

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

Service Provider Routing and Switching Professional (JNCIP-SP)

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## **QUESTION 1**

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.

#### **QUESTION 2**

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



# → Exhibit X user@srx> 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 lkup: 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 deny.

- A. The packet\\'s destination is to an interface on the SRX Series device.
- B. The packet\\'s destination is to a server in the DMZ zone.
- C. The packet originated within the Trust zone.
- D. The packet is dropped before making an SSH connection.
- E. The packet is allowed to make an SSH connection.

Correct Answer: ACD

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## **QUESTION 3**

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

#### **QUESTION 4**

You have designed the firewall filter shown in the exhibit to limit SSH control traffic to yours SRX Series device without affecting other traffic. Which two statement are true in this scenario? (Choose two.)

- A. The filter should be applied as an output filter on the loopback interface.
- B. Applying the filter will achieve the desired result.
- C. Applying the filter will not achieve the desired result.
- D. The filter should be applied as an input filter on the loopback interface.

Correct Answer: CD

Explanation: https://www.juniper.net/documentation//en\_US/junos/topics/concept/firewall- filter-ex-series-evaluation-understanding.html

### **QUESTION 5**

Exhibit

# https://www.pass2lead.com/jn0-636.html

```
Aug 3 01:28:23 01:28:23.434801:CID-0:THREAD ID-01:RT:
                                                        <172.20.101.10/59009-
>10.0.1.129/22;6,0x0> matched filter MatchTraffic:
Aug 3 01:28:23 01:28:23.434805:CID-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
Aug 3 01:28:23 01:28:23.434817:CID-0:THREAD ID-01:RT: ge-
0/0/4.0:172.20.101.10/59009->10.0.1.129/22, tcp, flag 2 syn
Aug 3 01:28:23 01:28:23.434819:CID-0:THREAD_ID-01:RT:
                                                        find flow: table
0x206a60a0, hash 43106(0xfffff), sa 172.20.101.10, da 10.0.1.129, sp 59009, dp
22, proto 6, tok 9, conn-tag 0x00000000
Aug 3 01:28:23 01:28:23.434822:CID-0:THREAD_ID-01:RT:
                                                        no session found,
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, ap 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(): src_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 01:28:26 01:28:26.434138:CID-0:THREAD_ID-01:RT:
                                                         packet dropped,
policy deny.
```

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

- A. The packet is silently discarded.
- B. The packet is part of an existing session.
- C. The packet is part of a new session.
- D. The packet is explicitly rejected.

Correct Answer: CD

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