

HP2-Z37^{Q&As}

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QUESTION 1

How does a switch treat a link aggregation?

- A. The switch treats each interface within the interface as a separate entity for MAC address learning; it also assigns an individual spanning tree port role to each interface.
- B. The switch treats the link aggregation as one logical link for spanning tree, but it learns MAC addresses separately on each individual interface within the aggregation.
- C. The switch treats the link aggregation as one logical link. It assigns one spanning tree port role to the link aggregation, and it learns MAC addresses on the aggregation.
- D. The switch treats the link aggregation as one logical link for MAC learning, but it assigns an individual spanning tree port role to each interface within the aggregation.

Correct Answer: C

QUESTION 2

What is one difference between Network Segment-based discovery and ARP-based discovery on HP Intelligent Management Center (IMC)?

- A. With Network Segment-based discovery, IMC can discover multiple devices. With ARP- based discovery, IMC can only discover one device; the administrator must re-run ARP- based discovery to discover a second device.
- B. With Network Segment-based discovery, network device login settings must match login settings on IMC. With ARP-based discovery, only ARP settings must match.
- C. With Network Segment-based discovery, network device SNMP settings must match SNMP settings on IMC. With ARP-based discovery, only ARP settings must match.
- D. With Network Segment-based discovery, the administrator enters a range of IP addresses to discover. With ARP-based discovery, the administrator enters one seed IP address, and IMC dynamically learns more IP addresses to discover.

Correct Answer: D

QUESTION 3

Which method of link aggregation do both HP ProVision and Comware switches support?

- A. Static LACP
- B. Fast Ethernet
- C. Dynamic LACP
- D. Distributed Trunking

Correct Answer: A

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QUESTION 4

A company wants to implement HP Intelligent Resilient Framework (IRF) at the access layer. Which switches could they use?

A. two HP 5500 HI Series switches

B. one HP 5412R zl2 Series switch and one HP 5800 Series switch

C. one HP 5800 Series switch and one HP 5500 Series switch

D. two HP 5406R zl2 Series switches

Correct Answer: A

QUESTION 5

Refer to the exhibit.

ProVision# show ip ospf neighbor OSPF Neighbor Information

					RXIIIC		uerber
Router ID	Pri	IP Address	NbIfState	State	QLen	Events	Status
10.0.0.2	1	10.1.102.2	DR	FULL	0	6	None
10.0.0.1	1	10.1.103.1	DR	FULL	0	6	None

Based on the output shown in this exhibit, which statement is true about the 10.0.0.2 neighbor?

- A. The neighbor is communicating with this switch, but it cannot hold any more routes in its database.
- B. The neighbor is communicating with this switch, and they have exchanged all topology information.
- C. The neighbor has mismatched settings and cannot exchange information with this switch.
- D. The neighbor is rejecting communications because it already has its maximum number of neighbors.

Correct Answer: B

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