



Vendor: HP

Exam Code: HP2-Z12

Exam Name: Servicing HP Networking Products

Version: DEMO

QUESTION 1

Which area of the network is considered the backbone?

- A. data center
- B. core
- C. distribution layer
- D. LAN access layer

Answer: B

QUESTION 2

Which device forwards network traffic based only on Layer 2 information?

- A. router
- B. switch
- C. hub
- D. firewall

Answer: C

QUESTION 3

Which switch is specifically designed for networks that require basic connectivity and have little or no IT support?

- A. fixed-port switch
- B. light Layer 3 switch
- C. modular switch
- D. unmanaged switch

Answer: D

QUESTION 4

Which HP A Series switches provide Layer 2 functionality and a Web browser interface but no CLI?

- A. HP A5800 Series switches
- B. HP NJ2000G IntelliJack switches
- C. HP A3600-E1 Series switches
- D. HP A3100 Series switches

Answer: B

QUESTION 5

Several HP A Series switches are distinguished by a dual-personality (or combo) port. What is an accurate description of this port?

- A. It can accept either Ethernet Base-T cable or fiber optic cable
- B. It can accept either Ethernet Base-T cable or a small form-factor pluggable (SFP) transceiver
- C. It is a pair of ports. One accepts Ethernet Base-T cable and one accepts a small form-factor

- pluggable (SFP) transceiver. Both can be used simultaneously.
- D. It is a pair of ports. One accepts Ethernet Base-T cable and one accepts a small form-factor pluggable (SFP) transceiver. Only one can be used at a time.

Answer: B

QUESTION 6

You are troubleshooting a connection on an HP A Series switch that has one LED per-port. You want to know if the port is operating in the wrong duplex mode. How do you use the LED to obtain relevant information?

- A. Click the Mode button until the mode LED is blinking green and then check the port LED.
- B. Click the Mode button until the mode LED is yellow and then check the port LED.
- C. Check if the port LED is blinking, which indicates its duplex status (while its color indicates speed).
- D. Check the color of the port LED, which indicates its duplex status (while its blinking indicates speed).

Answer: B

QUESTION 7

You are installing an HP A Series switch that requires a backup power supply as well as extra power for Power over Ethernet (PoE) devices. Which device should you connect to this switch?

- A. RPS 1200 A
- B. RPS 1000 A3
- C. RPS 800 A
- D. RPS500 A3

Answer: B

QUESTION 8

The exhibit shows the Power and seven-segment LEDs of an HP A Series switch. What is the switch's status?

Exhibit:



- A. The switch has member ID 8 in the cluster.
- B. The switch has member ID 8 in the cluster, but its attempt to join the cluster has failed.
- C. The switch has failed the power on self test (POST) with ID 8.
- D. Port number 8 has failed the switch's power on self test (POST).

Answer: C

QUESTION 9

You are installing an SFP transceiver in an HP A Series switch's SFP port. Which steps should you perform? (Select two.)

- A. Connect the fiber optic cable to the SFP transceiver before installing the transceiver.
- B. Slide the transceiver into the SFP port until the spring clips catch.
- C. Rotate the clasp, if present on the front of the transceiver, until it catches the knob.
- D. Press and hold the spring clips on the SFP port
- E. Press and hold the release button below the SFP port.

Answer: BC

QUESTION 10

You are servicing an HP A Series switch, which is currently using a file call myconfig.cfg for the startup-config. You want to preserve your new configuration changes in the switch's startup config.

Which command should you use?

- A. write memory
- B. save
- C. save startup.cfg
- D. copy running-config startup-config

Answer: D

QUESTION 11

You check the startup-config on an HP A Series switch and find that the switch uses myconfig.cfg as the main startup-config and has no backup config. What happens if you use the undo startup savedconfiguration command?

- A. The myconfig.cfg file is deleted, and the switch returns to factory default settings at the next reboot.
- B. The myconfig.cfg file becomes the backup startup-config, and the switch returns to factory default settings at the next reboot.
- C. The myconfig.cfg file becomes the backup startup-config, and is booted at the next reboot unless you set another main startup-config
- D. The myconfig.cfg file is retained in the switch's memory, but the switch returns to factory default settings at the next reboot

Answer: D

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