

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

Building HP FlexFabric Data Centers

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### **QUESTION 1**

Refer to the exhibit A VSAN is being set up on an HP Comware switch that will connect to server Converged Network Adapters (CNAs) and storage systems The administrator is checking the configuration of the VSAN with display commands The exhibit shows the results.

```
<Switch> display fc domain vsan 2
Domain Information of VSAN 2:
Running table information:
  state: Stable
 Switch WWN: 10:00:cc:3e:5f:6d:fc:b1
 Fabric name: 10:00:cc:3e:5f:6d:fc:b1
 Priority: 128
 Domain ID: 10
Configuration information:
 Domain configure: Enable
 Domain auto-reconfigure: Disabled
 Fabric name: 10:00:cc:3e:5f:6d:fc:b1
 Priority: 128
 Domain ID: 10
                 (preferred)
 Principal switch running time information:
 Priority: 128
<Switch> display zone status vsan 2
 VSAN 2:
 Mode: basic
 Default zone: deny
 Distribute: active only
 Hard-zoning:
                enabled
 Full zoning database
    Zonesets: 0, Zones: 0, Zone-aliases: 0
 Status: free
```

What is a potential issue?

- A. The current zoning configuration does not permit any communication.
- B. The fabric name has been set to the same ID as the switch WWN. which causes conflicts.
- C. The distribute mode for zones has been set to active only, which can cause issues with redundancy.
- D. The domain ID has been set manually to a preferred ID, but this switch does not have the highest priority

Correct Answer: C

### **QUESTION 2**

Why might a customer decide to use MDC instead of Multi-VPN-Instance CE (MCE)?

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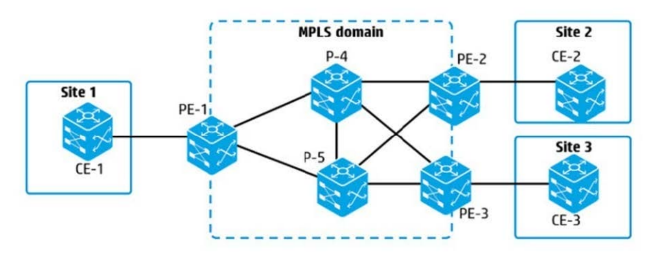
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- A. to isolate tenants while maintaining the ability to leak routes in and out of a tenant instance
- B. to integrate with Intelligent Resilient Framework (IRF)
- C. to manage all routing and switch functions with a single management team
- D. to provide further segmentation between tenants at the hardware or ASIC level

Correct Answer: A

### **QUESTION 3**

Refer to the exhibit



In the exhibit, the devices labeled PE and P:

useOSPF

have established an MPLS domain.

use LDP.

have established a Martini Layer 2 VPN between Sites 1 and 2

VPN traffic is using the link between PE-1 and P-4, and this link fails.

What happens to the VPN traffic?

- A. It is disrupted for this particular site-to-site connection until the link is fixed
- B. It fails over to the link between PE-1 and P-5 only //administrators created a backup virtual circuit (VC) from PE-1 to
- C. It fails over to the link between PE-1 and P-5 only if administrators created two virtual circuits (VCs) between PE-1 D. and PE-2.
- E. It fails over to the link between PE-1 and P-5. The failover is automatically handled by MPLS. LDP, and OSPF



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Correct Answer: A

### **QUESTION 4**

A customer is deciding whether to purchase a switch in the HP 5900AF Series or the HP 5900CP series. Which need requires the customer to choose the HP 5900CP switch instead of the 5900AF switch?

A. enhanced visibility for VM-to-VM traffic and Ethernet Virtual Bridge (EVB) solutions

- B. OpenFlow support and compatibility with HP software-defined networking (SDN) solutions
- C. LAN/SAN convergence support and native FC port connections
- D. support of 10GbE to the server edge and 40GbE uplinks

Correct Answer: D

#### **QUESTION 5**

Which statement is correct about defining a Route Distinguisher (RD) for a VPN instance on an HP Comware switch?

- A. The RD is only required when the router runs Border Gateway Protocol (BGP) and must match the BGP router ID.
- B. The RD is only required when the router runs Border Gateway Protocol (BGP) and must be unique to that VPN instance.
- C. The RD is always required and must match the switch global router ID.
- D. The RD is always required and must be unique to that VPN instance.

Correct Answer: C

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