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Building HP FlexFabric Data Centers

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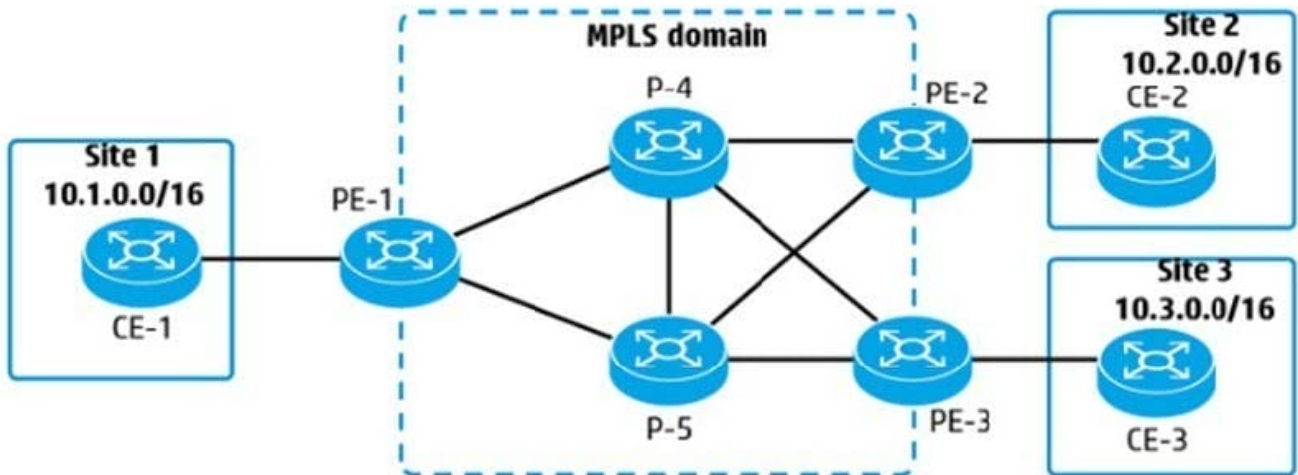
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QUESTION 1

Refer to the exhibit



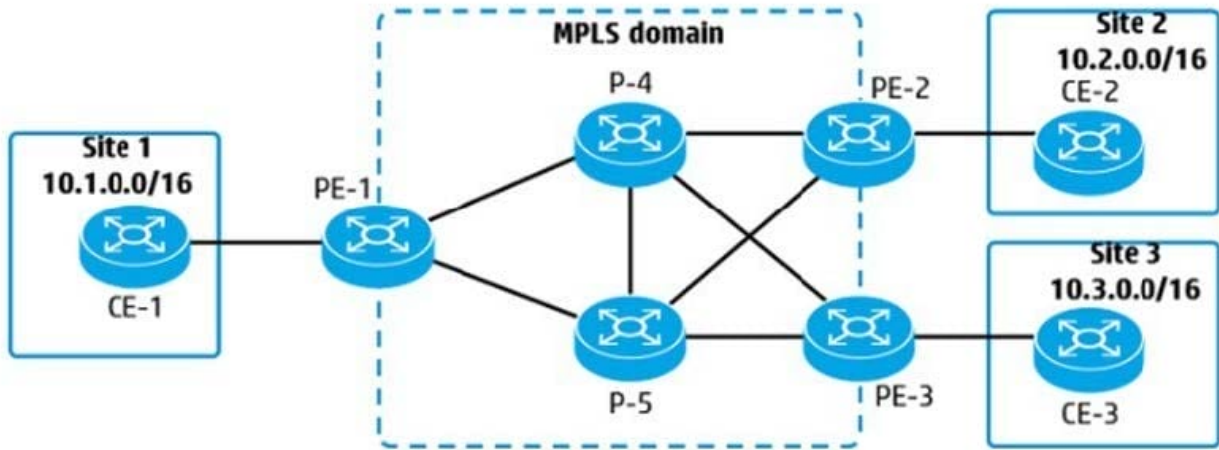
An administrator is planning an MPLS solution and wants to make sure that traffic from 10.1.0.0/16 to 10.2.0.0/16 takes the best path. The solution is not using Traffic Engineering (TE). How does PE-1 choose between the label advertised for 10.2.0.0/16 by P-4 and by P-5?

- 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 2

Refer to the exhibit An administrator is establishing an MPLS domain to allow communication between 10.1.0.0/16, 10.2.0.0/16, and 10.3.0.0/16. The solution will use OSPF routing and LDP. On which PE and P devices should these protocols be configured?



- A. All P and PE devices should be configured with MPLS, but only P devices need OSPF and only PE devices need LDP.
- B. All P and PE devices should be configured with MPLS, LDP, and OSPF.
- C. All P and PE devices should be configured with MPLS, but only PE devices need OSPF and LDP.
- D. All P and PE devices should be configured with MPLS and LDP, but only PE devices need OSPF.

Correct Answer: A

QUESTION 3

Refer to the exhibit An administrator is setting up MPLS Layer 2 VPN connections between several customer sites and wants to send traffic that arrives on G1/0/1 with VLAN tag 102 to Site 2. Traffic with a different tag will be sent to a different site. How should the administrator implement this?

Exhibit 1

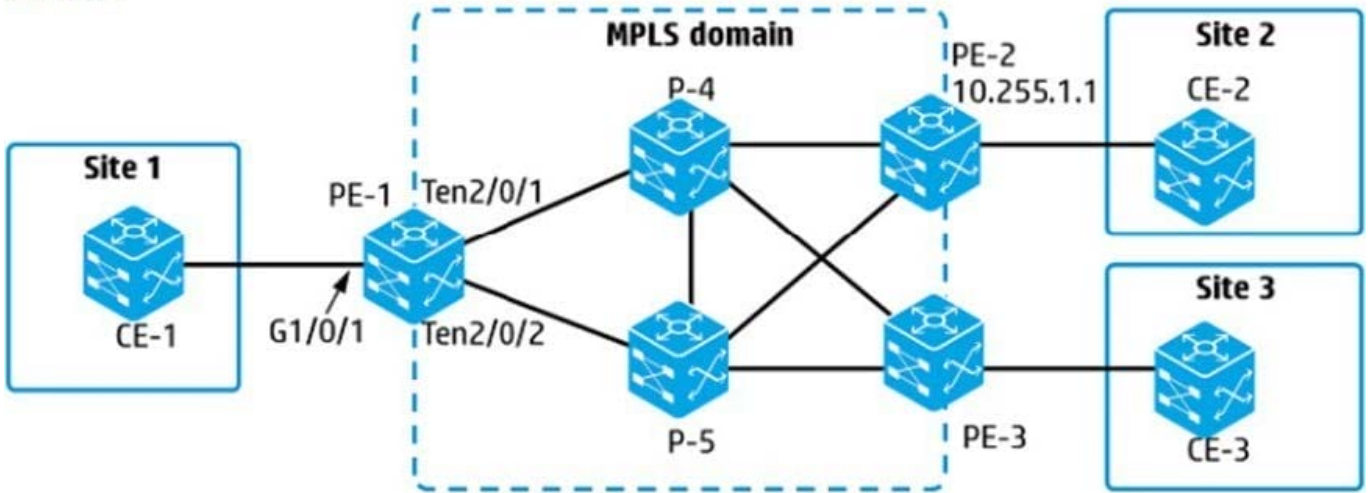


Exhibit 2

```
interface GigabitEthernet 1/0/1
 service-instance 1
 xconnect-group Site1toSite2
 ac interface GigabitEthernet1/0/1 service-instance 1
 peer 10.255.1.1 pw-id 2
```

- A. Remove service-instance1 from interface G1/0/1 and add it to VLAN 102
- B. Set the encapsulation for service-instance 1 to S-VLAN 102
- C. Set the peer PW outer label to 102 in xconnect-group Site1toSite2.
- D. Set the peer PW inner label to 102 in xconnect-group Site1toSite2.

Correct Answer: B

QUESTION 4

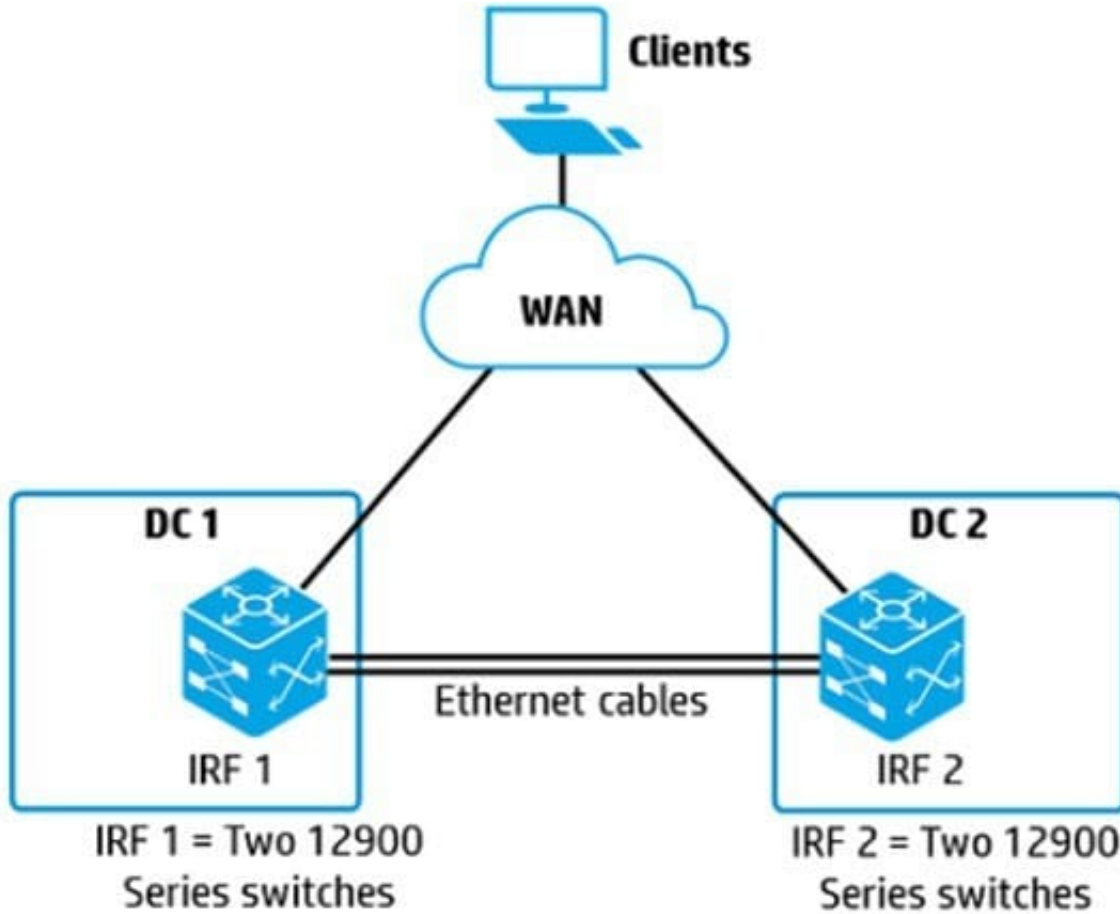
Which statement is correct about a Fibre Channel (FC) node-port (N-port) in a Storage Area Network (SAN) fabric topology?

- A. It is a port on a SAN switch that connects to an initiator or target
- B. It is a port on a SAN switch that connects to a target but never to an initiator
- C. It is a port on an initiator but never a target, and it connects to an extension port (E-port).
- D. It is a port on an initiator or a target, and it connects to a fabric port (F-port)

Correct Answer: C

QUESTION 5

Refer to the exhibit A company added a second data center IRF 1 and IRF 2 connect on direct Ethernet cables. What is the simplest, most flexible and resilient option for the data center connection?



- A. link aggregation between IRF 1 and IRF 2
- B. VPLS solution between IRF 1 and IRF 2
- C. EVI network between IRF 1 and IRF 2
- D. IRF 1 and IRF 2 combined into a single IRF virtual device

Correct Answer: B

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