



Q&A

http://www.killtest.com

We offer free update service for one year.

**Exam** : JN0-332

Title : Juniper Networks Certified

Internet Specialist, SEC

(JNCIS-SEC)

Version: DEMO

- 1.Regarding content filtering, what are two pattern lists that can be configured in the Junos OS? (Choose two.)
- A. protocol list
- B. MIME
- C. block list
- D. extension

Answer: B,D

- 2.After applying the policy-rematch statement under the security policies stanza, what would happen to an existing flow if the policy source address or the destination address is changed and committed?
- A. The Junos OS drops any flow that does not match the source address or destination address.
- B. All traffic is dropped.
- C. All existing sessions continue.
- D. The Junos OS does a policy re-evaluation.

Answer: D

3.If both nodes in a chassis cluster initialize at different times, which configuration example will allow you to ensure that the node with the higher priority will become primary for your RGs other than RG0?

```
A. [edit chassis cluster]
user@host# show
redundancy-group 1 {
node 0 priority 200;
node 1 priority 150;
preempt;
}
B. [edit chassis cluster]
user@host# show
redundancy-group 1 {
node 0 priority 200;
node 1 priority 150;
monitoring;
}
C. [edit chassis cluster]
user@host# show
redundancy-group 1 {
node 0 priority 200;
node 1 priority 150;
control-link-recovery;
}
D. [edit chassis cluster]
user@host# show
redundancy-group 1 {
node 0 priority 200;
node 1 priority 150;
```

## strict-priority;

## Answer: A

- 4. What is the maximum number of layers of decompression that juniper-express-engine (express AV) can decompress for the HTTP protocol?
- A. 0
- B. 1
- C. 4
- D. 8

Answer: B

- 5.An IPsec tunnel is established on an SRX Series Gateway on an interface whose IP address was obtained using DHCP. Which two statements are true? (Choose two.)
- A. Only main mode can be used for IKE negotiation.
- B. A local-identity must be defined.
- C. It must be the initiator for IKE.
- D. A remote-identity must be defined.

Answer: B,C