



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

Service Provider Routing and Switching Professional (JNCIP-SP)

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## QUESTION 1

Exhibit You have recently configured Adaptive Threat Profiling and notice 20 IP address entries in the monitoring section of the Juniper ATP Cloud portal that do not match the number of entries locally on the SRX Series device, as shown in the exhibit.

```
user@SRX> show service security-intelligence category summary
Category name      :SecProfiling
Status             :Enable
Description        :Security Profiling Data
Update interval   :300s
TTL                :172800s
Feed name         :Proxy_Nodes
Version           :20220812.1
Objects number    :80
Create time       :2022-08-14 11:53:46 UTC
Update time       :2022-08-15 06:11:11 UTC
Update status     :Store succeeded
Expired           :No
Status            :Active
Options           :N/A
user@SRX> show security dynamic-address category-name SecProfiling feed-name
Proxy_Nodes
user@SRX>
```

What is the correct action to solve this problem on the SRX device?

- A. You must configure the DAE in a security policy on the SRX device.
- B. Refresh the feed in ATP Cloud.
- C. Force a manual download of the Proxy\_\_Nodes feed.
- D. Flush the DNS cache on the SRX device.

Correct Answer: C

## QUESTION 2

What is the purpose of the Switch Microservice of Policy Enforcer?

- A. to isolate infected hosts
- B. to enroll SRX Series devices with Juniper ATP Cloud
- C. to inspect traffic for malware
- D. to synchronize security policies to SRX Series devices

Correct Answer: D



Explanation: The Switch Microservice of Policy Enforcer is used to synchronize security policies to SRX Series devices. It receives the policy configuration from the Policy Manager and pushes it to the SRX Series devices. It's responsible for configuring the security policies on the SRX devices, including firewall rules, VPN configurations, and other security features.

The purpose of the Switch Microservice of Policy Enforcer is to synchronize security policies to SRX Series devices. It allows administrators to quickly apply security policies across their network devices, ensuring consistent security settings. Additionally, it can help to prevent unauthorized access and malware propagation.

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### QUESTION 3

You must implement an IPsec VPN on an SRX Series device using PKI certificates for authentication. As part of the implementation, you are required to ensure that the certificate submission, renewal, and retrieval processes are handled

automatically from the certificate authority.

In this scenario, which statement is correct.

- A. You can use CRL to accomplish this behavior.
- B. You can use SCEP to accomplish this behavior.
- C. You can use OCSP to accomplish this behavior.
- D. You can use SPKI to accomplish this behavior.

Correct Answer: B

Certificate RenewalThe renewal of certificates is much the same as initial certificate enrollment except you are just replacing an old certificate(about to expire) on the VPN device with a new certificate. As with the initial certificate request, only

manual renewal is supported. SCEP can be used to re-enroll local certificates automatically before they expire. Refer to Appendix D for more details.

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### QUESTION 4

You are connecting two remote sites to your corporate headquarters site; you must ensure that all traffic is secured and only uses a single Phase 2 SA for both sites.

In this scenario, which VPN should be used?

- A. An IPsec group VPN with the corporate firewall acting as the hub device.
- B. Full mesh IPsec VPNs with tunnels between all sites.
- C. A hub-and-spoke IPsec VPN with the corporate firewall acting as the hub device.
- D. A full mesh Layer 3 VPN with the corporate firewall acting as the hub device.

Correct Answer: A



Explanation: <https://www.juniper.net/us/en/local/pdf/app-notes/3500202-en.pdf>

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#### QUESTION 5

You want to configure a threat prevention policy.

Which three profiles are configurable in this scenario? (Choose three.)

- A. device profile
- B. SSL proxy profile
- C. infected host profile
- D. CandC profile
- E. malware profile

Correct Answer: ACE

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