

JN0-333^{Q&As}

Security, Specialist (JNCIS-SEC)

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QUESTION 1

Which statement is true when destination NAT is performed?

- A. The source IP address is translated according to the configured destination NAT rules and then the security policies are applied.
- B. The destination IP address is translated according to the configured source NAT rules and then the security policies are applied.
- C. The destination IP address is translated according to the configured security policies and then the security destination NAT rules are applied.
- D. The destination IP address is translated according to the configured destination NAT rules and then the security policies are applied.

Correct Answer: D

QUESTION 2

You are changing the default vCPU allocation on a vSRX. How are the additional vCPUs allocated in this scenario?

- A. The vCPU are allocated equally across the Junos control plane and packet forwarding engine.
- B. One dedicated vCPU is allocated for the Junos control plane and the remaining vCPUs for the packet forwarding engine.
- C. One dedicated vCPU is allocated for the packet forwarding engine, one for the Junos control plane, and the remaining vCPUs are equally balanced.
- D. One dedicated vCPU is allocated for the packet forwarding engine and the remaining vCPUs for the Junos plane.

Correct Answer: B

QUESTION 3

You want to protect your SRX Series device from the ping-of-death attack coming from the untrust security zone.

How would you accomplish this task?

- A. Configure the host-inbound-traffic system-services ping except parameter in the untrust security zone.
- B. Configure the application tracking parameter in the untrust security zone.
- C. Configure a from-zone untrust to-zone trust security policy that blocks ICMP traffic.
- D. Configure the appropriate screen and apply it to the [edit security zone security-zone untrust] hierarchy.

Correct Answer: D



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QUESTION 4

Click the Exhibit button.

```
{primary:node0} [edit]
user@host# show chassis cluster
reth-count 2;
control-ports {
fpc 0 port 0;
fpc 3 port 0;
redundancy-group 0 {
 node 0 priority 200;
 node 1 priority 100;
redundancy-group 1 {
   node 0 priority 200;
   node 1 priority 100;
ip-monitoring {
  global-weight 150;
  global-threshold 240;
  retry-interval 3;
  retry-count 10;
  family {
      inet {
       172.16.1.100 {
            weight 150;
            interface reth0.0 secondary-ip-address 10.1.1.1;
  }
{primary:node0} [edit]
user@host# show interfaces
xe-1/0/0 {
gigether-options {
redundant-parent reth0;
xe-4/0/0 {
gigether-options {
   redundant-parent reth0;
fab0 {
fabric-options {
     member-interfaces {
       xe-1/1/10;
fab1 {
     fabric-options {
       member-interfaces {
       xe-4/1/10;
}
}
reth0 {
   unit 0 {
      family inet {
        address 10.1.1.1/24;
}
```



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Which statement would explain why the IP-monitoring feature is functioning incorrectly?

- A. The global weight value is too large for the configured global threshold.
- B. The secondary IP address should be on a different subnet than the reth IP address.
- C. The secondary IP address is the same as the reth IP address.
- D. The monitored IP address is not on the same subnet as the reth IP address.

Correct Answer: C

QUESTION 5

Click the exhibit button.

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```
user#host> show interface ge-0/0/1 extensive | find Zone
    Security: Zone: Null
    Allowed host-inbound traffic: any-service bfd bgp dymrp igmp ldp madp nbrp
    ospf pgm pim rip router-discovery rsvp sap vrrp
    Flow Statistics:
    Flow Input statistics:
          Self packets:
                                             0
         ICMP packets:
                                             0
         VPN packets:
                                             0
         Multicast packets:
         Bytes permitted by policy:
         Connections established:
    Flow Output statistics:
         Multicast packets:
         Bytes permitted by policy:
    Flow error statistics (Packets dropped due to):
         Address spoofing:
                                             0
         Authentication failed:
         Incoming NAT errors:
                                             O.
         Invalid zone received packet:
                                             0
         Multiple user authentications:
                                             0
         Multiple incoming NAT:
         No parent for a gate:
         No one interested in self packets: 0
         No minor session:
         No more sessions:
         No NAT gate:
         No route present:
         No SA for incoming SPI:
         No tunnel found:
         No session for a gate:
         No zone or NULL zone binding
         Policy denied:
          Security associated not active:
         TCP sequence number out of window: 0
         Syn-attack protection:
         User authentication errors:
                                             0
    Protocol inet, MTU: 1500, Generation: 162, Route table: 0
         Flags: Sendbcast-pkt-to-re
         Addresses, Flags: Is-Preferred Is-Prinary
               Destination: 5.0.0/24, Local: 5.0.0.5, Broadcast: 5.0.0.255,
               Generation: 158
    Protocol iso, MTU: 1497, Generation: 163, Route table: 0
         Flags: Is-Primary
```

Referring to the exhibit, which statement is true?

- A. Packets entering the interface are being dropped because of a stateless filter.
- B. Packets entering the interface matching an ALG are getting dropped.
- C. TCP packets entering the interface are failing the TCP sequence check.
- D. Packets entering the interface are getting dropped because the interface is not bound to a zone.

Correct Answer: D



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