

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

Service Provider Routing and Switching Professional (JNCIP-SP)

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### **QUESTION 1**

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

A Exhibit	×
Aug 1 21:04:18 21:04:18.706917:CID-0:RT: <10.0.1.129/22->10.0.1.1/61673;6,0x0> matched filter MatchTrafficReverse: Aug 1 21:04:18 21:04:18.706919:CID-0:RT: packet (38] ipid = 18817, 30x9e5a9cce Aug 1 21:04:18 21:04:18.706919:CID-0:RT: flow process_pkt: (thd 1): flow_ctxt type 15, common flag 0x0, mbuf 0x7122ae00, rtbl_idx = 0 Aug 1 21:04:18 21:04:18.706920:CID-0:RT: flow process pak fast ifl 80 in_ifp ge=0/0/1.0 Aug 1 21:04:18 21:04:18.706921:CID=0:RT: flow process pak fast ifl 80 in_ifp ge=0/0/1.0 Aug 1 21:04:18 21:04:18.706921:CID=0:RT: find flow: table 0x2b5a7ec0, hash 282613(0x7fff), sa 10.0.1.129, da 10.0.1.11, sp 22, dp 19066, proto 6, tok 10, conn=tag 0x00000000, vrf=grp=id 0 Aug 1 21:04:18 21:04:18.706925:CID=0:RT: flow got session. Aug 1 21:04:18 21:04:18.706929:CID=0:RT: flow session id 0x5aaf7. sess tok 10 Aug 1 21:04:18 21:04:18.706929:CID=0:RT: flow session. Aug 1 21:04:18 21:04:18.706929:CID=0:RT: post addr xlation: 10.0.1.129- >172.20.101.10. Aug 1 21:04:18 21:04:18.706933:CID=0:RT: post addr xlation: 10.0.1.129- >172.20.101.10.	
Aug 1 21:04:18 21:04:18.706935:CID-0:RT: mbuf 0x7122ae00, exit nh 0x140010	

A. This packet is part of an existing session.

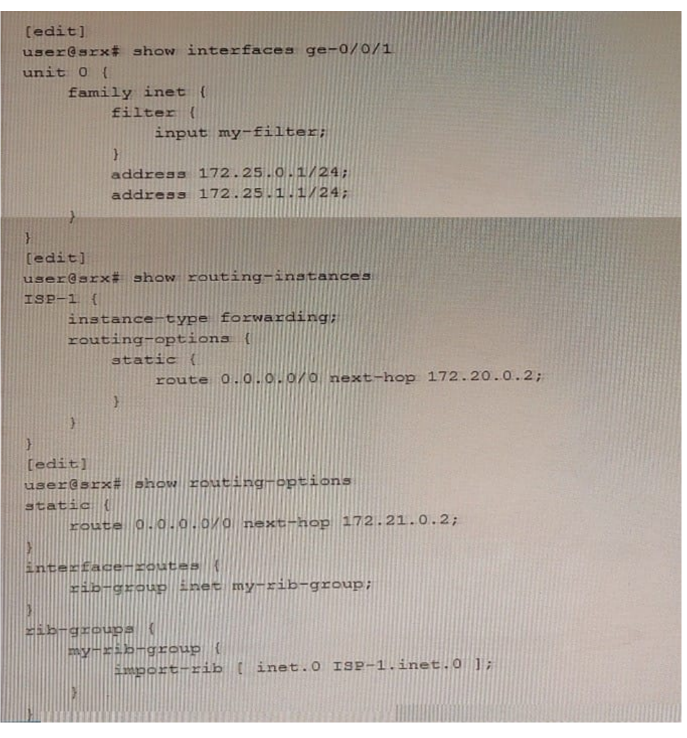
- B. The SRX device is changing the source address on this packet from
- C. This is the first packet in the session
- D. The SRX device is changing the destination address on this packet 10.0.1 1 to 172 20.101.10.

Correct Answer: CD

### **QUESTION 2**

Exhibit

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You are implementing filter-based forwarding to send traffic from the 172.25.0.0/24 network through ISP-1 while sending all other traffic through your connection to ISP-2. Your ge- 0/0/1 interface connects to two networks, including the 172.25.0.0/24 network. You have implemented the configuration shown in the exhibit. The traffic from the 172.25.0.0/24 network is being forwarded as expected to 172.20.0.2, however traffic from the other network (172.25.1.0/24) is not being forwarded to the upstream 172.21.0.2 neighbor.

In this scenario, which action will solve this problem?

A. You must specify that the 172.25.1.1/24 IP address is the primary address on the ge- 0/0/1 interface.

B. You must apply the firewall filter to the Io0 interface when using filter-based forwarding.



C. You must add another term to the firewall filter to accept the traffic from the 172.25.1.0/24 network.

D. You must create the static default route to neighbor 172.21 0.2 under the ISP-1 routing instance hierarchy.

```
Correct Answer: D
```

### **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 1kup: 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,	
a iterad bu policu	
Apr 13 17:46:17 17:46:17.317038:CID-0:THREAD_ID-01:RT: choose interface ge-	
a late a later by and a set a sing aby if	
Apr 13 17:46:17 17:46:17.317042:CID-0:THREAD_ID-01:RT:is_loop_pak: Found loop	
Apr 13 1/:46:1/ 1/:46:1/.51/012.010 0/1 data of addr_type:0x3.	
THE AC 17 17 AC. 17 217044. CTD-0. THEFAD IDT	
Apr 13 17:46:1/ 17:46:17.31/041.010 of interface: ge-0/0/5.0 as loop ifp. 01:RT:flow_first_loopback_check: Setting interface: ge-0/0/5.0 as loop ifp.	
01:RT:flow_first_loopback_check: cotofing Apr 13 17:46:17 17:46:17.317213:CID-0:THREAD_ID-01:RT:	
flow_first_create_session	
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.	
o/0/5.0 as incoming hat 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 .local0, 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 0xf=6b0016 0x16)	
Apr 13 17:46:17 17:46:17.317230:CID-0:THREAD_ID-01:RT:Folicy 1kup: vays 0	
in the house (2 simple-host) scope:0	
Apr 13 17:46:17 17:46:17.317230:CID-0:THREAD_ID-01:RT: 10.10.101.10/65131 ->	
10 100 1100 - webs 6	
10.10.102.1722 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 deny-	
ssh(9), dropping pkt Apr 13 17:46:17 17:46:17.317237:CID-0:THREAD_ID-01:RT: packet dropped, policy	Barris and
	NTOP OF
deny.	1441 1971



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

```
<10.10.101.10/60858-
Aug 3 02:10:28 02:10:28.045090:CID-0:THREAD ID-01:RT:
>10.10.102.10/22;6,0x0> matched filter filter
. . .
                                                       no session found, start
Aug 3 02:10:28 02:10:28.045100:CID-0:THREAD ID-01:RT:
first path. in_tunnel - 0x0, from cp_flag - 0
Aug 3 02:10:28 02:10:28.045104:CID-0:THREAD ID-01:RT:
 flow_first_create_session
. . .
                                                       routed (x dat ip
Aug 3 02:10:28 02:10:28.045143:CID-0:THREAD_ID-01:RT:
10.10.102.10) from trust (ge-0/0/4.0 in 0) to ge-0/0/5.0, Next-hop: 10.10.102.10
Aug 3 02:10:28 02:10:28.045158:CID-0:THREAD_ID-01:RT:
 flow_first_policy_search: policy search from zone trust-> zone dmz
(0x0, 0xedba0016, 0x16)
. . .
Aug 3 02:10:28 02:10:28.045191:CID-0:THREAD ID-01:RT: packet dropped, denied
by policy
                                                        denied by policy
Aug 3 02:10:28 02:10:28.045192:CID-0:THREAD_ID-01:RT:
default-policy-logical-system-00(2), dropping pkt
                                                        packet dropped, policy
Aug 3 02:10:28 02:10:28.045192:CID-0:THREAD_ID-01:RT:
deny.
Aug 3 02:10:28 02:10:28.045195:CID-0:THREAD_ID-01:RT:
 flow initiate_first_path: first pak no session
```

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

A. The packet is processed as host inbound traffic.

- B. The packet matches the default security policy.
- C. The packet matches a configured security policy.
- D. The packet is processed in the first path packet flow.

Correct Answer: AB



### **QUESTION 5**

### Exhibit

```
May 23 05:20:34 Vendor-Id: 0 Attribute Type:Reply-Message(18) Value:string-type
Length:36
May 23 05:20:34 authd_radius_parse_message:generic-type:18
May 23 05:20:34 Vendor-Id: 0 Attribute Type:Reply-Message(18) Value:string-type
Length:15
May 23 05:20:34 authd_radius_parse_message:generic-type:18
May 23 05:20:34 Framework - module(radius) return: FAILURE
```

You configure a traceoptions file called radius on your returns the output shown in the exhibit What is the source of the problem?

- A. An incorrect password is being used.
- B. The authentication order is misconfigured.
- C. The RADIUS server IP address is unreachable.
- D. The RADIUS server suffered a hardware failure.

Correct Answer: D

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