

JN0-332^{Q&As}

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QUESTION 1

Which statement is true about high availability (HA) chassis clusters for the SRX Series device?

- A. Cluster nodes require an upgrade to HA compliant Routing Engines
- B. Cluster nodes must be connected through a Layer 2 switch
- C. You can have active/passive or active/active clusters
- D. HA clusters must use NAT to prevent overlapping subnets between the nodes

Correct Answer: C

QUESTION 2

Which statement describes an ALG?

- A. An ALG intercepts and analyzes all traffic, allocates resources, and defines dynamic policies to deny the traffic.
- B. An ALG intercepts and analyzes the specified traffic, allocates resources, and defines dynamic policies to permit the traffic to pass.
- C. An ALG intercepts and analyzes the specified traffic, allocates resources, and defines dynamic policies to deny the traffic.
- D. An ALG intercepts and analyzes all traffic, allocates resources, and defines dynamic policies to permit the traffic to pass.

Correct Answer: B

QUESTION 3

You want to form a chassis cluster.

What are two requirements to accomplish this task? (Choose two.)

- A. Devices must be the same hardware model.
- B. The fabric link must use factory dedicated interfaces.
- C. The same number and type of SPCs must be installed in each chassis.
- D. There can be a maximum of three member nodes

Correct Answer: A

QUESTION 4



You have configured a UTM profile called Block-Spam, which has the appropriate antispam configuration to block undesired spam e-mails.

Which configuration would protect an SMTP server in the dmz zone from spam originating in the untrust zone?

A. set security policies from-zone dmz to-zone untrust policy anti-spam then permit application- services utm-policy Block-Spam

B. set security policies from-zone untrust to-zone dmz policy anti-spam then permit application- services utm-policy Block-Spam

C. set security policies from-zone untrust to-zone dmz policy anti-spam then permit application- services anti-spam-policy Block-Spam

D. set security policies from-zone untrust to-zone dmz policy anti-spam then permit application- services Block-Spam

Correct Answer: B

QUESTION 5

-- Exhibit -- Exhibit -Click the Exhibit button. Referring to the exhibit, with Node 0 as primary for Redundancy Group (RG) 1, which action will the Junos

```
{primary:nodeO} [edit chassis cluster]
user@node0-host# show
redundancy-group 0 {
    node 0 priority 254;
    node 1 priority 1;
}
redundancy-group 1 {
    node 0 priority 210;
    node 1 priority 100;
    preempt;
    interface-monitor {
        qe-1/0/0 weight 100
        qe-1/0/1 weight 210;
        qe-2/0/0 weight 100;
        ge-2/0/1 weight 210;
    }
}
```

OS chassis cluster take if interface ge-1/0/0 goes down?



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- A. RG 1 will remain primary on Node 0.
- B. RG 1 will become primary to Node 1.
- C. RG 1 will become disabled.
- D. RG 1 will remove the interface from the redundancy group.

Correct Answer: A

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