

JN0-333^{Q&As}

Security, Specialist (JNCIS-SEC)

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QUESTION 1

You want to implement IPsec on your SRX Series devices, but you do not want to use a preshared key. Which IPsec implementation should you use?

- A. public key infrastructure
- B. next-hop tunnel binding
- C. tunnel mode
- D. aggressive mode

Correct Answer: A

QUESTION 2

What are two supported hypervisors for hosting a vSRX? (Choose two.)

- A. VMware ESXi
- B. Solaris Zones
- C. KVM
- D. Docker

Correct Answer: AC

QUESTION 3

Click the Exhibit button.

You are trying to create a security policy on your SRX Series device that permits HTTP traffic from your private 172.25.11.0/24 subnet to the Internet. You create a policy named permit ?http between the trust and untrust zones that permits HTTP traffic.

When you issue a commit command to apply the configuration changes, the commit fails with the error shown in the exhibit.

Which two actions would correct the error? (Choose two.)



```
[edit security from-zone trust to-zone untrust]
user@host# show
policy permit-http {
match {
source-address 172.25.11.0/24;
destination-address any;
application http;
   then {
       permit;
}
[edit security policies from-zone trust to-zone untrust]
user@host# commit
[edit security policies from-zone trust to-zone untrust policy
permit-http match application]
'http'
      application or application-set must be defined
error: commit failed: (statements constraint check failed)
```

- A. Create a custom application named http at the [edit applications] hierarchy.
- B. Execute the Junos commit full command to override the error and apply the configuration.
- C. Modify the security policy to use the built-in junos-http application.
- D. Issue the rollback 1 command from the top of the configuration hierarchy and attempt the commit again.

Correct Answer: BC

QUESTION 4

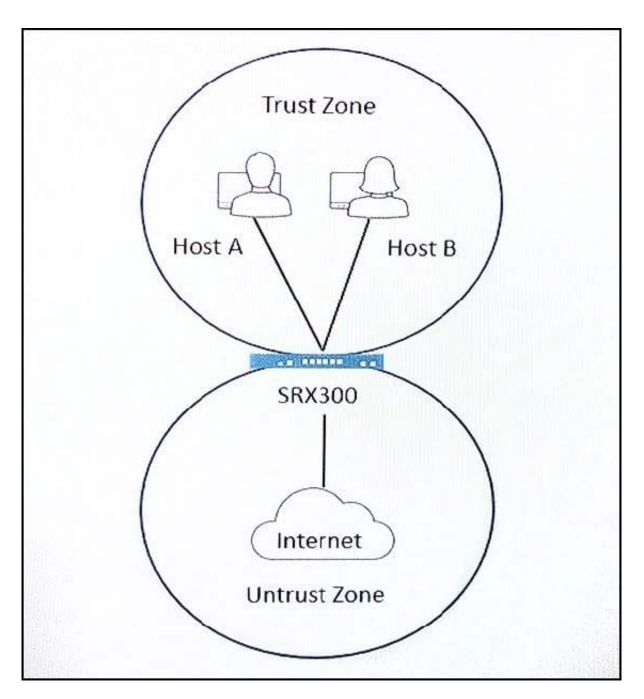
What is the function of redundancy group 0 in a chassis cluster?

- A. Redundancy group 0 identifies the node controlling the cluster management interface IP addresses.
- B. The primary node for redundancy group 0 identifies the first member node in a chassis cluster.
- C. The primary node for redundancy group 0 determines the interface naming for all chassis cluster nodes.
- D. The node on which redundancy group 0 is primary determines which Routing Engine is active in the cluster.

Correct Answer: D

QUESTION 5

Click the Exhibit button.



You are monitoring traffic, on your SRX300 that was configured using the factory default security parameters. You notice that the SRX300 is not blocking traffic between Host A and Host B as expected.

Referring to the exhibit, what is causing this issue?

- A. Host B was not assigned to the Untrust zone.
- B. You have not created address book entries for Host A and Host B.
- C. The default policy has not been committed.
- D. The default policy permits intrazone traffic within the Trust zone.

Correct Answer: D



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