

# QUESTIONS & ANSWERS

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**HP**

# HP0-Y52

*Applying HP FlexNetwork Fundamentals*

**Answer:** D

**QUESTION:** 59

An HP Provision switch has port A1 connected to port g1/0/1 of an HP Comware switch. The ProVision port has the following configuration: vlan 1 untag A1 vlan 10 tag A1 vlan 20 tag A1 Which Comware configuration will allow the three VLANs to successfully pass traffic between the two switches?

- A. interface g1/0/1 port link-type trunk  
port trunk permit vlan 1 10 20
- B. interface g1/0/1 port trunk encapsulation dot1q port trunk native vlan 1  
port trunk permit vlan 1 10 20
- C. interface g1/0/1 port trunk port trunk  
permit auto-vlan
- D. interface g1/0/1 port trunk port trunk  
permit auto-vlan

**Answer:** A

**QUESTION:** 60

When adding a new member to an existing IRF domain, which of the following must you perform first?

- A. Define the IRF priority.
- B. Create the IRF logical port.
- C. Define the IRF domain name.
- D. Define the IRF member number.

**Answer:** D

**QUESTION:** 61

Which statement is true concerning spanning tree protocols and HP switches?

- A. ProVision switches use non-standard default cost values
- B. Comware switches have spanning tree enabled, by default
- C. ProVision switches, by default, auto-sense edge ports
- D. Comware switches use their serial number as the switch identifier in the bridge ID

**Answer:** C

**QUESTION:** 62

What is the maximum number of active links supported between a device and HP ProVision switches when distributed trunking is used to connect the device to the ProVision switches?

- A. Two
- B. Four
- C. Six
- D. Eight

**Answer:** A

**QUESTION:** 63

Which ProVision configuration includes 10.0.3.0/24, which represents VLAN 30 in OSPF area 0?

- A. vlan 30 ip ospf area 0
- B. vlan 30 area 0
- C. interface vlan 30 ip ospf area 0
- D. router ospf area 0 vlan 30

**Answer:** A

**QUESTION:** 64

An HP switch learns identical valid routes with different protocols. How does the switch choose which route to add to its IP routing table?

- A. It adds the route with the highest administrative distance, or route preference.
- B. It adds the route with the highest cost.
- C. It adds the route with the lowest cost.
- D. It adds the route with the lowest administrative distance, or route preference.

**Answer:** D

**QUESTION:** 65

A network administrator wants an HP switch to use an IP address that is always up for its Open Shortest Path First (OSPF) router ID. Which address meets this requirement?

- A. An IP address configured as the global management address
- B. An IP address on the interface for the default VLAN, which is typically VLAN
- C. An IP address on the VLAN 1 interface
- D. An IP address on a loopback interface

**Answer:** D

**QUESTION:** 66

What is one reason to access the extended boot menu on an HP Comware switch?

- A. To access the switch CLI when you have forgotten the password
- B. To set up the switch to be managed by HP Intelligent Management Center (IMC).
- C. To configure the switch initial IP address settings
- D. To configure the switch to implement Intelligent Resilient Framework (IRF)

**Answer:** A

**QUESTION:** 67

How does Open Shortest Path First (OSPF) help enterprises meet their high availability requirements, compared to RIP?

- A. OSPF is usually easier to troubleshoot if problems occur
- B. OSPF has a resilient, non-hierarchical design
- C. OSPF provides faster convergence.
- D. OSPF uses less CPU during routing updates

**Answer:** C

**QUESTION:** 68

What is the purpose of a management VLAN on an HP Provision switch?

- A. To prevent IP addresses from being configured on any VLANs other than the management VLAN
- B. To provide an administrative-only marker, label, or alias for the VLAN where IMC is installed
- C. To identify a specific VLAN as the only VLAN from which users can connect to the switch management interface
- D. To limit remote access connections by specifying the IP addresses that can establish connections

**Answer:** C

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