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Architecting HP FlexNetwork Solutions

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QUESTION 1

Which two requirements of a modern data center make Spanning Tree Protocol (STP) and other traditional loop elimination protocols for that environment?

- A. Requirement to implement routing clustering virtual machines
- B. Need to consolidate traffic on a single path thorough the network
- C. Greater reliance on direct attached storage
- D. Need for faster convergence times
- E. Need to support delay-sensitive applications

Correct Answer: BE

QUESTION 2

A customer is seeking an upgrade for their campus LAN network. Currently, the customer has access layer switches that support 18.10/100/1000 Mbps ports and one Gigabit uplink. The customer wants better performance in the upgrade but also wants to minimize costs.

The network architect has used the Network Traffic Analyzer (NTA) for Intelligent Management Center (IMC) to collect information about the access layer uplinks. These are the results:

For switches on Floor1, the peak utilization is 650 Mbps on a Gigabit uplink. On most days, the utilization peaks at about 400 Mbps. Peaks usually occur briefly. For switches on Floo2, the peak utilization is 800 Mbps on a Gigabit Uplink.

During active periods, the utilization often remain near 800.

What is most appropriate plan for oversubscription in the new access layer? (For this question, think only about oversubscription and not customer needs for redundancy)

- A. 48 1 on floor 1 and 24 1 on floor 2
- B. 24.1 on floor 1 and 4.1 on floor 2
- C. 48 1 in all locations
- D. 24 1 in all locations

Correct Answer: A

QUESTION 3

A customer has a virtualized data center with hosts that are managed by VMware vCenter. The network architect has proposed the HP Virtual Application Networks (VAN) Connection Manager (CM) and Resource Automation Manager (RAM) modules for HP Intelligent Management Center (IMC). The architect also proposed the HP 5900v switches and the proper server access layer products.



Which technology must the access layer switches that connect to the virtualized servers support?

- A. Transparent Interconnection of Lots of Links (TRILL)
- B. Intelligent Resilient Framework (IRF)
- C. Ethernet Virtual Bridging (EVB)/Virtual Ethernet Port Aggregator (VEPA)
- D. Fiber Channel over Ethernet (FCoE)

Correct Answer: B

QUESTION 4

A network architect is choosing fabric module for an HP 10500 Series Switch. Which factors affect the choice?

- A. The environment in which the switch will be installed and the direction of the airflow
- B. The number of IPv4 and IPv6 routes that the switch must support in its routing table
- C. The type of I/O modules and whether full bandwidth must be supported on all ports at the same time
- D. The type of management modules and whether these modules operate in hot-standby mode

Correct Answer: C

QUESTION 5

If a network architect is planning a secure device management policy, why would administrators need to generate SSH keys on network infrastructure devices?

- A. To authenticate managers with a more secure method than passwords
- B. To encrypt management traffic and also authenticate managers with asymmetric
- C. To authenticate managers and assign them privileges according to their identity
- D. To encrypt management traffic related to the CLI

Correct Answer: D

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