

# HP2-Z37<sup>Q&As</sup>

Fast Track - Applying HP FlexNetwork Fundamentals

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#### **QUESTION 1**

A customer is implementing a network using HP ProVision switches. Which default setting applies to the ProVision switches?

- A. All ports are disabled.
- B. Routing is enabled.
- C. Telnet is enabled.
- D. A static IP address is assigned to VLAN 1.

Correct Answer: C

#### **QUESTION 2**

A network administrator enters this command on an HP ProVision switch with IP routing enabled:

ip route 0.0.0.0/0 10.1.1.1 metric 10 distance 10

This is the only IP route to 0.0.0.0/0 on the switch. What is the effect?

- A. The switch uses this route for all traffic that does not match a specific route in its routing table.
- B. The switch uses this route for all traffic unless the traffic matches a route with a lower administrative distance than 10.
- C. The switch uses this route to route all traffic from 10.1.1.1.
- D. The switch uses this route for all traffic unless the traffic matches a route with a lower cost than 10.

Correct Answer: C

#### **QUESTION 3**

Refer to the exhibit.

Provision-1(config)# show spanning-tree 1,19,21 instance ist						
<-output omitted->						Designated
Port	Type	Cost	Priority	Role	State	Bridge
250A THEO LEG						
1	100/1000T	20000	128	Designated	Forwarding	d4c9ef-851680
19	100/1000T	20000	128	Root	Forwarding	d07e28-cec94f
21	100/1000T	20000	128	Alternate	Blocking	d07e28-ced31e

This switch currently assigns all VLANs to Multiple Spanning Tree Protocol (MSTP) instance 0 or the Internal Spanning Tree (IST). Which statement correctly describes interface 21?



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- A. The interface is down at Layer 2; it is not available for sending or receiving any traffic.
- B. The interface is an edge port but has received Bridge Protocol Data Units (BPDUs), so it is disabled.
- C. The interface does not forward or accept data traffic, but it is ready to start forwarding if interface 19 fails.
- D. The interface does not support spanning tree; it is possible that it will introduce a loop in the network.

Correct Answer: C

#### **QUESTION 4**

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.

Correct Answer: D

#### **QUESTION 5**

What is one feature that MSTP has that RSTP does not have?

- A. load-sharing on redundant links
- B. alternate root ports
- C. multiple designated ports per segment
- D. one set of BPDUs per VLAN

Correct Answer: A

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