

Alcatel-Lucent Virtual Private LAN Services

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QUESTION 1

What function in IEEE 802.1 ah helps to limit the amount of MAC addresses learned in the core?

A. I-VPLS is configured in the core of the network with an I-MAC address. This I-MAC address is the only MAC learned in the core

B. The B-VPLS and I-VPLS are configured in the edge. The B-VPLS is configured with a Backbone MAC and is the only MAC learned in the core

C. Each SDP is configured with a Backbone MAC to hide customer MAC addresses in the core D. Each SAP is associated with a common I-MAC to hide customer MAC addresses in the core

Correct Answer: B

QUESTION 2

Why is it best practice to set the bridge priority in an STP network? (Choose 2)

- A. This is not a best practice. Any switch can be used as the root bridge.
- B. So that you know which links will be active in your network.
- C. To prevent a new switch from becoming root when added to the network.
- D. To allow all ports on the root switch to become alternate ports.

Correct Answer: BC

QUESTION 3

What are the benefits of a hierarchical VPLS architecture? (Choose 3)

- A. Increases scalability
- B. Reduces the FDB size within a VPLS instance
- C. Reduces replication and bandwidth utilization from the MDU device to the core network
- D. Easier to manage
- E. Reduces the routing table size

Correct Answer: ACD

QUESTION 4

Which protocol is used to signal the status of the active links between the PE and the CE in MC- LAG?

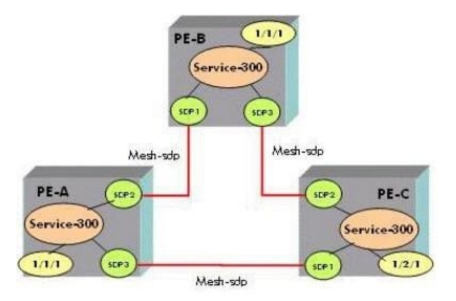
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- A. MSTP
- B. MCLAG
- C. LACP
- D. DHCP
- E. A proprietary protocol

Correct Answer: C

QUESTION 5

Click on the exhibit below.



The service MTU on PE-A is 1514 bytes and the service MTU on PE-C is 1518 bytes. What is the status of the mesh-sdp between PE-A and PE-C?

- A. The mesh-sdp will be up.
- B. The mesh-sdp will be down.
- C. The mesh-sdp will only be up on PE-A.
- D. The mesh-sdp will only be up on PE-C.

Correct Answer: B

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