



# HP0-Y50<sup>Q&As</sup>

Architecting HP FlexNetwork Solutions

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**QUESTION 1**

A network architect is planning a backplane stack with four HP 3800 switches. Which topology provides the highest level of redundancy?

- A. Star
- B. Mesh
- C. Chain
- D. Ring

Correct Answer: B

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**QUESTION 2**

A network architect is designing a redundancy solution for a customer and has learned that there is a single link between two critical network components. During the past 4000 hours of operation, the link has failed twice. The customer estimates that each failure has taken two hours to resolve.

Given this information, what is the availability that this link currently provides?

- A. Less than 99.99%
- B. 99.9%
- C. 99.99%
- D. 99.999%

Correct Answer: B

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**QUESTION 3**

A network architect is designing a solution with HP products. A customer has the following requirements for controlling the management access for administrators:

Administrators are assigned privileges when they log in based on their identity Security policies related to password complexity and password rotation, like the company's Windows domain policies, are enforced for administrator credentials The company can easily revoke the access of administrator how have the company method Administrator have a backdoor into the management interface in case network connectivity fails in any way

Which option meets the company's requirements?

- A. Authentication to a RADIUS server with local authentication as a secondary method
- B. Authentication with a password that meets the complexity requirements and is stored locally on each device
- C. Authentication to local user accounts with TACACS+ authenticates as a secondary method



D. Authentication to a TACACS+ server

Correct Answer: A

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#### QUESTION 4

The customer has a virtualized data center. The virtual hosts use virtual distributed switches with multiple redundant uplinks and these update control Protocol (LACP).

Which technology available in HP switches enhances high availability in this environment?

- A. Fiber Channel over Ethernet (FCoE) allows the virtual host to send storage traffic over the server Ethernet uplinks if the FC connection.
- B. Virtual Ethernet Port Aggregator (VEPA) combines redundant server talks into a single high-bandwidth trunk.
- C. Intelligent Resilient Framework (IRF) allows redundant server links to connect to different physical switches.
- D. Net Stream and sFlow technologies provide the built-in capability to optimize bandwidth flows dynamically.

Correct Answer: C

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#### QUESTION 5

A network is planning the products that interconnect a main site campus LAN, branches, and data center (located at a different site from campus). Which customer requirement would causes the network architect to choose HP enterprise-class modular routers as opposed as deep-buffer switches for this solution?

- A. The need for WAN connections that use T3/E3/J3
- B. The need or a fully redundant solution with two devices working as a team
- C. The need for thousand of routes in the routing table
- D. The need for high-speed routing

Correct Answer: A

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