

HP2-Z37^{Q&As}

Fast Track - Applying HP FlexNetwork Fundamentals

Pass HP HP2-Z37 Exam with 100% Guarantee

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

https://www.geekcert.com/hp2-z37.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



https://www.geekcert.com/hp2-z37.html

QUESTION 1

What is a valid reason to choose an 802.11a wireless implementation?

- A. It supports a large range (distance) from the AP at a given data speed
- B. It has fewer available channels than 802.11b/g, enabling easier deployment
- C. It has transmission speed higher than 802.11n
- D. It will not interface with an 802.11b/g installation.

Correct Answer: D

QUESTION 2

Refer to the exhibit.

```
(Comware) display link-aggregation verbose
Loadsharing Type: Shar -- Loadsharing, NonS -- Non-Loadsharing
Port Status: S -- Selected, U -- Unselected
Flags: A -- LACP_Activity, B -- LACP_Timeout, C -- Aggregation,
      D -- Synchronization, E -- Collecting, F -- Distributing,
      G -- Defaulted, H -- Expired
Aggregation Interface: Bridge-Aggregation1
Aggregation Mode: Dynamic
Loadsharing Type: Shar
System ID: 0x8000, d07e-28ce-c94f
Local:
  Port
            Status
                     Priority
                                Oper-Key
                                          Flag
GE1/0/3
            S
                     32768
                                1
                                           {ACDEFG}
GE1/0/4
            U
                     32768
                                           {ACG}
<-output omitted->
```

A network administrator has implemented link aggregation on an HP Comware switch using LACP. The two ports are functioning at the data link layer between the Comware switch and its neighboring switch. The administrator executes the display link-aggregation verbose command and notices the flags shown in the exhibit.

What does this indicate?

- A. The links are up, but both links are blocked by LACP.
- B. The links are up, but are blocked because they are using duplicate operational keys.
- C. The links are up, but LACP negotiation has failed on them.

VCE & PDF GeekCert.com

https://www.geekcert.com/hp2-z37.html

2024 Latest geekcert HP2-Z37 PDF and VCE dumps Download

D. The links are up, but LACP is not configured on this link aggregation.

Correct Answer: D

QUESTION 3

A company wants to implement HP Intelligent Resilient Framework (IRF) at the access layer. Which switches could they use?

A. two HP 5500 HI Series switches

B. one HP 5412R zl2 Series switch and one HP 5800 Series switch

C. one HP 5800 Series switch and one HP 5500 Series switch

D. two HP 5406R zl2 Series switches

Correct Answer: A

QUESTION 4

Refer to the Exhibit. Exhibit: HP Comware switch configuration. [Comware] vlan 100 [Comware-vlan100] quit [Comware] vlan 200 [Comware-vlan200] quit [Comware] interface g1/0/22 [Comware-GigabitEthernet1/0/22] port link-type trunk [Comware-GigabitEthernet1/0/22] port trunk permit vlan 100 200 [Comware-GigabitEthernet1/0/22] quit A network administrator configures the Comware switch, as shown in the exhibit. The network administrator then connects a cable from the Comware\\'s g1/0/22 interface to port 5 on an HP ProVision switch. Which configuration will

successfully establish connection for VLAN 1, 100, and 200 between the two switches?

A. ProVision (config) # vlan 100ProVision (config) # vlan 200ProVision (config) # vlan 100 tagged 5ProVision (config) # vlan 200 tagged 5

- B. ProVision (config) # vlan 100ProVision (config) # vlan 200ProVision (config) # interface 5 tagged 100 200
- C. ProVision (config) # vlan 100ProVision (config) # vlan 200ProVision (config) # interface 5 tagged 100ProVision (config) # interface 5 tagged 200
- D. ProVision (config) # vlan 100 200ProVision (config) # vlan 100 200 tagged 5

Correct Answer: A

QUESTION 5

What is true about the community string used for SNMPv1 and SNMPv2c?

- A. The community string encrypts the SNMP message, but does not hash it, providing for data privacy.
- B. The community string hashes the SNMP message, but does not encrypt it, providing for data integrity.
- C. The community string encrypts and hashes the SNMP message, providing for data integrity and privacy.



https://www.geekcert.com/hp2-z37.html

2024 Latest geekcert HP2-Z37 PDF and VCE dumps Download

D. The community string is like a password transmitted in cleartext, providing no data integrity or privacy.

Correct Answer: D

HP2-Z37 PDF Dumps

HP2-Z37 VCE Dumps

HP2-Z37 Braindumps