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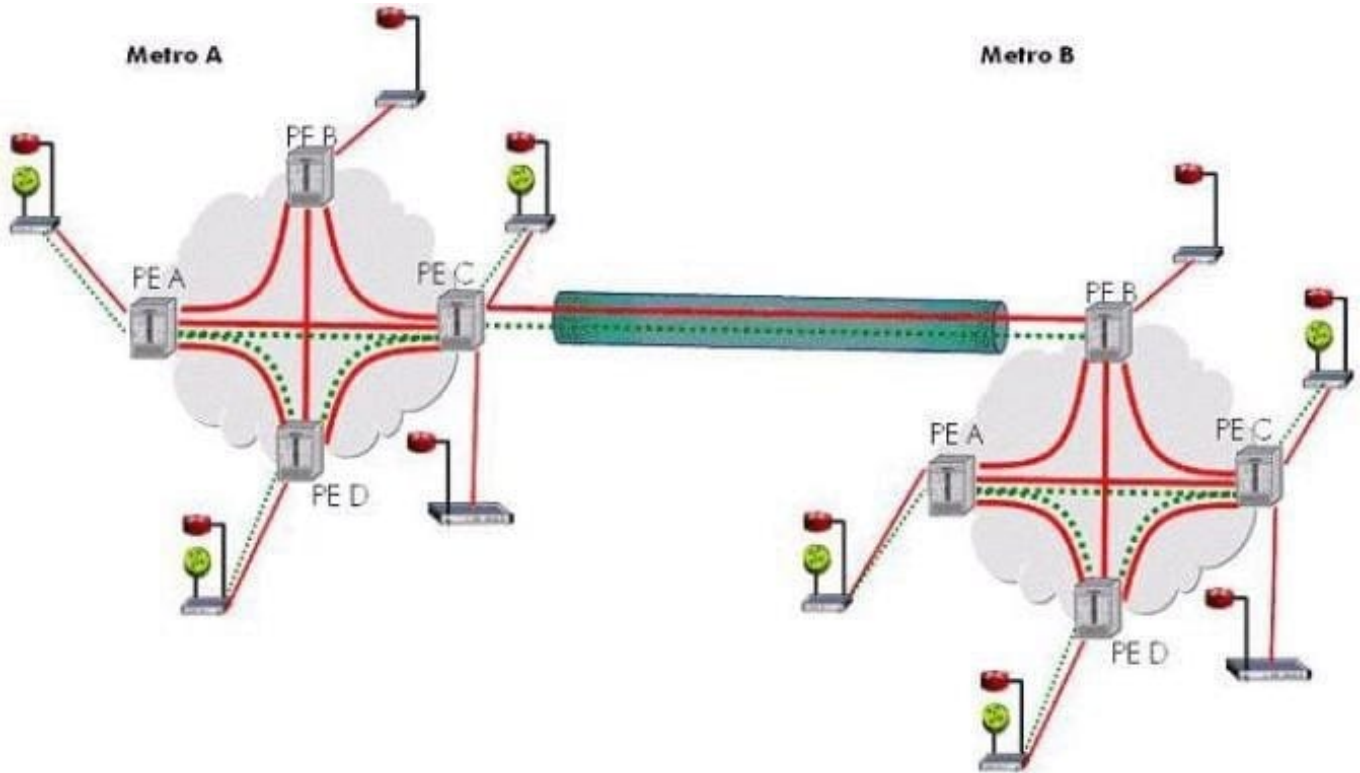
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QUESTION 1

Click on the exhibit below.



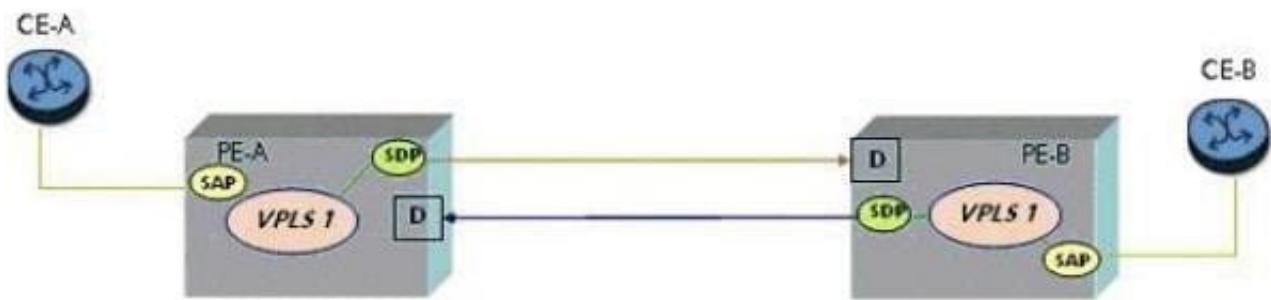
If the device connected to PE-A in Metro A sends a frame to PE-A that requires replication within the VPLS which devices is PE-A responsible for replicating the frame to?

- A. PE-A must replicate the frame to all devices participating in the VPLS
- B. PE-A must replicate the frame to all PEs within Metro A
- C. PE-A must replicate the frame to all devices in the Metro A
- D. All of the above

Correct Answer: B

QUESTION 2

Click on the exhibit below.



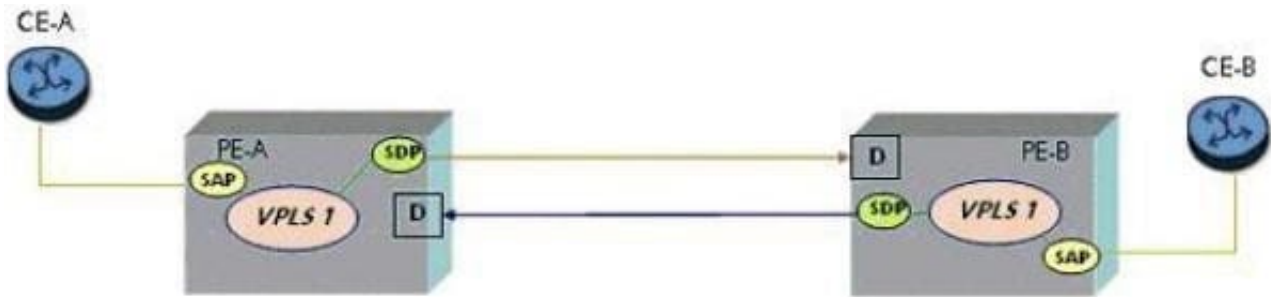
CE-A is on VLAN 200 and CE-B is on VLAN 300. Which of the following SAP ids can be configured on PEA and PE-B to allow direct communication between CE-A and CE-B?

- A. PE-A will require a SAP id of "sap 1/1/1:200" and PE-B will require a SAP id of "sap 1/1/1:300".
- B. PE-A will require a SAP id of "sap 1/1/1" and PE-B will require a SAP id of "sap 1/1/1".
- C. PE-A will require a SAP id of "sap 1/1/1:0" and PE-B will require a SAP id of "sap 1/1/1:0".
- D. PE-A will require a SAP id of "sap 1/1/1:*" and PE-B will require a SAP id of "sap 1/1/1:*".

Correct Answer: A

QUESTION 3

Click on the exhibit below.



The SAP on PE-A has been configured with dot1q encapsulation. The SAP on PE-B has been configured with qinq encapsulation. CE-A sends frames with a single tag of 100. The VLAN tag from CE-A must be passed transparently. CE-B is expecting a frame with a top tag of 200 and bottom tag of 100. Which of the following is the correct SAP id for PE-B?

- A. sap 1/1/1:200.100
- B. sap 1/1/1:200*
- C. sap 1/1/1:*
- D. sap 1/1/1:0*

Correct Answer: B



QUESTION 4

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 5

When spanning tree is enabled within a VPLS service and the STP mode is 802.1 D 2004 what happens if a PVST BPDU is received on a SAP?

- A. Spanning tree will be disabled on the SAP that the PVST BPDU was received on.
- B. The SAP that the PVST BPDU was received on will be disabled to prevent loops.
- C. The spanning tree encapsulation will be dynamically changed to PVST on the SAP the PVST BPDU was received on.
- D. The PVST BPDU will be ignored and 802.1D 2004 BPDUs will continue to be transmitted on the SAP.

Correct Answer: C

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