

JN0-660^{Q&As}

Service Provider Routing and Switching, Professional

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QUESTION 1

You are setting up MPLS RSVP LSPs between R1 and R6 through your core network. You must ensure that R1 has redundant ERO paths. If the main path fails and moves traffic to a second path, it should not switch back to the original path automatically. Which two actions will accomplish these requirements? (Choose two.)

- A. Create two secondary paths.
- B. Create a primary path with a revert timer of 0 and create a secondary path.
- C. Create two primary paths.
- D. Create a primary path with the revert timer set to 255 and create a secondary path.

Correct Answer: AB

QUESTION 2

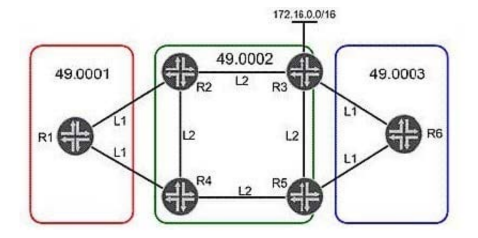
You are monitoring the control plane traffic using a network analyzer on an Ethernet network segment with all routers configured with IS-IS routing. Which two statements are true? (Choose two.)

- A. DIS will send hellos more frequently than other IS-IS devices.
- B. L1 and L2 hellos are combined in a single hello packet.
- C. PSNPs are sent periodically.
- D. Only the DIS will send CSNPs periodically.

Correct Answer: AD

QUESTION 3

Click the Exhibit button.





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The IGP is IS-IS. Routes from R1 need to be present on R6. Referring to the exhibit, what will accomplish this task?

- A. Create an L1 adjacency between R2 and R3 to allow the routes to pass through to R6.
- B. Use policy on R3 to leak R1\\'s routes from L2 to L1.
- C. Change the area address from 49.0003 to 49.0001 on R6 to allow R6 to accept routes from R1.
- D. Use policy on R2 to leak R1\\'s routes from L1 to L2.

Correct Answer: B

QUESTION 4

You are setting up MPLS RSVP LSPs between R1 and R6 through your core network. You must ensure that the R1 has redundant ERO paths. You must also ensure that both paths are signaled and ready for traffic.

Which action will accomplish these requirements?

- A. Create two primary paths.
- B. Create a primary path and create a secondary path.
- C. Create a primary path and create a secondary path with the standby parameter.
- D. Create a primary path and create a secondary path with the active parameter.

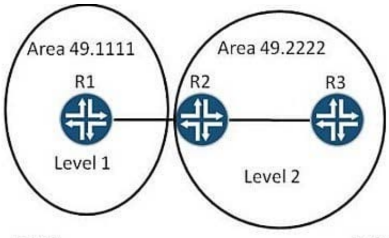
Correct Answer: C

QUESTION 5

-- Exhibit -- Exhibit -

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```
[edit]
                                               [edit]
user@R1# show interfaces lo0
                                               user@R2# show interfaces lo0
unit 0 (
                                               unit 0 (
    family inet (
                                                   family inet {
        address 1.1.1.1/32;
                                                       address 2.2.2.2/32;
                                                   1
    family iso {
                                                   family iso (
        address 49.1111.0001.0001.0011.00;
                                                       address 49.2222.0002.0002.0022.00;
                                                   }
[edit]
                                               [edit]
root@R1# show protocols isis
                                               root@R2# show protocols isis
interface all (
                                               interface all;
    level 2 disable;
```

Click the Exhibit button.

The exhibit displays an IS-IS topology and IS-IS-related outputs for R1 and R2. The IS-IS adjacencies between R2 and R3 are in the Up state, but the IS-IS adjacency between R1 and R2 does not attempt to form.

Which two actions will ensure that all IS-IS adjacencies (R1 to R2 and R2 to R3) reach and stay in the Up state? (Choose two.)

- A. Change the area ID on R2 to 49.1111.
- B. Enable Level 2 operations for all of R1\\'s interfaces.
- C. Enable Level 1 operations for all of R2\\'s interfaces.
- D. Change the selector value on R1 to 01.

Correct Answer: AB

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