4A0-C01^{Q&As}

Nokia NRS II Composite Exam

Pass Nokia 4A0-C01 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/4a0-c01.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Nokia Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

A router running a link-state protocol sends an update to a neighbor. The neighbor sends an update back. Why would the neighbor do this?

- A. The neighbor\\'s link-state database has newer information than what it received in the update.
- B. The neighbor sends the update as an acknowledgement.
- C. The neighbor\\'s update indicates that it has run out of space in its LSDB.

D. The neighbor\\'s update indicates that the sequence number received is the same as the one already in its link-state database.

Correct Answer: A

QUESTION 2

Which command can be used to verify the LDP settings for label distribution and retention?

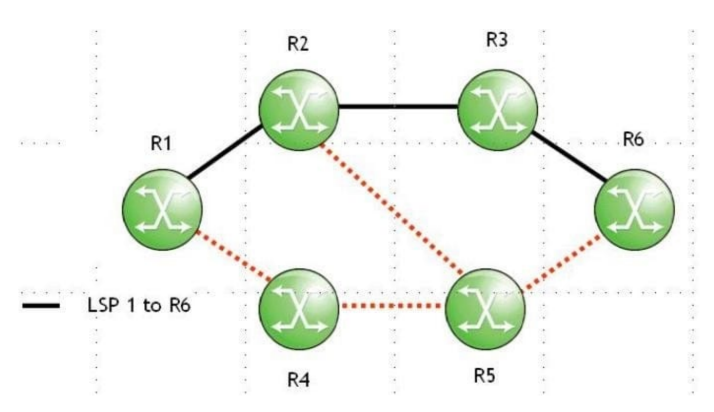
- A. show router ldp default
- B. show router ldp parameters
- C. show router ldp settings
- D. show router mpls settings
- E. show router mpls label-options

Correct Answer: B

QUESTION 3

Click on the exhibit.

Leads4Pass



When router R1 forwards a PATH message to router R2, which of the following about the PATH message\\'s IP header is TRUE?

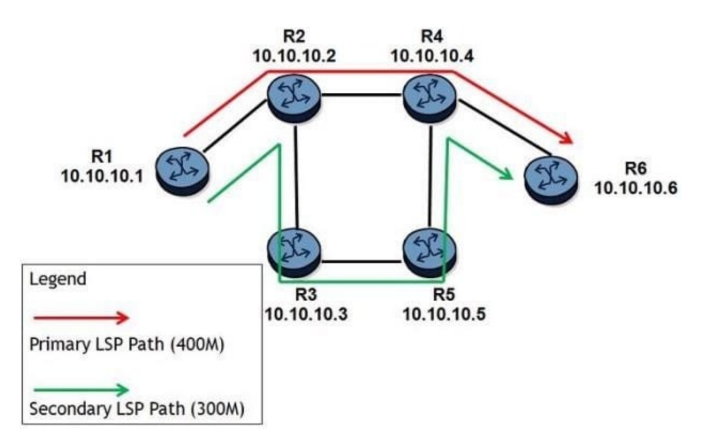
- A. The options field is set to router alert.
- B. The source address is R1\\'s egress interface address.
- C. The destination address is R2\\'s ingress interface address.
- D. The HOP object includes R2\\'s system address.

Correct Answer: A

QUESTION 4

Click on the exhibit.

Leads4Pass



All links have 1 Gbps unreserved bandwidth initially. After the LSP\\'s primary and standby secondary paths are signaled, how much bandwidth is reserved on the link between routers R1 and R2?

- A. If Shared Explicit reservation style is used, 400Mbps is reserved.
- B. If Shared Explicit reservation style is used, 700Mbps is reserved.
- C. If Fixed Filter reservation style is used, 400Mbps is reserved.
- D. If Fixed Filter reservation style is used, 300Mbps is reserved.

Correct Answer: A

QUESTION 5

Which of the following is TRUE when the explicit null is implemented?

- A. The penultimate router will forward packets to the eLER, based on the IP header.
- B. The eLER will receive packets with a top label value of 0.
- C. The eLER will receive packets with a top label value of 3.
- D. The penultimate router will pop the top label from the packets.

Correct Answer: B



Latest 4A0-C01 Dumps

4A0-C01 Practice Test

4A0-C01 Exam Questions