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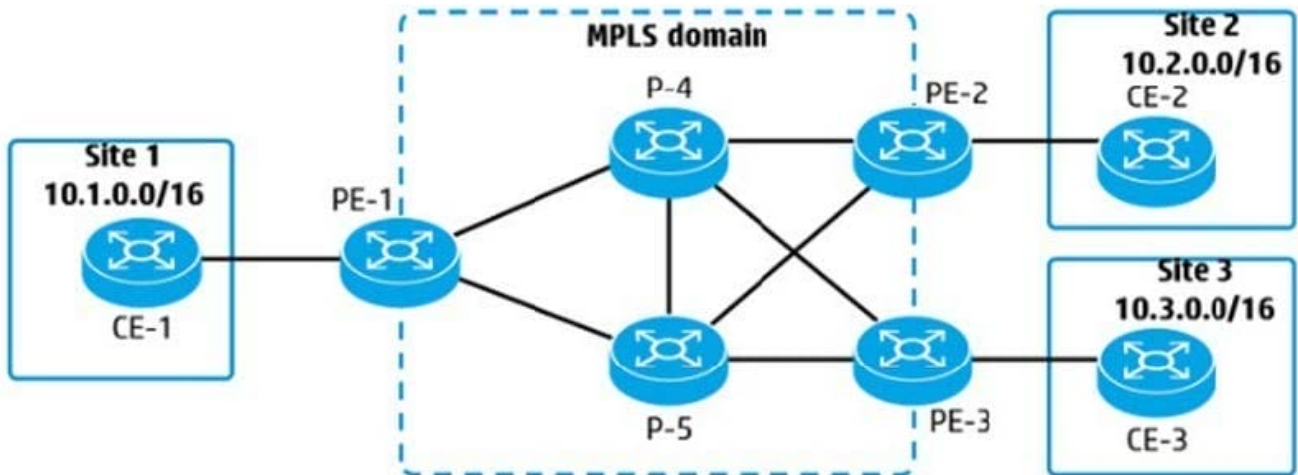
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QUESTION 1

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

Multiple data centers connect over an HP EVI network. IPv4 servers in the data centers use Microsoft network load-balancing and need to send multicasts to each other across EVI links.

They do not use IGMP to join the multicast groups. What must the administrator do?

- A. Configure selective flooding for the multicast group addresses on the EVI tunnel interfaces
- B. Enable Protocol Independent Multicasting (PIM) on the EVI tunnel interfaces.
- C. Enable IGMP proxy on the EVI tunnel interfaces. I^
- D. Enable Multicast Learner Discovery (MLD) on the EVI tunnel interfaces.

Correct Answer: A

**QUESTION 3**

When is it recommended to block VRRP hellos between routers in the same VRRP instance?

- A. when the VRRP master and VRRP backup router are part of the same IRF virtual device
- B. when providing two VRRP master routers to be deployed in different data centers
- C. when the VRRP master and VRRP backup router are part of a TRILL domain
- D. when the VRRP master and VRRP backup router are top of the rack (ToR) switches

Correct Answer: A

QUESTION 4

An HP IRF virtual switch with two members is implementing SPBM. The administrator wants to ensure that the master can fail without causing topology changes or changes in forwarding tables in the SPBM region. Which setting helps support this requirement?

- A. tandem replication for multicasts
- B. persistent MAC address for IRF
- C. Bidirectional Forwarding Detection (BFD) Multi-Active Detection (MAD) for the IRF link
- D. non-stop-forwarding for SPBM

Correct Answer: C

QUESTION 5

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

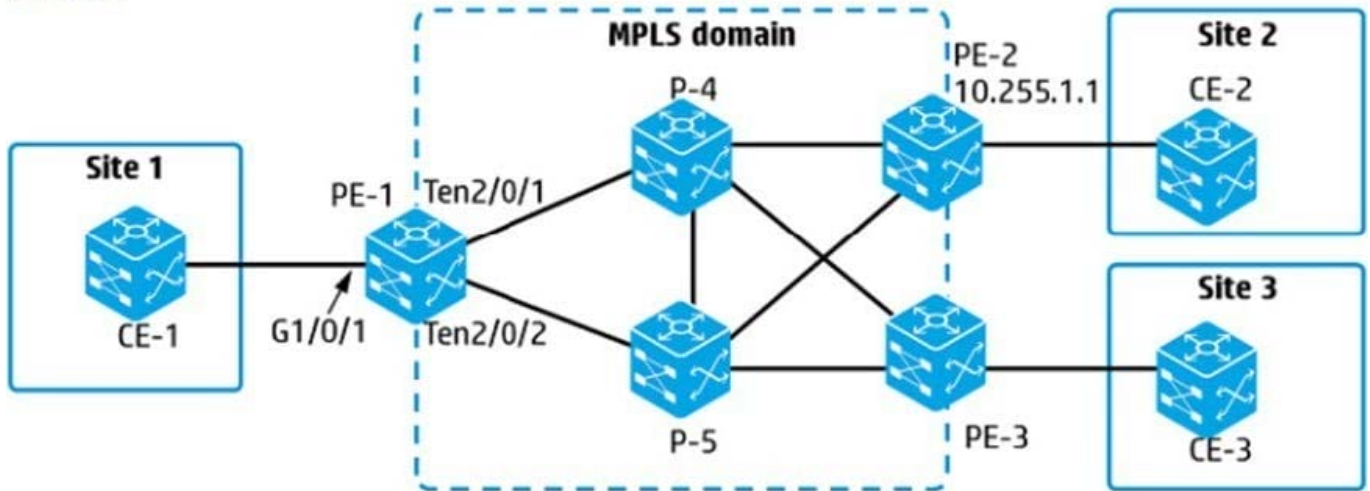


Exhibit 2

```
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

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