JN0-636^{Q&As}

Service Provider Routing and Switching Professional (JNCIP-SP)

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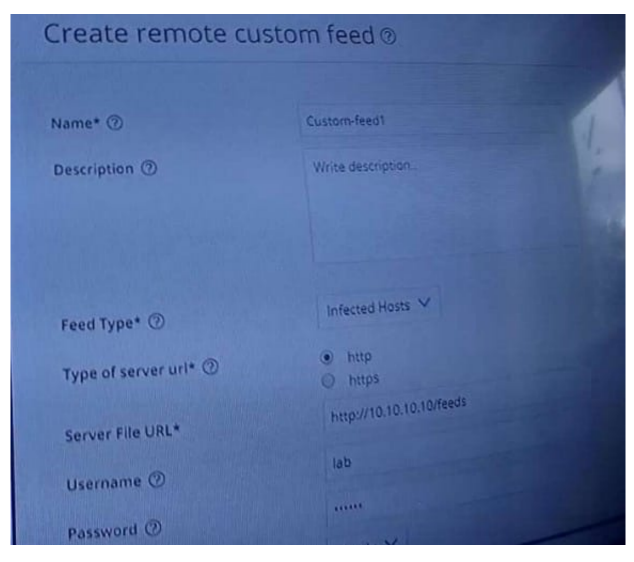
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QUESTION 1

Exhibit.



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

- A. Juniper Networks will not investigate false positives generated by this custom feed.
- B. The custom infected hosts feed will not overwrite the Sky ATP infected host\\'s feed.
- C. The custom infected hosts feed will overwrite the Sky ATP infected host\\'s feed.
- D. Juniper Networks will investigate false positives generated by this custom feed.

Correct Answer: AC

Explanation: https://www.juniper.net/documentation/en_US/junos-space18.1/policy-enforcer/topics/task/configuration/junos-space-policyenforcer-custom-feeds-infected-host- configure.html



QUESTION 2

Exhibit

```
[edit security nat source]
user@SRX# show
pool internal-voip-pool {
    address {
        203.0.113.1/32;
rule-set support-internal-voip (
    from zone trust;
    to zone untrust;
    rule allow-voip-nat (
        match {
            source-address 10.1.1.0/24;
            destination-address 0.0.0.0/0;
        then
             sourcernat
                 lood {
                     internal-voip-pool;
                     persistent-nat {
                         permit any-remote-host;
                         inactivity-timeout 180;
```

Referring to the exhibit, an internal host is sending traffic to an Internet host using the 203.0.113.1 reflexive address with source port 54311. Which statement is correct in this situation?

- A. Only the Internet host that the internal host originally communicated with can initiate traffic to reach the internal host using the 203.0.113.1 address, source port 54311, and a random destination port.
- B. Only the Internet host that the internal host originally communicated with can initiate traffic to reach the internal host using the 203.0 113.1 address, a random source port, and destination port 54311.
- C. Any host on the Internet can initiate traffic to reach the internal host using the 203.0.113.1 address, source port 54311, and a random destination port.
- D. Any host on the Internet can initiate traffic to reach the internal host using the 203.0.113.1 address, a random source port, and destination port 54311.

Correct Answer: C

QUESTION 3

You configured a chassis cluster for high availability on an SRX Series device and enrolled this HA cluster with the



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Juniper ATP Cloud. Which two statements are correct in this scenario? (Choose two.)

- A. You must use different license keys on both cluster nodes.
- B. When enrolling your devices, you only need to enroll one node.
- C. You must set up your HA cluster after enrolling your devices with Juniper ATP Cloud
- D. You must use the same license key on both cluster nodes.

Correct Answer: BD

When enrolling your devices, you only need to enroll one node: The Juniper ATP Cloud automatically recognizes the HA configuration and applies the same license and configuration to both nodes of the cluster.

You must use the same license key on both cluster nodes: The HA cluster needs to share the same license key in order to be recognized as a single device by the Juniper ATP Cloud.

You must set up your HA cluster before enrolling your devices with Juniper ATP Cloud. And it is not necessary to use different license keys on both cluster nodes because the HA cluster shares the same license key.

QUESTION 4

Which statement is true about persistent NAT types?

- A. The target-host-port parameter cannot be used with IPv4 addresses in NAT46.
- B. The target-host parameter cannot be used with IPv6 addressee in NAT64.
- C. The target-host parameter cannot be used with IPv4 addresses in NAT46
- D. The target-host-port parameter cannot be used with IPv6 addresses in NAT64

Correct Answer: D

Explanation: NAT (Network Address Translation) is a method to map one IP address space into another by modifying network address information in the IP header of packets while they are in transit across a traffic routing device. There are different types of NAT, one of them is the persistent NAT which is a type of NAT that allows you to map the same internal IP address to the same external IP address each time a host initiates a connection.

QUESTION 5

Exhibit

```
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(0xffff), 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
Aug 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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