

4A0-103^{Q&As}

Alcatel-Lucent Multiprotocol Label Switching

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QUESTION 1

Which of the following about RSVP-TE on an Alcatel-Lucent 7750 SR is TRUE?

- A. Label bindings are distributed to other routers when explicitly requested.
- B. Label bindings are distributed to all neighbors including non-downstream routers.
- C. Label bindings are distributed if labels have not been received from downstream routers.
- D. All labels received from downstream neighbors are stored in the LIB.

Correct Answer: A

QUESTION 2

Which of the following are characteristics of ECMP LSPs in LDP? Choose three answers

- A. Liberal label retention mode
- B. T-LDP enabled with peers to which load balancing is desired.
- C. ECMP enabled in the config>router context.
- D. Hashing used to select the egress label.
- E. Export policy applied to advertise multiple labels for a given FEC.

Correct Answer: ACE

QUESTION 3

Which of the following describes what happens when facility backup fast reroute is enabled for a LSP? Choose three answers.

- A. Each PLR will signal a bypass tunnel that avoids the next-hop node or link.
- B. When a failure occurs, the PLR will push an additional label onto the label stack and start forwarding traffic onto its bypass tunnel.
- C. The ingress router will include a RRO object in the path message to indicate the routers that should be PLRs and MPs along the protected path.
- D. The ingress router will set the local protection desired flag in the session attribute object of the path message to inform all routers along the protected LSP path to establish bypass tunnels.
- E. When the bypass tunnel is in use, the MP will include the RRO object in its PathErr message, with the local protection in use flag set to notify the ingress router that it is using the bypass tunnel.

Correct Answer: ABD

QUESTION 4

Which of the following commands may only be used on the head end router to verify the status of an LSP named "LSP 1"? (Choose two)

- A. show router mpls lsp "LSP 1" originate
- B. show router mpls lsp "LSP 1" path detail
- C. show router rsvp session originate
- D. show router rsvp session "LSP 1"

Correct Answer: BC

QUESTION 5

How does a DMP inform the downstream routers that it has merged detour tunnels?

- A. The DMP sends the DMP_Object in each detour'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 detour's PATH message.
- D. The DMP sends a single PATH message containing the merged DETOUR_Objects.

Correct Answer: D

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