show
ike-policy advpn-policy;
address 192.168.3.1;
local-identity distinguished-name;
remote-identity distinguished-name container O=Juniper;
external-interface ge-0/0/3.0;
advpn (
   partner (
       disable;
version v2-only;
edit interfaces]
ser@srx# show st0
nit 0 (
  multipoint;
  family inet (
      address 10.100.100.1/24;
```

Referring to the exhibit, a spoke member of an ADVPN is not functioning correctly.

Which two commands will solve this problem? (Choose two.)

- A. [edit interfaces] user@srx# delete st0.0 multipoint
- B. [edit security ike gateway advpn-gateway] user@srx# delete advpn partner
- C. [edit security ike gateway advpn-gateway] user@srx# set version v1-only
- D. [edit security ike gateway advpn-gateway] user@srx# set advpn suggester disable



Correct Answer: BD

Explanation: https://www.juniper.net/documentation/en_US/junos/topics/topic- map/security-auto-discovery-vpns.html

QUESTION 5

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, CP 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

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