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Question 1

Question Type: MultipleChoice

Click on the exhibit.



An LDP-over-RSVP tunnel is established between routers R1 and R6. There is a VPN service running between routers R1 and R6. Which of the following is TRUE?

- A- Router R3 swaps both the RSVP-TE LSP label and LDP transport label received with new labels.
- **B-** Router R3 swaps the VPN service label received with a new label.
- C- Router R3 uses the same RSVP-TE LSP label as the one received from router R2.

D- Router R3 uses the same LDP transport label as the one received from router R2.

Answer:			
D			

Question 2

Question Type: MultipleChoice

Click on the exhibit.



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.

Answer:

А

Question 3

Question Type: MultipleChoice

Click on the exhibit.



The link between routers R4 and R6 are configured with an admin group "red". What happens when the LSP is first signaled?

A- The LSP will go through the path R1-R2-R4-R6.

B- The LSP will go through the path R1-R3-R5-R6.

C- The LSP is down because router R1 detects that no path can meet its constraints.

D- The LSP is down because router R4 detects that no path can meet its constraints.

Answer:

С

Question 4

Question Type: MultipleChoice

Which of the following about RSVP refresh reduction on a Alcatel-Lucent 7750 SR is FALSE?

- A- RSVP generates a summary refresh message for each LSP
- B- Message-IDs replace individual refresh messages.
- C- An LSP state change causes the Message-ID to be incremented.

D- RSVP refresh reduction is disabled by default.

A	

Question 5

Question Type: MultipleChoice

Which of the following modes are used by RSVP-TE on an Alcatel-Lucent 7750 SR?

Options:

- A- Independent control mode, downstream on demand
- B- Independent control mode, downstream unsolicited
- C- Ordered control mode, downstream on demand
- D- Ordered control mode, downstream unsolicited

Answer:

Question 6

Question Type: MultipleChoice

Which of the following about RSVP-TE LSP configuration in a Alcatel-Lucent 7750 SR is TRUE?

Options:

- A- LSPs must always terminate on a system ID
- B- MPLS and RSVP must be enabled on all LSRs.
- C- CSPF must be enabled.
- **D-** Path definitions must include at least one hop entry.

Answer: B

Question 7

An LSP is configured with a fully loose path and CSPF is not enabled. An LSR receives the first PATH message for this LSP. Which of the following is NOT performed by the LSR?

Options:

- A- The LSR regenerates and forwards a new PATH message.
- B- The LSR stores the PATH message in the PSB.
- C- The LSR forwards the PATH message based on the HOP object in the RSB.
- **D-** The LSR looks up the PATH message's destination IP address in the FIB.

Answer:

С

Question 8

Question Type: MultipleChoice

Which of the following is NOT an advantage of RSVP-TE compared to LDP?

Options:

- A- RSVP-TE supports Connection Admission Control (CAC).
- **B-** RSVP-TE enables simplified configuration of LSPs.
- **C-** RSVP-TE supports path calculations that do not use IGP cost.
- **D-** RSVP-TE provides support for traffic protection features.

Answer:

В

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