



4A0-C01^{Q&As}

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**QUESTION 1**

Which of the following fields does NOT appear in the MPLS label header?

- A. Label
- B. Frame check sequence
- C. Traffic Class (previously called Experimental)
- D. Time To live
- E. Bottom of stack bit

Correct Answer: B

QUESTION 2

If an Alcatel-Lucent 7750 LSR receives a labeled packet with a outer label TTL of 250 and an inner label TTL of 251, which of the following statements is true?

- A. The packet will be label switched; the outer label TTL will be 249 and the inner label TTL will be 250.
- B. The packet will be label switched; the outer label TTL will be 249 and the inner label TTL will be 251.
- C. The packet will be label switched; both the outer label TTL and the inner label TTL will be 250.
- D. The packet will be label switched; both the outer label TTL and the inner label TTL will be 249, because they must be the same.

Correct Answer: B

QUESTION 3

What modes of authentication are supported for RIPv2 on the Alcatel-Lucent 7750 SR?

- A. RIPv2 supports basic and MD5 authentication only.
- B. RIPv2 supports password and MD5 authentication only.
- C. RIPv2 does not support authentication, password and MD5 authentication.
- D. RIPv2 does not support authentication.

Correct Answer: C

QUESTION 4

An IPv4 MPLS provider network is being configured for 6VPE. BGP is being used for the PE-CE protocol to exchange



IPv6 routes. Which of the following is FALSE?

- A. MP-BGP in the provider network needs to support the VPN-IPv6 address family.
- B. PE routers must be configured to run MP-BGP.
- C. PE-to-CE BGP sessions need to be configured to support IPv6.
- D. The provider network core must be configured to support IPv6.

Correct Answer: D

QUESTION 5

Click the exhibit button.

| | |
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| <pre>*ISIS PKT: •TX ISIS PDU ifid 3 len 59: • Proto Disc : 131 • Header Len : 27 • Version PID : 1 • ID Length : 0 • Version : 1 • Reserved : 0 • Max Area Addr : 3 • PDU Type : (10) Level 2 LAN IS-IS Hello Pdu • Circuit Type : L1L2 • Source Id : 01 00 10 01 00 04 • Hold Time : 27 • Packet length : 42 • Priority : 64 • LAN Id : 01 00 10 01 00 04 01 • Area Addresses: • Area Address : (3) 49.0002 • Supp Protocols: • Protocols : IPv4 • I/F Addresses : • I/F Address : 10.3.4.2</pre> | <pre>*ISIS PKT: •RX ISIS PDU ifid 3 len 43: • Proto Disc : 131 • Header Len : 20 • Version PID : 1 • ID Length : 0 • Version : 1 • Reserved : 0 • Max Area Addr : 3 • PDU Type : (11) Point-2-Point IS-IS Hello Pdu • Circuit Type : L1L2 • Source Id : 01 00 10 01 00 03 • Hold Time : 27 • Packet length : 42 • Circuit Id : 0 • Area Addresses: • Area Address : (3) 49.0002 • Supp Protocols: • Protocols : IPv4 • I/F Addresses : • I/F Address : 10.3.4.1 • 3Way Adjacency : • State : • Ext ckt ID : 1</pre> |
|--|---|

What is the state of adjacency?

- A. Initializing
- B. Up
- C. Down



D. 2-Way

Correct Answer: C

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