

JN0-333^{Q&As}

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QUESTION 1

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

QUESTION 2

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:
         Authentication failed:
                                             0
         Incoming NAT errors:
                                             O.
         Invalid zone received packet:
                                             0
         Multiple user authentications:
                                             0
         Multiple incoming NAT:
         No parent for a gate:
                                             0
         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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QUESTION 3

Your internal webserver uses port 8088 for inbound connections. You want to allow external HTTP traffic to connect to the webserver.

Which two actions would accomplish this task? (Choose two.)

- A. Create a custom application for port 8088 and create a security policy that permits the custom-http application.
- B. Remap port 80 to port 8088 in the junos-http application and create a security policy that permits the junos-http application.
- C. Use destination NAT to remap incoming traffic from port 80 to port 8088.
- D. Create an Application Layer Gateway to permit HTTP traffic on port 8088.

Correct Answer: AC

QUESTION 4

node1

Click the Exhibit button.

user@host> show chassis cluster status redundancy-group 1 Cluster: 1, Redundancy-Group: 1

Device name Priority Prempt Manual failover Status node0 Secondary No No 200

Primary

No

No

Which two statements describe the output shown in the exhibit? (Choose two.)

- A. Node 0 is controlling traffic for redundancy group 1.
- B. Node 1 is controlling traffic for redundancy group 1.
- C. Redundancy group 1 experienced an operational failure.
- D. Redundancy group 1 was administratively failed over.

Correct Answer: BD

QUESTION 5

Click the Exhibit button.

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```
user@host> show security ike active-peer detail
Peer address: 31.0.0.6, Port: 500,
Peer IKE-ID: C=US, ST=California, L=Sunnyvale, O=Example, OU=sales, CN=SPOKE9061
XAUTH username: not available
Assigned network attributes:
IP Address: 0.0.0.0, netmask
                                     : 0.0.0.0
            : 0.0.0.0 , DNS2 Address : 0.0.0.0
DNS Address
             : 0.0.0.0, WINS2 Address
WINS Address
                                          : 0.0.0.0
Previous Peer address : 0.0.0.0, Port
Active IKE SA indexes : 75203629
                     : 1
IKE SA negotiated
IPSec tunnels active : 1, IPSec Tunnel IDs : 68157442
                  : Mode: always-send
                                          Interval: 60 Threshold: 5 plsa_index:75203629
DPD Config Info
                   : DPD-flags: REMOTE_ACCESS
DPD Statistics
                   : DPD TTL
DPD Statistics
                                                   0
                                                                                           0
                                                           DPD seq-no
                                                                                   :
DPD Statistics
                   : DPD Req Sent
                                                   0
                                                                                           0
                                             :
                                                           DPD Resp Rovd
                                                                                   :
```

A customer would like to monitor their VPN using dead peer detection.

Referring to the exhibit, for how many minutes was the peer down before the customer was notified?

A. 5

B. 3

C. 4

D. 2

Correct Answer: A

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