

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

Service Provider Routing and Switching Professional (JNCIP-SP)

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### **QUESTION 1**

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 issupported. SCEP can be used to re-enroll local certificates automatically before they expire. Refer to Appendix D for moredetails.

#### **QUESTION 2**

Exhibit

Aug 3 01:28:23 01:28:23.434801:CID-0:THREAD ID-01:RT: <172.20.201.10/59009->10.0.1.129/22;6,0x0> matched filter MatchT Aug 3 01:28:23 01:28:23.434805:CTD-0:THREAD ID-01:RT: packet [64] ipid = 36644, @Oxef3edece Aug 3 01:28:23 01:28:23.434810:CID-0:THREAD ID-01:RT: ---- flow process pkt: (thd 1): flow\_ctxt type 15, common flag 0x0, mbuf 0x6918b800, rtbl\_idx = 0 3 01:28:23 01:28:23.434817:CID-0:THREAD\_ID-01:RT: ge-Aug 0/0/4.0:172.20.101.10/59009->10.0.1.129/22, tcp, flag 2 syn find flow: table Aug 3 01:28:23 01:28:23.434819:CID-0:THREAD\_ID-01:RT: 0x206a60a0, hash 43106(0xffff), sa 172.20.101.10, da 10.0.1.129, sp 59009, dp 22, proto 6, tok 9, conn-tag 0x0000000 no session found, 3 01:28:23 01:28:23.434822:CID-0:THREAD\_ID-01:RT: start first path. in tunnel - 0x0, from cp\_flag - 0 Aug 3 01:28:23 01:28:23.434826:CID-0:THREAD\_ID-01:RT: flow first create\_session Aug 3 01:28:23 01:28:23.434834:CID-0:THREAD ID-01:RT: flow first in dst nat: in <ge-0/0/3.0>, out <N/A> dat adr 10.0.1.129; sp 59009, dp 22 Aug 3 01:28:23 01:28:23.434835:CID-0:THREAD ID-01:RT: chose interface ge-0/0/4.0 as incoming nat if. Aug 3 01:28:23 01:28:23.434838:CID-0:THREAD ID-01:RT: flow\_first\_rule\_dst\_xlate: DST no-xlate: 0.0.0.0(0) to 10.0.1.129(22) Aug 3 01:28:23 01:28:23.434849:CID-0:THREAD ID-01:RT: flow first routing: vr\_id 0, call flow\_route\_lookup(): arc\_ip 172.20.101.10, x\_dst\_ip 10.0.1.129, in ifp ge-0/0/4.0, out ifp N/A sp 59009, dp 22, ip\_proto 6, tos 0 Aug 3 01:28:23 01:28:23.434861:CID-0:THREAD ID-01:RT: routed (x\_dst ip 10.1.0.129) from trust (ge-0/0/4.0 in 0) to ge-0/0/2.0, Next-hop: 10.0.1.129 Aug 3 01:28:23 01:28:23.434863:CID-0:THREAD\_ID-01:RT: flow\_first\_policy\_search: policy search from zone trust-> zone untrust (0x0, 0xe6810016, 0x16) packet dropped, denied Aug 3 01:28:26 01:28:26.434137:CID-0:THREAD\_ID-01:RT: by policy denied by policy Deny-Aug 3 01:28:26 01:28:26.434137:CID-0:THREAD\_ID-01:RT: Telnet (5), dropping pkt 3 01:23:26 01:28:26.434138:CID-0:THREAD\_ID-01:RT: packet dropped, Aug policy deny.

Which two statements are correct about the output shown in the exhibit. (Choose two.)

- A. The source address is translated.
- B. The packet is an SSH packet
- C. The packet matches a user-configured policy
- D. The destination address is translated.

Correct Answer: AB

#### **QUESTION 3**

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

# **QUESTION 4**

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.

Category name	:SecProfiling
Status	:Enable
Description	:Security Profiling Data
Update interval	:300a
TTL	:172800s
Feed name	: Proxy_Nodes
Version	:20220812.1
Objects number	r: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 see	curity 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 5**

You have a webserver and a DNS server residing in the same internal DMZ subnet. The public Static NAT addresses for the servers are in the same subnet as the SRX Series devices internet-facing interface.



You implement DNS doctoring to ensure remote users can access the webserver.

Which two statements are true in this scenario? (Choose two.)

- A. The DNS doctoring ALG is not enabled by default.
- B. The Proxy ARP feature must be configured.
- C. The DNS doctoring ALG is enabled by default.
- D. The DNS CNAME record is translated.

Correct Answer: BC

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