



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

Which statement is true about the management of HP ProVision and Comware switches?

- A. Telnet SSH are enabled by default on Comware switches.
- B. Telnet is enabled but SSH is disabled on ProVision switches.
- C. Comware switches, by default, store usernames and passwords in a separate configuration file.
- D. ProVision switches, by default, store usernames and passwords in a separate configuration file.

Correct Answer: D

QUESTION 2

Which HP Comware command saves the startup configuration file to a TFTP server?

- A. startup
- B. restore
- C. backup
- D. copy
- Correct Answer: C

Reference:http://www.h3c.com/portal/Technical_Support___Documents/Technical_Documents/Switches/H3C_5820X_Series_Switches/Maintenance/Maintenance/H3C_Login_Pass word_Recovery_Manual(V1.01)/(see user level switching password, see user view commands)

QUESTION 3

A device is connected to an HP Comware hybrid port. Which type of information from the attached device canbe used to assign it to a VLAN?

- A. access control list
- B. IPX host address
- C. LLDP device type
- D. protocol

Correct Answer: D

QUESTION 4



A network administrator is expanding part of the data center in a hospital network. Three new racks of equipment need to be added, with an HP Comware 5820 series switch at the top of each rack. The Comware 5820 series switch needs to connect back to two core Comware 12500 switches using 10Gb connections. The distance between the three racks and the Comware 12500 switches is approximately 40 meters; however, the network administrator is concerned about electromagnetic and other types of interferences to electrical signals.

Which solutions protect against interference and are cost-effective for this scenario? (Select two.)

- A. 10GBase-ZR
- B. 10GBase-SR
- C. 10GBase-ER
- D. 10GBase-LX4
- E. 10GBase-T

Correct Answer: BD

QUESTION 5

A customer must connect networks in two buildings. The buildings are 15 meters apart. The customer does not want the additional cost of installing fiber between the two buildings and thus is exploring wireless options.

If the customer selects an 802.11n wireless solution, which wireless mode should they use?

A. inline

- B. infrastructure
- C. in-cell relay
- D. multipoint

Correct Answer: C

HP2-Z30 VCE Dumps

HP2-Z30 Study Guide

HP2-Z30 Exam Questions