

JN0-636^{Q&As}

Service Provider Routing and Switching Professional (JNCIP-SP)

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QUESTION 1

Which two additional configuration actions are necessary for the third-party feed shown in the exhibit to work properly? (Choose two.)

- A. You must create a dynamic address entry with the IP filter category and the ipfilter_office365 value.
- B. You must create a dynamic address entry with the CandC category and the cc_offic365 value.
- C. You must apply the dynamic address entry in a security policy.
- D. You must apply the dynamic address entry in a security intelligence policy.

Correct Answer: AC

QUESTION 2

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 3

Exhibit



A Exhibit X user@arx> show log flow-log Apr 13 17:46:17 17:46:17.316930:CID-0:THREAD_ID-01:RT:<10.10.101.10/65131->10.10.102.1/22;6,0x0> matched filter F1: Apr 13 17:46:17 17:46:17.317009:CID-0:THREAD ID-01:RT: routed (x_dst_ip 10.10.102.1) from trust (ge-0/0/4.0 in 0) to ge-0/0/5.0, Next-hop: 10.10.102.1 Apr 13 17:46:17 17:46:17.317016:CID-0:THREAD ID-01:RT:flow_first_policy_search: policy search from zone trust-> zone dmz (0x0, 0xfe6b0016, 0x16) Apr 13 17:46:17 17:46:17.317019:CID-0:THREAD_ID-01:RT:Policy lkup: vsys 0 zone (8:trust) -> zone (9:dmz) scope:0 Apr 13 17:46:17 17:46:17.317020:CID-0:THREAD_ID-01:RT: 10.10.101.10/65131 -> 10.10.102.1/22 proto 6 Apr 13 17:46:17 17:46:17.317031:CID-0:THREAD_ID-01:RT: permitted by policy trust-to-dmz(8) Apr 13 17:46:17 17:46:17.317031:CID-0:THREAD ID-01:RT: packet passed, Permitted by policy. Apr 13 17:46:17 17:46:17.317038:CID-0:THREAD ID-01:RT: choose interface ge-0/0/5.0(P2P) as outgoing phy if Apr 13 17:46:17 17:46:17.317042:CID-0:THREAD_ID-01:RT:is_loop_pak: Found loop on ifp ge-0/0/5.0, addr: 10.10.102.1, rtt_idx: 0 addr_type:0x3. Apr 13 17:46:17 17:46:17.317044:CID-0:THREAD_ID-01:RT:flow_first_loopback_check: Setting interface: ge-0/0/5.0 as loop ifp. Apr 13 17:46:17 17:46:17.317213:CID-0:THREAD_ID-01:RT: flow first_create_session Apr 13 17:46:17 17:46:17.317215:CID-0:THREAD_ID-01:RT: flow_first_in_dst_nat: 0/0/5.0 as incoming nat if. call flow_route_lookup(): src_ip 10.10.101.10, x_dst_ip 10.10.102.1, in ifp ge-0/0/5.0, out ifp N/A sp 65131, dp 22, ip proto 6, tos 0 Apr 13 17:46:17 17:46:17.317227:CID-0:THREAD ID-01:RT: routed (x_dst_ip 10.10.102.1) from dmz (ge-0/0/5.0 in 0) to .local..0, Next-hop: 10.10.102.1 Apr 13 17:46:17 17:46:17.317228:CID-0:THREAD ID-01:RT:flow_first_policy_search: policy_search from zone dmz-> zone junos-host (0x0, 0xfe6b0016, 0x16) Apr 13 17:46:17 17:46:17.317230:CID-0:THREAD_ID-01:RT:Policy 1kup: vays 0 zone(9:dmz) -> zone(2:junos-host) scope:0 Apr 13 17:46:17 17:46:17.317230:CID-0:THREAD_ID-01:RT: 10.10.101.10/65131 -> 10.10.102.1/22 proto 6 Apr 13 17:46:17 17:46:17.317236:CID-0:THREAD ID-01:RT: packet dropped, denied by policy Apr 13 17:46:17 17:46:17.317237:CID-0:THREAD_ID-01:RT: denied by policy denyssh(9), dropping pkt Apr 13 17:46:17 17:46:17.317237:CID-0:THREAD_ID-01:RT: packet dropped, policy denv.

You are using traceoptions to verify NAT session information on your SRX Series device. Referring to the exhibit, which two statements are correct? (Choose two.)

A. This is the last packet in the session.

- B. The SRX Series device is performing both source and destination NAT on this session.
- C. This is the first packet in the session.
- D. The SRX Series device is performing only source NAT on this session.

Correct Answer: AB



QUESTION 4

Exhibit

Profile: xyz-profile3	
Server address: 192.168.30.188	
Authentication port: 1645	
Preauthentication port: 1810	
Accounting port: 1646	
Status: UNREACHABLE	
Profile: xyz-profile2	
Server address: 192.168.30.190	
Authentication port: 1812	
Preauthentication port: 1810	
Accounting port: 1813	
Status: DOWN (60 seconds)	
Profile: xyz-profile11	
Server address: 2001:DB8:0:f101::2	
Authentication port: 1645	
Preauthentication port: 1810	
Accounting port: 1646	
Status: UP	
Profile: xyz-profile7	
Server address: 192.168.30.191	
Authentication port: 1812	
Preauthentication port: 1810	
Accounting port: 1813	
Status: DOWN (30 seconds)	

The show network-access aaa radius-servers command has been issued to solve authentication issues.

Referring to the exhibit, to which two authentication servers will the SRX Series device continue to send requests? (Choose TWO)

- A. 200I:DB8:0:f101;:2
- B. 192.168.30.191
- C. 192.168.30.190
- D. 192.168.30.188
- Correct Answer: BD



QUESTION 5

Which two log format types are supported by the JATP appliance? (Choose two.)

A. YAML

B. XML

C. CSV

D. YANG

Correct Answer: BC

Explanation: https://www.juniper.net/documentation/en_US/release- independent/jatp/topics/topic-map/jatp-custom-log-ingestion.html

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