



Fast Track - Applying HP FlexNetwork Fundamentals

Pass HP HP2-Z30 Exam with 100% Guarantee

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

https://www.passapply.com/hp2-z30.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

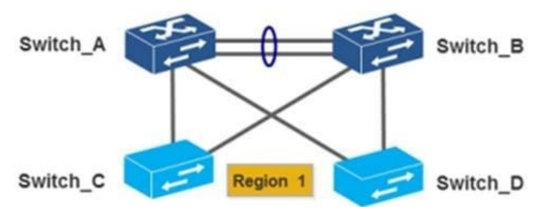
After setting up DHCP relay, the network administrator has the DHCP client try to acquire addressing information, but the process fails. What should the network administrator do to solve this problem?

- A. Configure DHCP relay on SwitchB.
- B. Enable DHCP Snooping on SwichA.
- C. Execute the dhcp enable command on SwitchA.
- D. Execute the routing command SwichA.

Correct Answer: C

QUESTION 2

Refer to the network exhibit.



Switch_A and Switch_B are HP Comware switches currently in the same MSTP region with the following MSTP configuration:

Region name: HP

Revision number 1

Instance 1:VLANs 10 and 11

Instance 2: VLANs 12 and 13

Instance 0: VLANs 1-9 and 14-4094

MSTP is operating correctly on Switch_A and Switch_B. Switch_C and Switch_D are new Comware switches and have been added to the network. The links between the switches are trunks, where VLAN 1 is the PVID and all other VLANs are permitted on the trunks. The only STP command executed on the two new switches is stp enable. Based on this information, what is the resulting Layer 2 topology?

A. All uplinks are blocked until the new switches have MSTP configured correctly.



- B. A Layer 2 loop will result, creating a broadcast storm,
- C. Only one uplink from each new switch will be utilized.
- D. Both uplinks from the new switches are utilized but load sharing is inefficient

Correct Answer: D

QUESTION 3

Which VLAN port type is only supported by HP Comware switches?

A. access

B. voice

C. trunk

D. hybrid

Correct Answer: D

QUESTION 4

Which statement is true concerning PoE support on HP ProVision and HP Comware switches?

- A. Both the IEEE 802.3af and 802.3az power standards are supported.
- B. PoE is enabled by default on PoE-capable ports.
- C. Lowered-number ports, by default, have higher priority for Power requests.
- D. SNMP is used to determine power requirements of a connected devices.

Correct Answer: B

QUESTION 5

What are the correct factory default settings when the HP Comware and Provision switches are originally booted?

- A. Provision and Comware switches have Telnet enabled.
- B. Provision and Comware switches have all Layer 2 interfaces disabled.
- C. Provision and Comware switches have default passwords defined.
- D. Provision and Comware switches have Layer 3 switching disabled.

Correct Answer: D



HP2-Z30 VCE Dumps

HP2-Z30 Practice Test

HP2-Z30 Braindumps