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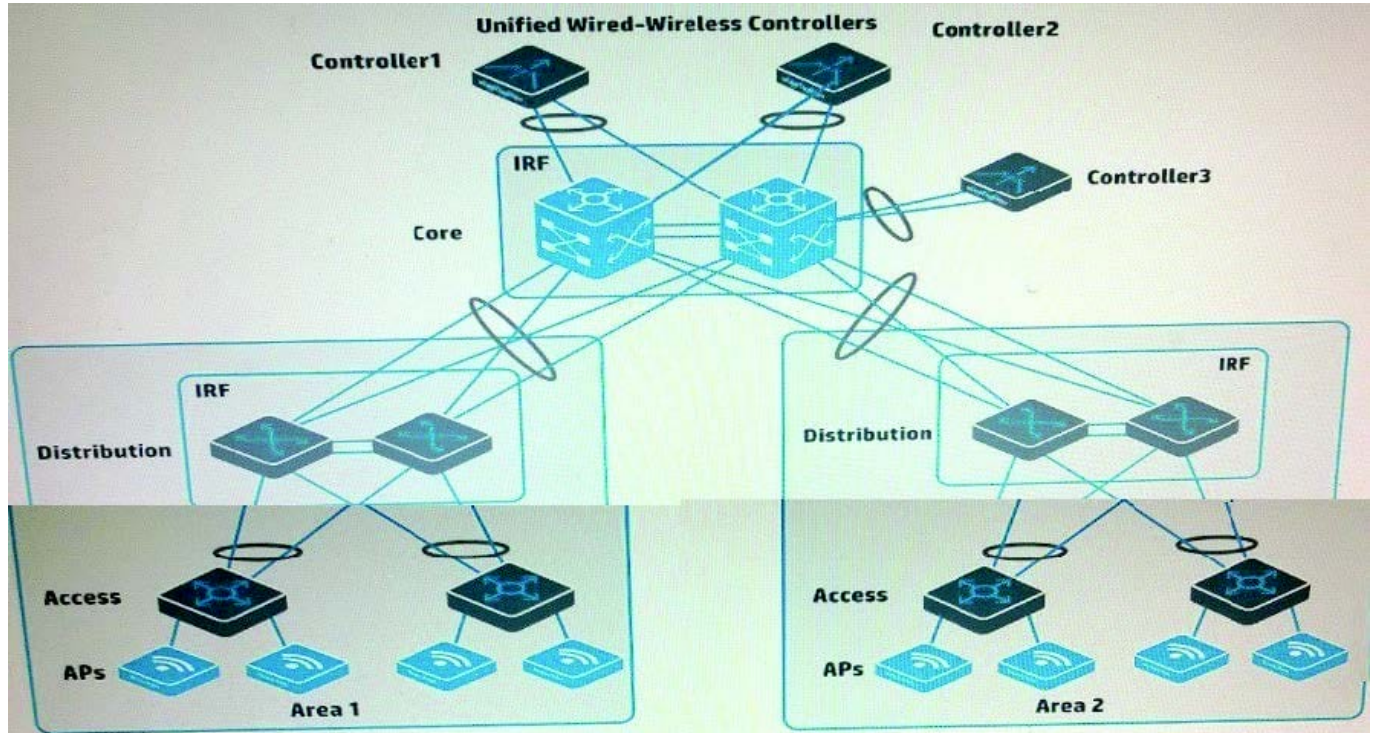
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QUESTION 1

Refer to the exhibit.



A company has two HP Unified Wired-Wireless controllers. The MSM APs in Area 1 in the exhibit are controlled by Controller1. The MSM APs in Area 2 in the exhibit are controlled by Controller2. The company purchases a Controller3 to provide backup for both Controller1 and Controller2 (N+1 redundancy).

How does the administrator set up the APs in Area 1 so that they contact Controller3 if Controller1 fails?

- A. Create a roam group that includes Controller1, Controller2, and Controller3. Make sure that Controller3 has the highest IP address
- B. Create AP templates for the area 1 APs on Controller3 and set its connection priority for these APs to 7.
- C. Create a backup AC configuration group between Controller1 and Controller3. Enable Fast Backup on the group.
- D. On Controller1, configure the new controller's IP address as the backup controller for the APs

Correct Answer: B

QUESTION 2

Table of Acronyms

An administrator is setting up an EVI solution on four HP Comware switches. The switches reach each other on these IP



address:

Switch1 = 10.1.1.1

Switch2 = 10.2.2.2

Switch3 = 10.3.3.3

Switch4 = 10.4.4.4

The administrator wants to make Switch1 and Switch2 potential EVI Network Discovery Protocol (ENDP) servers. What is the proper configuration on the Switch1 EVI tunnel interface?

- A. evi neighbor-discovery server enable evi neighbor-discovery client enable 10.1.1.1
- B. evi neighbor-discovery server enable evi neighbor-discovery client enable 10.2.2.2
- C. evi neighbor-discovery client enable 10.3.3.3 evi neighbor-discovery client enable 10.4.4.4
- D. evi neighbor-discovery client enable 10.3.3.3 evi neighbor-discovery client enable 10.4.4.4

Correct Answer: AB

Reference: <http://www8.hp.com/h20195/v2/getpdf.aspx/c04311472.pdf?ver=1.0> (page 4)

QUESTION 3

Table of Acronyms

EVI	Ethernet Virtual Interconnect
FCoE	Fibre Channel over Ethernet
L2VPN	Layer 2 Virtual Private Network
MDC	Multitenant Device Context
MPLS	Multiprotocol Label Switching
SPBM	Shortest Path Bridging MAC-in-MAC mode
TRILL	Transparent Interconnection of Lots of Links
VPLS	Virtual Private LAN Service
VPN	Virtual Private Network
LDP	Label Distribution Protocol



Which common data center requirement does an HP EVI solution meet?

- A. It enhances multi-data center solutions by extending Layer 2 connectivity across data centers connected at Layer 3.
- B. It provides network administrators with more control over and visibility into communications between virtual machines (VMs).
- C. It increases resilience and high availability within a data center transforming Layer 2 connections into a single fabric.
- D. It enhances security for communications between data centers by automatically establishing encrypted tunnels between sites.

Correct Answer: A

QUESTION 4

An SDN application needs to create reactive flow table entries in response to specific packets. The flow_mod APIs will create the actual entries, but application must be configured with another API as part of this function.

What is that API?

- A. A sequence packet listener (SPL) API that specifies the Director role and the match criteria for the packets
- B. A listener API that registers the application to listen for data paths
- C. A listener API that registers the application to listen for meters
- D. A sequence packet listener (SPL) API that specifies the Advisor role and the match criteria for the packets

Correct Answer: B

QUESTION 5

Table of Acronyms

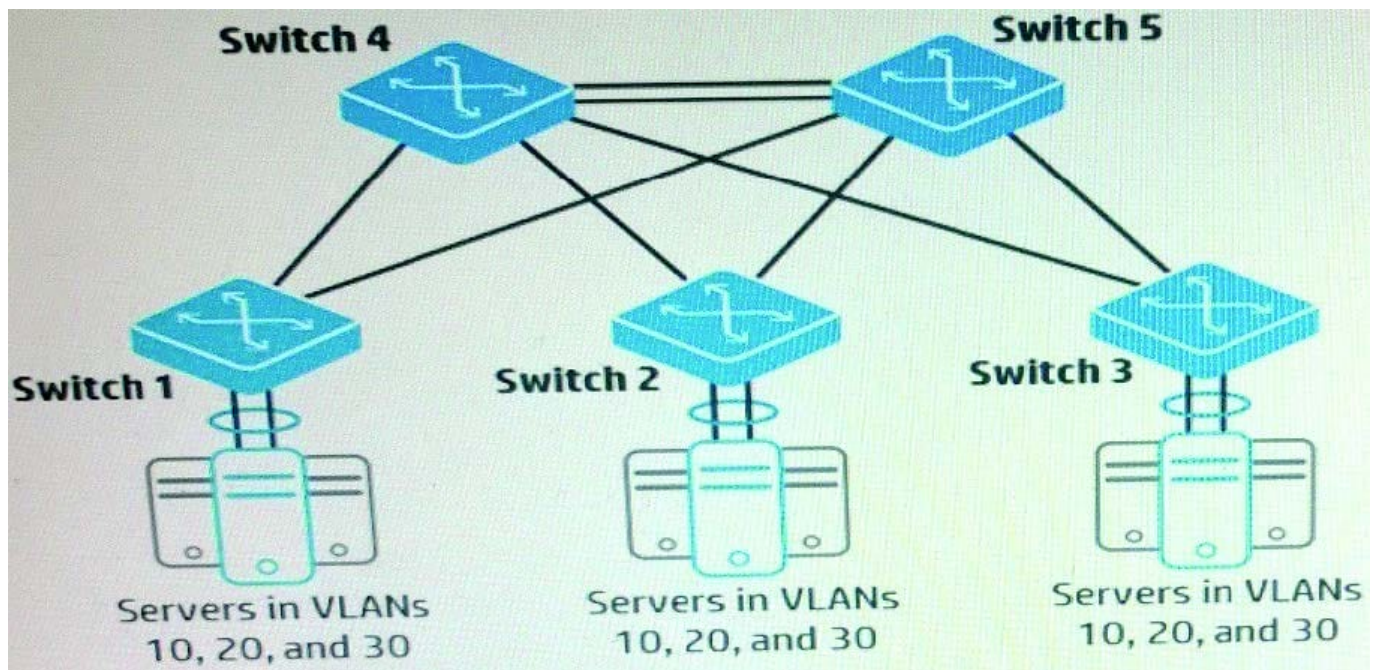


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Close

Refer to the exhibit.



The switches shown in the exhibit form a TRILL region. What helps to load balance traffic across the links between these switches?

- A. The TRILL cost for each link is the same, and TRILL Equal Cost Multi-Path (ECMP) is enabled.
- B. VLANs 10, 20, and 30 are mapped to different spanning tree instances.
- C. The switch-to-switch links are configured to permit at least two VLANs.



D. Switch 4 and Switch 5 are assigned the same Designated RBridge (DRB) priority.

Correct Answer: A

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