



**Vendor:** HP

**Exam Code:** HP0-Y30

**Exam Name:** Implementing HP Networking Technologies

**Version:** DEMO

1. What is the effect of the following command entered at the CLI of an HP E3500 zl Series switch?

```
E3500(vlan-44)#interface 23
```

- A. The CLI displays the status of port 23.
- B. Port 23 becomes a member of VLAN 44.
- C. Port 23 is enabled.
- D. The CLI enters the configuration context for port 23.

Answer: D

2. What is the effect of the following command entered at the CLI of an HP E5400 zl Series switch at factory default settings? Switch# exit

- A. The user is logged out of the console.
- B. The privilege level moves from manager to operator.
- C. Unsaved configuration changes are deleted.
- D. The user exits from configuration mode.

Answer: B

3. You must define a hostname on an HP E5400 zl Series switch. Which configuration context must you enter to perform this task?

- A. manager
- B. system
- C. administrator
- D. global configuration

Answer: D

4. You have entered the following command at the CLI of an HP E5400 zl Series switch. Switch(vlan1)#

```
ip address 192.168.1.225/24
```

The switch's other VLAN and IP parameters are at factory defaults. While testing this configuration, you find that the switch cannot ping a server located at 192.168.2.22. You have confirmed the server is up and available. This server is located in a data center not directly connected to your switch.

What must you configure on the switch to enable connectivity between these two devices?

- A. Add a default gateway.
- B. Modify the IP address to 192.168.1.225/26.
- C. Enable IP routing.
- D. Add the server to allowed hosts list.

Answer: A

5. Which HP E-Series switch models are fixed-port switches? (Select two.)

- A. E8212zl
- B. E4204vl
- C. E6600-24G
- D. E5406zl

E. E3500-48Gyl

Answer: C,E