## 4A0-103 ${ }^{\text {Q\&As }}$

Alcatel-Lucent Multiprotocol Label Switching

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## QUESTION 1

Click on the exhibit button below:


Consider the following:

Router R2 is an ABR in OSPF Areas 0 and 1.

Router R2 advertises the aggregate prefix 10.10.10.0/24 into Area 1.

Router R1 in Area 0 generates LDP labels for FECs 10.10.102/31 and 10.10.10.4/31 Router R3 in Area 1 places these FECs in its LIB, but it does not place them in its LFIB. What can you do on router R3 to make it populate these labels in its LFIB?
A.

Disable route summarization on router R3
B.

Enable LDP aggregate prefix match
C.

Create an import policy to accept these FECs
D.

Disable LDP exact match on the specified FECs

Correct Answer: B

## QUESTION 2

How does a DMP inform the downstream routers that it has merged detour tunnels?
A. The DMP sends the DMP_Object in each detourl\'s PATH messages.
B. The DMP summarizes PATH messages, giving each detour its own MSGJD.
C. The DMP identifies itself as the previous hop in each detourl\'s PATH message.
D. The DMP sends a single PATH message containing the merged DETOUR_Objects.

Correct Answer: D

## QUESTION 3

Which of the following statements best defines an LSP?
A. An LSP is a bidirectional path across the MPLS domain.
B. An LSP is a bidirectional path for a particular FEC across the MPLS domain.
C. An LSP is a unidirectional path across the MPLS domain.
D. An LSP is a bidirectional path between adjacent LSRs.
E. An LSP is a unidirectional path between adjacent LSRs.

Correct Answer: C

## QUESTION 4

Router R4 originates 500 RSVP signaled LSPs with default hello and refresh timer settings if the only downstream communication fails (link is operationally UP), how long will RSVP wait before it declares the RSVP sessions down?
A. 3000 ms
B. 9000 ms
C. 30000 ms
D. 120000 ms

Correct Answer: B

## QUESTION 5

Which of the following about the RSVP-TE Hello protocol is FALSE?
A. The Hello protocol can speed up convergence without reducing refresh time.
B. Hello messages are sent after at least one RSVP session is active on the interface.
C. An interface with multiple RSVP sessions sends Hello messages for each session.
D. An RSVP neighbor is declared down if Hello messages are not received within the Hello timeout.

Correct Answer: C

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