

# HP0-Y51<sup>Q&As</sup>

Building HP SDN and FlexNetwork Solutions

# Pass HP HP0-Y51 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/hp0-y51.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





#### **QUESTION 1**

Refer to the exhibit.

```
zoneset name zoneset1
  member 1
  member
  active
zoneset name zoneset2
  member 3
   member
 zone name 1
    member zone-alias pwwN1
    member zone-alias pwwN2
            zone-alias pwwN3
    member
            zone-alias pwwN4
  zone name
     member zone-alias pwwN5
     member zone-alias pwwN6
             zone-alias pwwN7
   zone name
             zone-alias pwwN8
      member
             zone-alias pwwN9
      member
             zone-alias
                         DWWN10
      member
   zone name 4
              zone-alias
                         DWWN11
      member
                         pwwN12
              zone-alias
       member
              zone-alias
                         DWWN1
       member
```

The exhibit shows the Fibre Channel (FQ zones that are members of zonesets on an HP Comware switch. How does this zoning affect the FC fabric operation?

A. Host bus adapter (HBA) pWWNs in zoneset 1 belong to VSAN 1, which is currently active. HBA pWWNs in zoneset 2 belong to VSAN 2, which is inactive

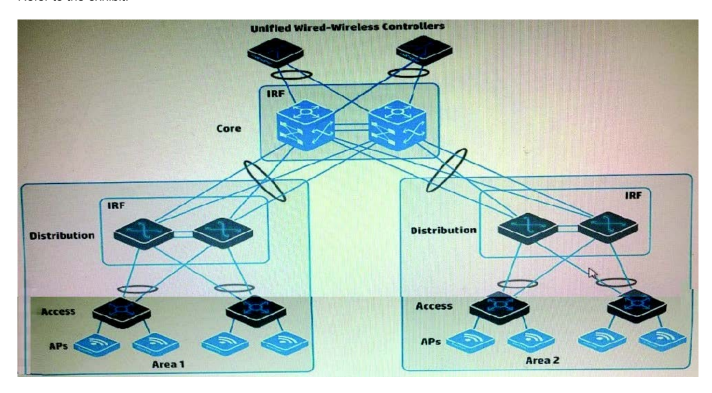
- B. Server pWvVNs in zone 1 can discover targets pWWNs in zone 2. Server pWWNs in zone 3 can discover target pWWNs in zone 4.
- C. A sender pWWN in zone 1 can discover target pWWNs in zone 1. A server pWWN in zone 2 can discover target pWWNs in zone 2.
- D. The switch matches a host bus adapter (HBA) pWWN to entries in zone 1 to determine whether an HBA can connect to a port. If it does not find a match, it checks zone 2.



Correct Answer: D

#### **QUESTION 2**

Refer to the exhibit.



A company has HP APs that are managed by the two Unified Wired-Wireless controllers. Wireless users use Wi-Fi Protected access (WPA2) and authenticate with 802.1X to HP Access Manager (UAM). The SSID uses centralized forwarding. Users need to be able to roam seamlessly from area 1 to area 2.

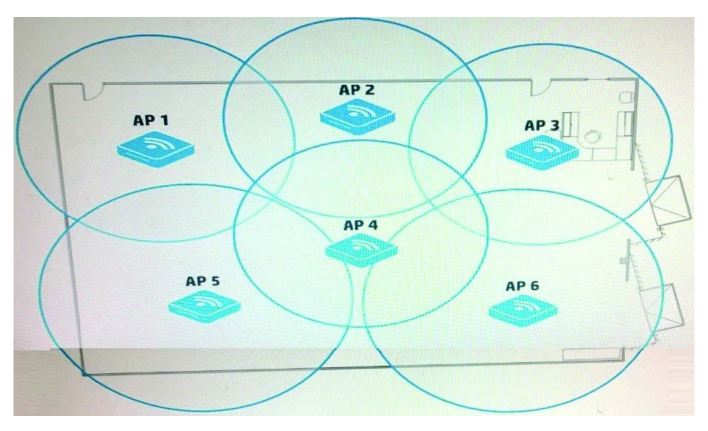
Which step helps to meet these needs?

- A. Configure local forwarding for the SSID on both controllers.
- B. Configure controller 1 as a backup controller for APs in area; configure controller 2 as a backup controller for APs in area1.
- C. Change the security mode to preshared key (PSK) and enable opportunistic key change (also called "fast roaming").
- D. Set up enable a roam that includes both controllers.

Correct Answer: A

## **QUESTION 3**

Refer to the exhibit.



A company has many dual-radio APs that are deployed relatively closely together. They are controlled by an HP Unified Wired-Wireless controller. The administrator wants to implement load balancing among the radios on different APs.

How should the administrator implement load balancing?

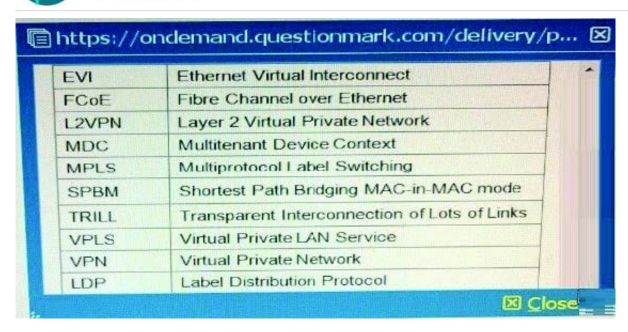
- A. Implement group-based load balancing by adding radios on different APs to the group.
- B. Implement radio-based load balancing by adding APs to the radio templates.
- C. Implement AP-based load balancing on the individual APs.
- D. Implement AP-based load balancing on the radios of the individual APs.

Correct Answer: A

#### **QUESTION 4**

Table of Acronyms

# https://www.geekcert.com/hp0-y51.html 2024 Latest geekcert HP0-Y51 PDF and VCE dumps Download



Which HP IMC module helps companies to manage TRILL and SPBM solutions, as well as converged LAN/SAN solutions?

- A. HP VAN Connection Manager
- B. HP VAN SDN Manager
- C. HP VAN Resource Manager
- D. HP VAN Fabric Manager

Correct Answer: B

### **QUESTION 5**

An administrator plans to deploy a wireless network, which might need to support a mix of 802.11g and 802.11n clients in the 2.4 GHz frequency. The administrator wants to prioritize transmissions for 802.11 n clients. Which 2.4 GHz radio setting helps to prevent slow clients from taking more than their share of transmission time?

- A. Set up the channel reuse option.
- B. Set up the fair scheduling option.
- C. Set the mandatory data rate for 802.11g as low as possible.
- D. Set the multicast data rate for 802.11n as low as possible.

Correct Answer: B



# https://www.geekcert.com/hp0-y51.html 2024 Latest geekcert HP0-Y51 PDF and VCE dumps Download

Latest HP0-Y51 Dumps

HP0-Y51 Study Guide

HP0-Y51 Braindumps