

JN0-635^{Q&As}

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QUESTION 1

Which three type of peer devices are supported for Cos-Based IPsec VPN?

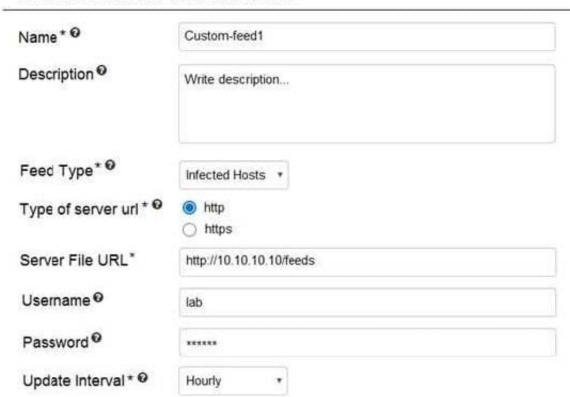
- A. High-end SRX Series device
- B. cSRX
- C. vSRX
- D. Branch-end SRX Series devics

Correct Answer: ACD

QUESTION 2

Click the Exhibit button.

Create remote custom feed®



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

- A. Events based on this third-party feed will not affect a host\\'s threat score
- B. SRX Series devices will block traffic based on this third-party feed



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- C. SRX Series devices will not block traffic based on this third-party feed
- D. Events based on this third-party feed will affect a host\\'s threat score

Correct Answer: AB

Reference: https://www.juniper.net/documentation/en_US/release-independent/sky-atp/topics/concept/skyatp-integrated-feeds.html

QUESTION 3

You configured a security policy permitting traffic from the trust zone to the DMZ zone, inserted the new policy at the top of the list, and successfully committed it to the SRX Series device. Upon monitoring, you notice that the hit count does not increase on the newly configured policy.

In this scenario, which two commands would help you to identify the problem? (Choose two.)

- A. user@srx> show security zones trust detail
- B. user@srx> show security shadow-policies from zone trust to zone DMZ
- C. user@srx> show security match-policies from-zone trust to-zone DMZ source-ip 192.168.10.100/32 destination-ip 10.10.10.80/32 protocol tcp source-port 5806 destination-port 443
- D. user@srx> show security match-policies from-zone trust to-zone DMZ source-ip 192.168.10.100/32 destination-ip 10.10.10.80/32 protocol tcp source-port 5806 destination-port 443 result-count 10

Correct Answer: BD

Reference: https://www.juniper.net/documentation/en_US/junos/topics/topic-map/monitoringtroubleshooting-security-policy.html

QUESTION 4

Click the Exhibit button.

```
user@srx> show log flow-trace
CID-0:RT: flow process pak fast ifl 71 in ifp ge-0/0/5.0
CID-0:RT: ge-0/0/5.0:10.0.0.2/55892->192.168.1.2/80, tcp, flag 2 syn
CID-0:RT: find flow: table 0x5a386c90, hash 50728(0xffff), sa 10.0.0.2, da
192.168.1.2, sp 55892,
dp 80, proto 6, tok 7
CID-0:RT: no session found, start first path. in tunnel - 0x0, from cp flag -
CID-0:RT: flow first create session
CID-0:RT: flow first in dst nat: in <ge-0/0/5.0>, out <N/A> dst adr
192.168.1.2, sp 55892, dp 80
CID-0:RT: chose interface ge-0/0/5.0 as incoming nat if.
CID-0:RT:flow first rule dst xlatE. DST no-xlatE. 0.0.0.0.(0) to
192.168.1.2(80)
CID-0:RT:flow first routing. vr id 0, call flow-route lookup(): src ip
10.0.0.2, x dst ip
192.168.1.2, in ifp ge-0/0/5.0, out ifp N/A sp 55892, dp 80, ip proto 6, tos
CID-0:RT:Doing DESTINATION addr route-lookup
CID-0:RT: routed (x dst ip 192.168.1.2) from LAN (ge-0/0/5.0 in 0) to ge-
0/0/1.0, Next-hop:
172.16.32.1
CID-0:RT:flow first policy search.policy search from zone LAN-> zone WAN
(0x0, 0xda540050, 0x50)
CID-0:RT:Policy lkup: vsys 0 zone(7:LAN) -> zone(6:WAN) scope:0
CID-0:RT:10.0.0.2/55892 -> 192.168.1.2/80 proto 6
CID-0:RT:Policy lkup: vsys 0 zone(5:Unknown) -> zone(5:Unknown) scope:0
CID-0:RT: 10.0.0.2/55892 -> 192.168.1.2/80 proto 6
CID-0:RT: app 6, timeout 1800s, curr ageout 20s
CID-0:RT: packet dropped, denied by policy
CID-0:RT: denied by policy default-policy-00(2), dropping pkt
CID-0:RT: packet dropped, policy deny
CID-0:RT: flow find session returns error
CID-0:RT: ---- flow process pkt rc 0x7 (fp rc -1)
CID-0:RT:jsf sess close notify
CID-0:RT:flow ipv4 del flow: sess, in hash 32
```

A host is unable to communicate with a webserver. Referring to the exhibit, which statement is correct?

- A. The webserver is not listening for traffic on port 80
- B. A policy is denying the traffic between these two hosts
- C. A session is created for this flow
- D. The session table is running out of resources

Correct Answer: B

QUESTION 5

Click the Exhibit button.



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user@srx-1> show s	security ipsec	next-hop-tunnels		
Next-hop gateway	interface	IPsec VPN name	Flag	XAUTH-USERNAME
10.10.10.2	st0.0	srx1-to-srx2	Auto	Not-Available
10.10.10.3	st0.0	srx1-to-srx3	Auto	Not-Available
10.10.10.4	st0.0	srx1-to-srx4	Auto	Not-Available

Which statement is correct regarding the information show in the exhibit?

- A. The tunnel binding was discovered automatically
- B. The output is for an ADVPN
- C. The tunnel gateway address was automatically discovered
- D. The tunnel is not encrypting the traffic

Correct Answer: B

 $Reference: https://www.juniper.net/documentation/en_US/junos/topics/reference/command-summary/ show-security-ipsec-next-hop-tunnels.html \\$

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