

# JN0-334<sup>Q&As</sup>

Security-Specialist (JNCIS-SEC)

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#### **QUESTION 1**

After a software upgrade on an SRX5800 chassis cluster, you notice that both node0 and node1 are in the primary state, when node1 should be secondary. All control and fabric links are operating normally.

In this scenario, which step must you perform to recover the cluster?

- A. Execute the request system rebootcommand on node1.
- B. Execute the request system software rollbackcommand on node0.
- C. Execute the request system software addcommand on node1.
- D. Execute the request system rebootcommand on node0.

Correct Answer: A

#### **QUESTION 2**

What is the default session timeout value for ICMP and UDP traffic?

- A. 30 seconds
- B. 30 minutes
- C. 60 seconds
- D. 5 minutes
- Correct Answer: C

#### **QUESTION 3**

Which statement about the control link in a chassis cluster is correct?

- A. A cluster can have redundant control links.
- B. Recovering from a control link failure requires a reboot.
- C. The control link heartbeats contain the configuration file of the nodes.
- D. The control messages sent over the link are encrypted by default.

Correct Answer: A

Reference: https://www.juniper.net/documentation/en\_US/junos/topics/topic-map/security-chassis-clusterdual-control-links.html



### **QUESTION 4**

You must deploy AppSecure in your network to block risky applications.

In this scenario, which two AppSecure features are required? (Choose two.)

- A. AppFW
- B. AppID
- C. APBR
- D. AppTrack

Correct Answer: BD

#### **QUESTION 5**

Click the Exhibit button.

ixhibit D
er@srx> show log messages   match RT_FLOW_SESSION I>1 2019-06-03T00:36:41.130z vSRX-1 RT_FLOW - RT_FLOW_SESSION_CREATE mos@2636.1.1.1.2.129 source-address="172.18.2.1" source-port= "49970" stination-address= "10.10.101.10" destination-port= "21" connection-tag= "0" cvice-name= "junos-ftp" nat-source-address= "172.18.2.1" nat-source-port= "49970 c-destination-address= "10.10.101.10" nat-destination-port= "21" c-connection-tag= "0" src-nat-rule-type= "N/A" src-nat-rule-name= "N/A" c-nat-rule-type= "N/A" dst-nat-rule-name= "N/A" protocol-id= "6" licy-name= "untrust-to-trust(global)" source-zone-name= "untrust" stination-zone-name= "trust" session-id-32= "19321" username= "N/A" roles= "N/A" exted-application= "UNKNOWN" encrypted= "UNKNOWN" application-category="N/A" oblication-sub-category="N/A" application-risk= "-1"] session created 2.18.2.1/ 079->10.10.101.10/21 0×0 junos-ftp 172.18.2.1/49970->10.10.101.10/21 0×0 N/A A M/A A 6 untrust-to-trust(global) untrust trust 19321 N/A(N/A) ge-0/0/3.0 UNKNOWN KNOWN NNOWN N/A N/A -1

The output shown in the exhibit is displayed in which format?

A. syslog



- B. WELF
- C. binary
- D. sd-syslog
- Correct Answer: D

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