

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

Fast Track - Applying HP FlexNetwork Fundamentals

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## QUESTION 1

A network administrator wants to join a switch to an Intelligent Resilient Framework (IRF) virtual device. The administrator changes the switch member ID from 1 to 2. What must the administrator do before configuring the IRF port on this switch?

- on this switch?
- B. Reboot the switch.
- C. Disable IP routing.
- D. Enable the physical interfaces that will be assigned to the IRF port.

A. Physically connect the switch to the IRF master device.

Correct Answer: D

#### **QUESTION 2**

Which HP Comware term defines the untagged VLAN on a trunk port that is commonly used for network management traffic?

- A. default VLAN
- B. port VLAN identifier
- C. management VLAN
- D. access VLAN tag

Correct Answer: B

#### **QUESTION 3**

A tagged frame arrives on a switch port that is not a tagged member of the VLAN indicated by the frame ID. What do fundamental VLAN operating rules require the switch to do with that frame?

- A. Ignore the VLAN tag and forward the frame, based on destination MAC address.
- B. Forward a copy of the frame to the default gateway.
- C. Attempt best effort delivery by flooding a copy of the frame to all other VLANs.
- D. Drop the frame.

Correct Answer: D

#### **QUESTION 4**

On an HP Comware switch, which view must an administrator access in order to execute the debug command?



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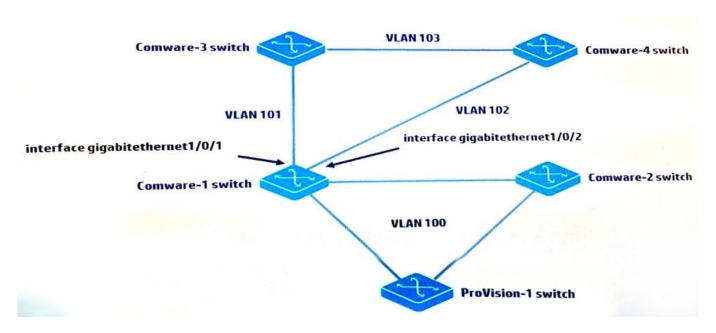
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- A. Manager
- B. Operator
- C. System
- D. User

Correct Answer: D

#### **QUESTION 5**

Refer to the exhibit.



MSTP is configured on all switches shown in the exhibit. The Comware-1, Comware-3, and Comware-4 switches are set up for OSPF. Comware-1 and Comware-4 switches fail to achieve neighbor adjacency. The network administrator analyzes the issue and determines that MSTP is blocking on port gigabitethernet1/0/2 on Comware-1.

Which configuration should the administrator configure on ports g1/0/1 and g1/0/2 to allow Comware-1 to form the correct OSPF adjacencies with Comware-3 and Comware-4?

- A. interface g1/0/1spanning-tree bpdu-filterquitinterface g1/0/2spanning-tree bpdu-filterquit
- B. interface g1/0/1undo stp enablequitinterface g1/0/2undo stp enablequit
- $C.\ interface\ g1/0/1stp\ link-mode\ routequitinterface\ g1/0/2stp\ link-mode\ routequit\\$
- D. interface g1/0/1stp bpdu-filterquitinterface g1/0/2stp bpdu-filterquit

Correct Answer: A

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