



# HP2-Z34<sup>Q&As</sup>

Building HP FlexFabric Data Centers

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**QUESTION 1**

Refer to the exhibit An EVI network is being set up as shown in Exhibit 1. Part of Switch 1's configuration is shown in Exhibit 2 All other switches are configured correctly and can reach each other. The EVI links should carry traffic in VLANs 4 to 20; however, when the administrator tries to ping a VLAN 4 device in DC 2 from DC 1. the ping fails.

Exhibit 1

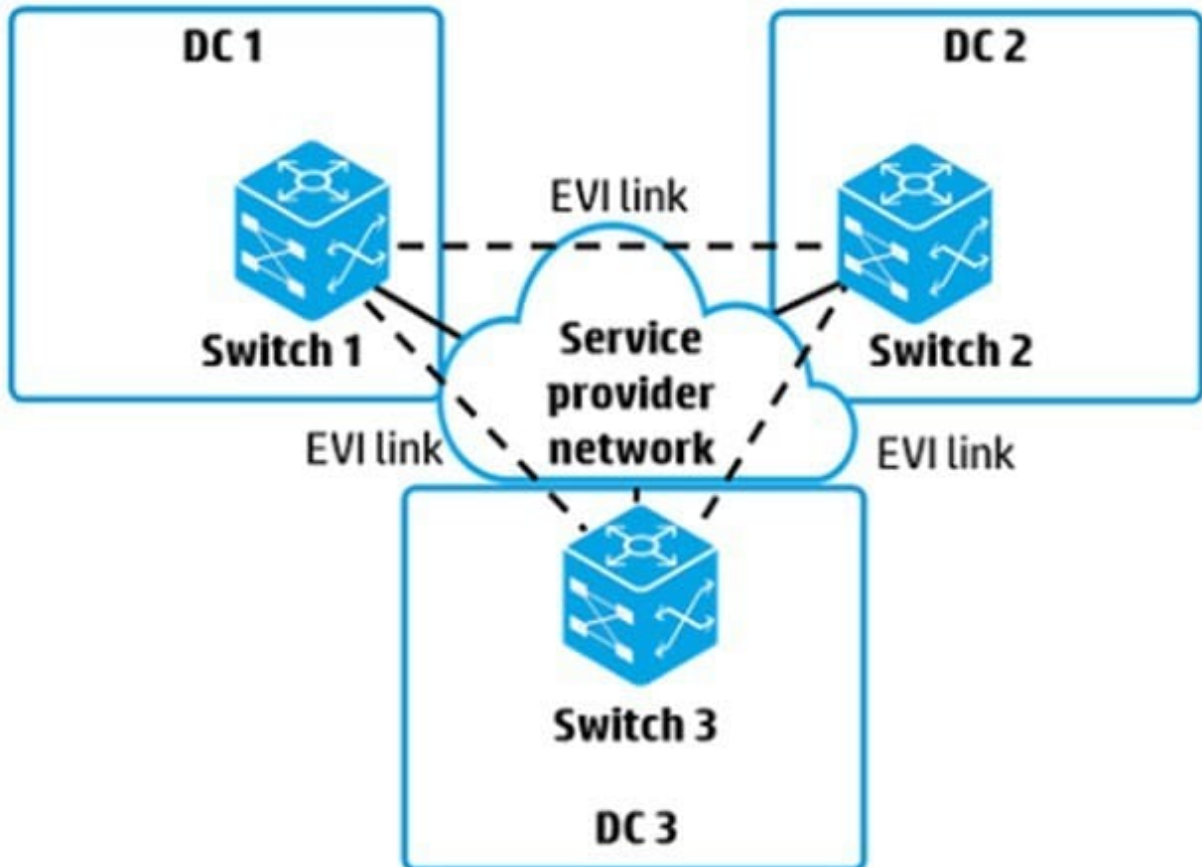


Exhibit 2

```
#Partial config on switch 1
interface GigabitEthernet 1/0/1
  port access vlan 100
interface Vlan-interface100
  ip address 10.1.0.2 255.255.255.252
interface tunnel 1 mode evi
  source 10.1.0.2
  evi network-id 10
  evi extend-vlan 100
  evi neighbor-discovery server enable
  evi neighbor-discovery client enable 10.2.0.2
```

What should the administrator do?

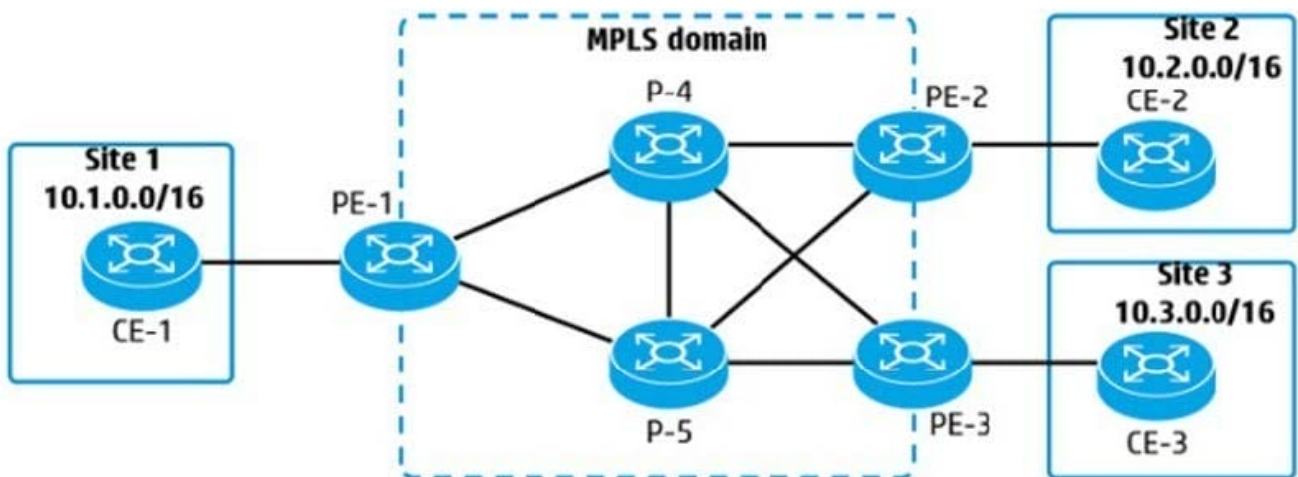


- A. Change the tunnel source IP address to the Switch 1 router ID.
- B. Add tunnel destination IP addresses to the tunnel interface.
- C. Either disable the neighbor-discovery server setting or remove the client setting
- D. Configure the tunnel interface to extend VLANs 4 to 20 instead of VLAN 100.

Correct Answer: D

## QUESTION 2

Refer to the exhibit



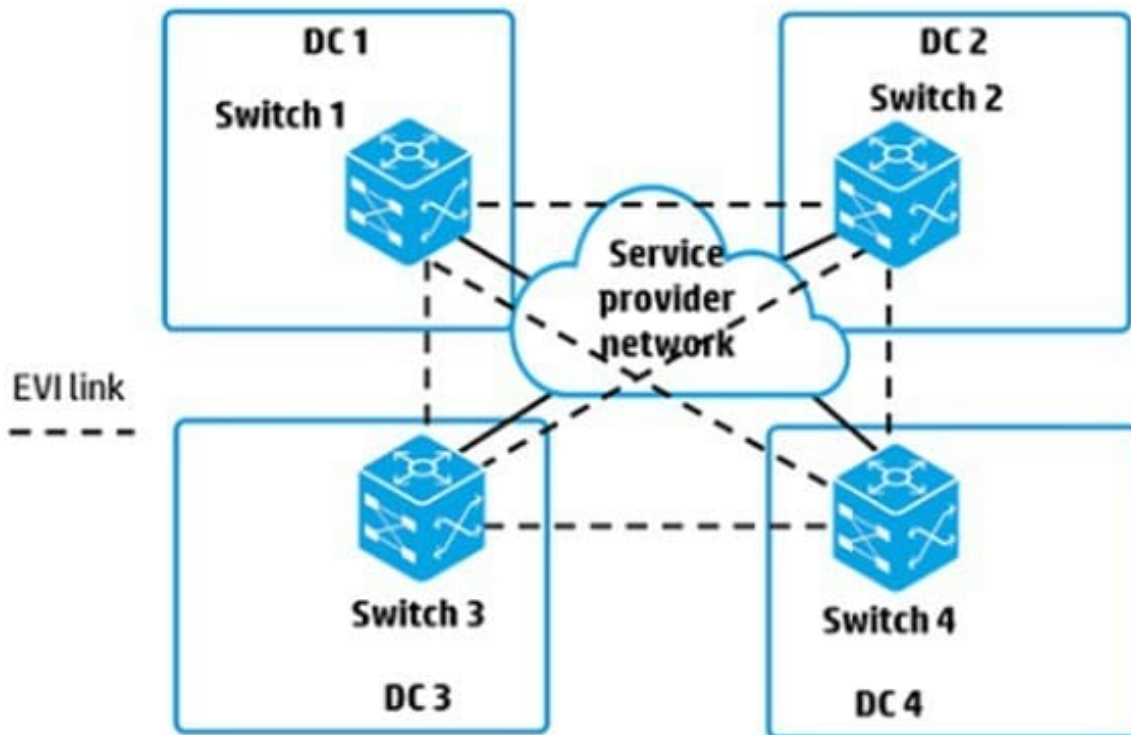
An administrator is planning an MPLS solution and wants to make sure that traffic from 10.1.0.0/16 to 10.2.0.0/16 takes the best path. The solution is not using Traffic Engineering (TE). How does PE-1 choose between the label advertised for 10.2.0.0/16 by P-4 and by P-5?

- A. based on which peer is the higher priority LDP peer
- B. based on which peer is the next hop in the best route in the IP routing table
- C. based on which link has the lower LDP cost
- D. based on which link has the lower MPLS cost

Correct Answer: B

## QUESTION 3

Refer to the exhibit An administrator is creating the EVI network shown in the exhibit Switches 1 and 2 are configured as ENDP servers, and Switch 3 is configured as an ENDP client to the ENDP servers. Which configuration is correct for the EVI tunnel interface on Switch 3?

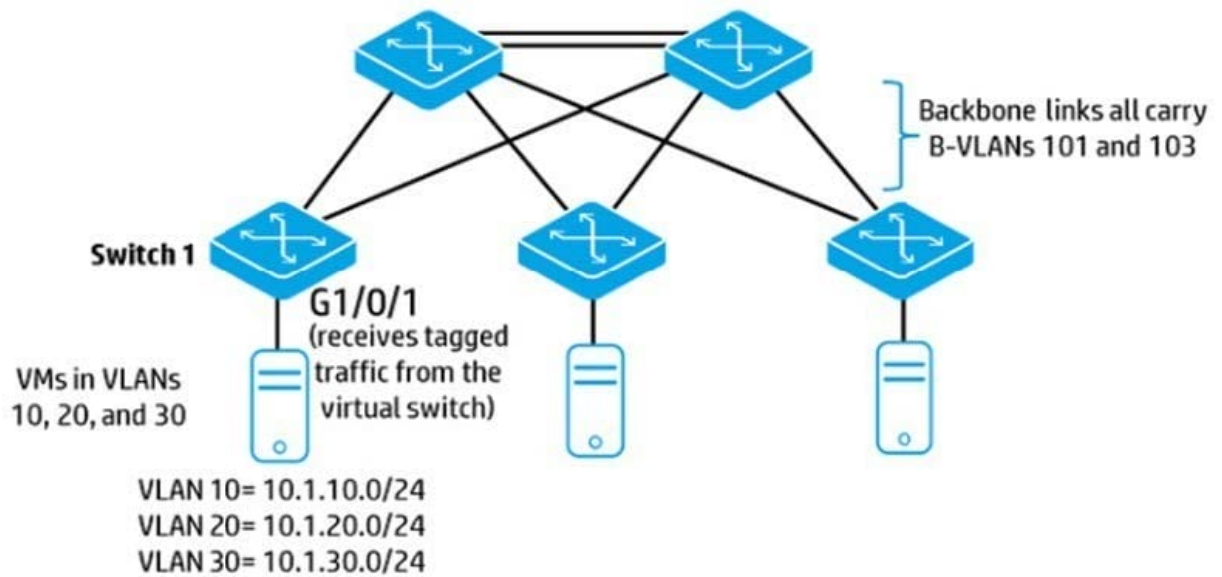


- A. The source IP address is the switch router ID; the addresses for switches 1, 2, and 4 need to be set as destinations
- B. The source IP address is the address on the connection to the service provider; no other destination IP addresses need to be set.
- C. The source IP address is the address on the connection to the service provider; the addresses for switches 1, 2, and 4 need to be set as destinations
- D. The source IP address is the switch router ID; no other destination IP addresses need to be set.

Correct Answer: C

#### QUESTION 4

Refer to the exhibit SPBM is being implemented on the backbone links shown in the exhibit. The servers in VLAN 10 (10.1.10.0/24) should be able to communicate at Layer 2 across the backbone. In the vsi section of the configuration on Switch 1, which logical components are required?



- A. the S-VLAN to which the servers are assigned and the ECT algorithm for distributing their traffic
- B. a unique I-SID for the servers and the B-VLAN that should carry their traffic
- C. the S-VLAN to which the servers are assigned and the B-VLAN that should carry their traffic
- D. a unique I-SID for the servers and the S-VLAN to which the servers are assigned

Correct Answer: C

#### QUESTION 5

What is an appropriate situation for configuring an interface as a silent TRILL access port?

- A. The interface connects to another TRILL switch, which has a higher DRB priority than this switch
- B. The interface connects to a downstream non-TRILL switch, which is connected to another TRILL switch. The administrator does not want the interface to carry encapsulated TRILL traffic.
- C. The interface connects to a downstream non-TRILL switch, which is connected to another TRILL switch. The administrator wants the interface to provide a backup path for encapsulated TRILL traffic
- D. The interface connects directly to server NICs. and it is a bridge aggregation on an IRF virtual device.

Correct Answer: A

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