

JN0-333^{Q&As}

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QUESTION 1

Which statement describes the function of NAT?

- A. NAT encrypts transit traffic in a tunnel.
- B. NAT detects various attacks on traffic entering a security device.
- C. NAT translates a public address to a private address.
- D. NAT restricts or permits users individually or in a group.

Correct Answer: C

QUESTION 2

After an SRX Series device processes the first packet of a session, how are subsequent packets for the same session processed?

- A. They are processed using fast-path processing.
- B. They are forwarded to the control plane for deep packet inspection.
- C. All packets are processed in the same manner.
- D. They are queued on the outbound interface until a matching security policy is found.

Correct Answer: A

QUESTION 3

Click the Exhibit button.

You are configuring an OSPF session between two SRX Series devices. The session will not come up.

Referring to the exhibit, which configuration change will solve this problem?

```
[edit]
user@host# show security policies from-zone trust to-zone trust
policy allow-trusted-traffic {
   match {
    source-address any;
    destination-address any;
    application [junos-http junos-https];
}
   then {
     permit;
[edit]
user@host# show security zone security-zone trust
host-inbound-traffic {
     system-services {
      all;
}
}
Interfaces {
   qe-0/0/0.0
   ge-0/0/1.0;
1
[edit]
user@host# show interfaces
qe-0/0/0 {
   unit 0 {
     family inet {
       address 10.0.1.11/24
   }
[edit]
user@host# run show ospf neighbor
                                                     Pri
Address
               Interface
                             State
                                       CI
                                                            Dead
10.0.2.1
               ge-0/0/1.0
                             ExStart
                                       10.0.1.112
                                                     128
                                                             38
```

- A. Configure a loopback interface and add it to the trust zone.
- B. Configure the host-inbound-traffic protocols ospf parameter in the trust security zone.
- C. Configure the application junos-ospf parameter in the allow-trusted-traffic security policy.
- D. Configure the host-inbound-traffic system-services any-service parameter in the trust security zone.

Correct Answer: A

QUESTION 4



Click the Exhibit button.

```
[edit]
user@host# show security policies
from-zone red to-zone blue {
     policy deny-http {
          match {
               source-address any;
               destination-address any;
               application junos-https;
          }
          then (
               deny;
          }
from-zone red to-zone blue{
     policy default-permit {
          match {
               source-address any;
               destination-address any;
               application any;
          then (
               permit;
          }
     1
}
[edit]
user@host# run show security flow status
Flow forwarding mode:
Inet forwarding mode: packet based (reboot needed to change to flow based)
Inet6 forwarding mode: drop
MPLS forwarding mode: drop
ISO forwarding mode: drop
Flow trace status
Flow tracing status: off
Flow session distribution
Distribution mode: RR-based
Flow ipsec performance acceleration: off
Flow packet ordering
Ordering mode: Hardware
```

You notice that your SRX Series device is not blocking HTTP traffic as expected. Referring to the exhibit, what should you do to solve the problem?

- A. Commit the configuration.
- B. Reboot the SRX Series device.
- C. Configure the SRX Series device to operate in packet-based mode.
- D. Move the deny-http policy to the bottom of the policy list.

Correct Answer: B

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QUESTION 5

Which SRX5400 component is responsible for performing first pass security policy inspection?

- A. Routing Engine
- B. Switch Control Board
- C. Services Processing Unit
- D. Modular Port Concentrator

Correct Answer: C

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