



# 4A0-105<sup>Q&As</sup>

Alcatel-Lucent Virtual Private LAN Services

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### QUESTION 1

Why are provisioning requirements a factor that influence VPLS design? (Choose 2)

- A. Adding or removing a node may require several network touches.
- B. Adding or removing a SAP may require several network touches.
- C. Adding or removing a service may require several network touches.
- D. Adding or removing an Epipe may require several network touches.
- E. Provisioning is a factor for all Ethernet services.

Correct Answer: AC

### QUESTION 2

Which of the following needs to be considered when designing Ethernet networks with redundancy?

- A. Processing the TTL takes extra time.
- B. MAC learning rate is doubled.
- C. FDB size is doubled.
- D. Requires a protocol to remove loops.

Correct Answer: D

### QUESTION 3

Click on the exhibit below.

```
A:PE-B# show service id 333 stp
=====
Stp info, Service 333
=====
Bridge Id       : 80:00:00:16:4d:1c:e9:b8  Top. Change Count : 6
Root Bridge    : 80:00:00:03:fa:40:a2:9c  Stp Oper State   : Up
Primary Bridge : This Bridge              Topology Change  : Inactive
Mode           : Rstp                    Last Top. Change : 0d 00:00:58
Vcp Active Prot. : Rstp
Root Port      : 2048                    External RPC     : 10
=====
Stp port info
=====
Sap/Sdp Id      Oper-  Port-  Port-  Port-  Oper-  Link-  Active
                State  Role   State  Num   Edge  Type  Prot.
-----
1/1/1           Up     Root   Forward 2048  False Pt-pt Rstp
=====
```



Based on the output below which of the following statements is true?

- A. This Bridge is furthest from the Root Bridge within the VPLS mesh.
- B. This Bridge is the Root Bridge.
- C. SAP 1/1/1 is an Edge Port.
- D. This Bridge is closest to the Root Bridge within the VPLS mesh.

Correct Answer: D

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#### QUESTION 4

Redundant spoke-SDPs are used between 2 Metro networks for redundancy. How can load balancing be achieved across the redundant spoke-SDPs?

- A. A single management VPLS using RSTP can be used to block different SDPs for different VPLS services.
- B. A single management VPLS using 802.1D-2004 can be used to block different SDPs for different VPLS services
- C. There is no way to have load balancing across redundant spoke-SDPs.
- D. Two management VPLS using RSTP can be used to block different SDPs for different VPLS services.

Correct Answer: D

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#### QUESTION 5

In Active/Standby pseudowires a failed pseudowire has recovered. Under what circumstances will the active pseudowire revert to the previously failed link?

- A. It will always revert to the previously failed link.
- B. It will never revert to the previously failed link.
- C. It will revert if the precedence of the previously failed link is set to 0 or "primary".
- D. It will revert if the precedence of the previously failed link is lower than the currently active link

Correct Answer: C

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