

# JN0-634<sup>Q&As</sup>

### Security, Professional (JNCIP-SEC)

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#### **QUESTION 1**

Your network includes SRX Series devices at the headquarters location. The SRX Series devices at this location are part of a high availability chassis cluster and are expected to support several UTM features.

Which two statements related to this environment are true? (Choose two.)

- A. UTM features can be configured on either of the nodes within the cluster.
- B. The chassis cluster must be configured for active/active mode.
- C. UTM features must be configured on the primary node within the cluster.
- D. The chassis cluster must be configured for active/backup mode.

Correct Answer: AD

#### **QUESTION 2**

Click the Exhibit button.

user@hos	st> show	ethernet-switching	global-information
Global Configuration:			

MAC aging interval	: 300
MAC learning	: Enabled
MAC statistics	: Disabled
MAC limit Count	: 65535
MAC limit hit	: Disabled
MAC packet action drop	: Disabled
LE aging time	: 1200
LE VLAN aging time	: 1200
Global Mode	: Switching

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

- A. You can secure inter-VLAN traffic with a security policy on this device.
- B. You can secure intra-VLAN traffic with a security policy on this device.
- C. The device can pass Layer 2 and Layer 3 traffic at the same time.
- D. The device cannot pass Layer 2 and Layer 3 traffic at the same time.

Correct Answer: AC



#### **QUESTION 3**

Which two statements about the integrated user firewall feature of the Junos OS are true? (Choose two.)

- A. The maximum number of supported active directory servers is ten.
- B. IPv6 addresses are not supported.
- C. The maximum number of supported active directory servers is five.
- D. IPv6 addresses are supported.

Correct Answer: AB

#### **QUESTION 4**

Click the Exhibit button.



```
[edit]
user@host# show security policies from-zone internet to-zone dmz
policy dmz-poll {
     match {
          source-address any;
          destination-address any;
          application any;
     }
     then {
          permit {
                application-services {
                     idp;
                }
           3
          10g {
                session-close;
          }
     }
}
[edit]
user@host# show security idp
idp-policy idp-poll {
     rulebase-ips {
          rule rl {
               match {
                     attacks {
                          predefined-attack-groups "HTTP All";
                     ł
                }
                then {
                     action [
                          ignore-connection;
                     }
                }
          }
          rule r2 {
               match {
                     attacks {
                          predefined-attack-groups "DNS All";
                     }
                }
                then {
                     action (
                          close-server;
                     }
                     ip-action {
                          ip-notify;
                     }
                }
         }
     ł
}
```



Referring to the configuration shown in the exhibit, which statement explains why traffic matching the IDP signature DNS:OVERFLOW:TOO-LONG-TCP-MSG is not being stopped by the SRX Series device?

- A. The security policy dmz-pol1 has an action of permit.
- B. The IDP policy idp-pol1 is not configured as active.
- C. The IDP rule r2 has an ip-action value of notify.
- D. The IDP rule r1 has an action of ignore-connection.

Correct Answer: B

#### **QUESTION 5**

Click the Exhibit button.



user@host# show interfaces ge-0/0/0 { unit 0 { family inet {
 dhcp-client; 3 3 3 ge-0/0/1 { unit 0 { family inet { address 192.168.161.154/24; 3 F ge-0/0/2 { unit 0 { family ethernet-switching { vlan ( members v10; 1 3 E 3 ge-0/0/3 ( unit 0 { family ethernet-switching ( vlan ( members v10; 3 1 1 1 fxp0 ( unit 0 ( family inet { dhcp-client; 1 3 3 user@host# show security zones security-zone trust ( tcp-rst; host-inbound-traffic ( system-services {
 all; 1 protocols ( all; 1 interfaces ( ge-0/0/1.0; ge-0/0/2.0; ł security-zone untrust { screen untrust-screen; host-inbound-traffic ( system-services { dhcp; ping: ssh; ike; 3 interfaces ( ge-0/0/0.0; 1 ł security-zone protected { host-inbound-traffic ( system-services ( dhcp; ping; ssh; ike; 3 interfaces {
 ge=0/0/3.0; j. 3 user@host# show vlans v10 ( vlan-id 10; 1



You have enabled mixed mode on an SRX Series device. You are unable to commit the configuration shown in the exhibit.

What is the problem in this scenario?

A. A Layer 3 interface has not been configured on VLAN v10.

B. The trust zone cannot contain both Layer 2 and Layer 3 interfaces.

C. STP is not enabled under the host-inbound-traffic system services hierarchy on the trust and protected security zones.

D. An IRB interface has not been configured.

Correct Answer: B

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