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# Exam : JN0-637

Title:Security, Professional(JNCIP-SEC)

## Version : DEMO

1.SRX Series device enrollment with Policy Enforcer fails To debug further, the user issues the following

commandshow 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

### Answer: C

2.You are asked to deploy filter-based forwarding on your SRX Series device for incoming traffic sourced from the 10.10 100 0/24 network in this scenario, which three statements are correct? (Choose three.)

A. You must create a forwarding-type routing instance.

B. You must create and apply a firewall filter that matches on the source address 10.10.100.0/24 and then sends this traffic to your routing

C. You must create and apply a firewall filter that matches on the destination address 10 10.100.0/24 and then sends this traffic to your routing instance.

- D. You must create a RIB group that adds interface routes to your routing instance.
- E. You must create a VRF-type routing instance.

### Answer: A B D

3. You are asked to provide single sign-on (SSO) to Juniper ATP Cloud.

Which two steps accomplish this goal? (Choose two.)

- A. Configure Microsoft Azure as the service provider (SP).
- B. Configure Microsoft Azure as the identity provider (IdP).
- C. Configure Juniper ATP Cloud as the service provider (SP).
- D. Configure Juniper ATP Cloud as the identity provider (IdP).

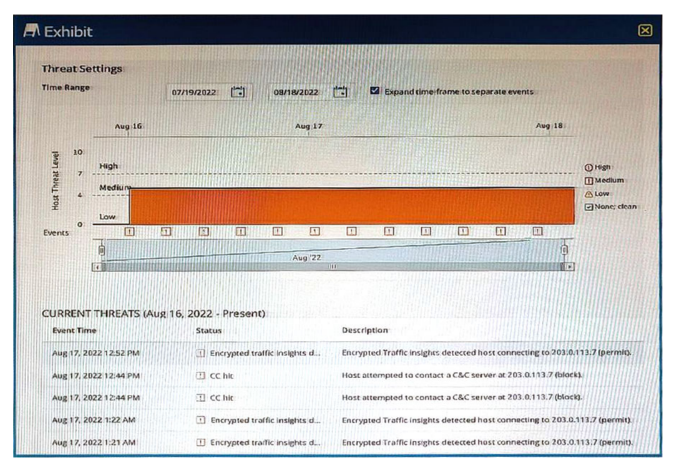
Answer: B C

4. You want to identify potential threats within SSL-encrypted sessions without requiring SSL proxy to decrypt the session contents.

Which security feature achieves this objective?

- A. infected host feeds
- B. encrypted traffic insights
- C. DNS security
- D. Secure Web Proxy
- Answer: B

<sup>5.</sup>Exhibit



You are using ATP Cloud and notice that there is a host with a high number of ETI and C&C 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 C&C 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.

#### Answer: D