

JN0-333^{Q&As}

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QUESTION 1

You want to trigger failover of redundancy group 1 currently running on node 0 and make node 1 the primary node the redundancy group 1.

Which command would be used accomplish this task?

- A. user@host# set chassis cluster redundancy-group 1 node 1
- B. user@host> request chassis cluster failover redundancy-group 1 node 1
- C. user@host# set chassis cluster redundancy-group 1 preempt
- D. user@host> request chassis cluster failover reset redundancy-group 1

Correct Answer: B

QUESTION 2

Which action will restrict SSH access to an SRX Series device from a specific IP address which is connected to a security zone named trust?

- A. Implement a firewall filter on the security zone trust.
- B. Implement a security policy from security zone junos-host to security zone trust.
- C. Implement host-inbound-traffic system-services to allow SSH.
- D. Implement a security policy from security zone trust to security zone junos-host.

Correct Answer: D

QUESTION 3

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;
          }
1
from-zone red to-zone blue{
     policy default-permit {
          match {
               source-address any;
               destination-address any;
               application any;
          }
          then {
               permit;
          }
     }
}
[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 4

Which three elements does AH provide in an IPsec implementation? (Choose three.)

- A. confidentiality
- B. authentication
- C. integrity
- D. availability
- E. replay attack protection

Correct Answer: BCE

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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