



HP

HP0-S44 Exam

Integrating HP ProLiant Server Solutions

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Version: 8.0

Question: 1

A customer is using an HP ProLiant BL460c Gen9 Server with HP FlexFabric 20Gb 2-port 650FLB and an HP c7000 BladeSystem Enclosure with Virtual Connect FlexFabric 20/40 F8 interconnect modules in bays 1 and 2. The integrator is configuring networks and server profiles in HP OneView and needs to attach a server blade to a VLAN 51. The integrator will tag proper ports on appropriate switches to take VLAN 51 to the enclosure.

Which configuration will bring high-availability and fault tolerance against a server port and uplink port failures for VLAN 51?

A. Network: Production_51 (VLAN ID 51) connected to uplink port Q1.1 on both interconnect modules through single uplink set.

Server profile: Connection ID 1 and 2 set to Production_51 network, port set to Auto

B. Network: Production_51 (VLAN ID 51) connected to uplink ports Q1.1, Q1.2, Q1.3 and Q1.4 on both modules through a single uplink set.

Server profile: Connection ID 1 and 2 set to Production_51 network, ports set to FlexibleLOM 1:1-a and FlexibleLOM 1:1-c.

C. Network: Production_51 (VLAN ID 51) connected to uplink ports Q1.1, Q1.2, Q1.3 and Q1.4 on interconnect module 1 through a single uplink set

Server profile: Connection ID 1 and 2 set to Production_51 network and port set to Auto.

D. Two networks: Production_51_L (VLAN ID 51) connected to uplink ports Q1.1, Q1.2, Q1.3 and Q1.4 on interconnect module 1 through first uplink set. Production_51_R (VLAN ID 51) connected to uplink ports Q1.1, Q1.2, Q1.3 and Q1.4 on interconnect module 2 through second uplink set.

Server profile: Connection ID 1 set to Production_51_L network, port set to FlexibleLOM 1:1-a. Connection ID 2 set to Production_51_R network, port set to FlexibleLOM 1:1 -c.

Answer: D

Question: 2

A customer is implementing a new rack solution in their datacenter. The racks will be supporting a variety of HP ProLiant Gen9 servers in each rack, and the racks will be sharing a common hot aisle due to space limitations. The customer is concerned about the amount of heat that will be generated.

What should the integrator recommend to the customer for the installation of the racks?

A. Verify that the ProLiant Gen9 servers have redundant fans installed in them.

B. Verify that the backs of the racks are a minimum of 48 inches (121.9 cm) apart to allow for heat release.

C. Verify that there are enough cooling vent tiles in the shared hot aisle.

D. Verify that the rear rack doors are solid in order to deflect the heat up through the top of the rack.

Answer: C

Question: 3

A customer has an HP FlexFabric 650FLB on an HP BL460c Gen9 running VMware ESXi 6.0. The integrator needs to upgrade the driver for this adapter to the latest version released by HP. To avoid a manual download, the integrator plans to use VMware Update Manager (VUM) to download the driver directly.

Where should the integrator point VMware Update Manager?

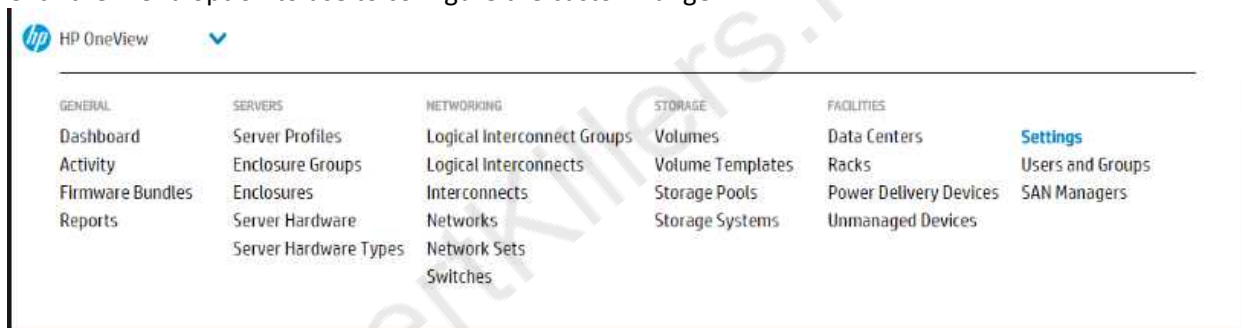
- A. HP Software Depot (<http://software.hp.com>)
- B. HP Software Delivery Repository (<http://vibsdepot.hp.com>)
- C. HP Live Network (<http://hpln.hp.com>)
- D. HP Driver and Downloads (<http://hp.com/go/support>)

Answer: D

Question: 4

HOTSPOT

An administrator needs to add a custom MAC address range for HP OneView.
Click the menu option to use to configure the custom range.



Answer:

Question: 5

A customer with HP ProLiant DL360 Gen9 servers needs to combine Fibre Channel over Ethernet (FCoE) with their LAN traffic over a single 10GbE connection.

Which FlexFabric adapter meets the customer's needs?

- A. HP FlexFabric 20GB 2-port 630FLB Adapter
- B. HP FlexFabric 10GB 2-port 556FLR-SFP+ Adapter
- C. HP FlexFabric 20GB 2-port 650FLB Adapter

D. HP FlexFabric 650M 2-port Adapter

Answer: B

Question: 6

DRAG DROP

Click and drag me HP Power Distribution Unit (PDU) model to its matching feature.

The screenshot shows a drag-and-drop interface. On the left, there are four boxes representing HP PDU models: HP iPDU, HP Managed PDU, HP Basic PDU, and HP Remote Monitored PDU. On the right, there is a table with two columns: 'HP PDU model' and 'Feature'. The table has four rows, each with an empty box for a model and a corresponding feature description.

HP PDU model	Feature
	integrated power cord retention for IEC outlets
	Intelligent Power Discovery
	load segment power monitoring with switchable load segments
	cost effective power distribution

Answer:

The screenshot shows the same drag-and-drop interface as before, but now the 'HP Managed PDU' model box is placed in the first row of the 'HP PDU model' column. A mouse cursor is pointing at the box.

HP PDU model	Feature
HP Managed PDU	integrated power cord retention for IEC outlets
HP iPDU	Intelligent Power Discovery
HP Remote Monitored PDU	load segment power monitoring with switchable load segments
HP Basic PDU	cost effective power distribution

Question: 7

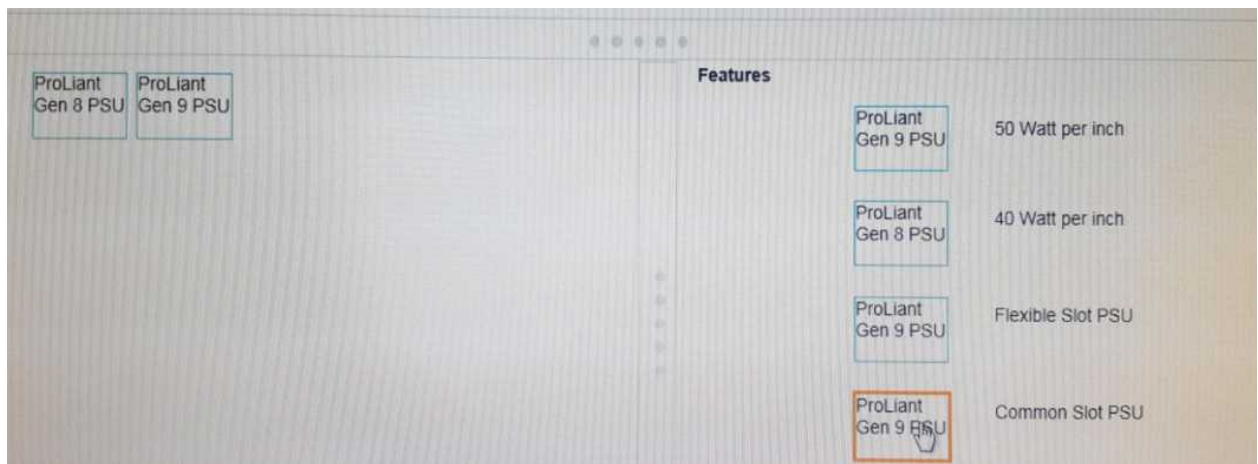
DRAG DROP

Click and drag each Power Supply Unit (PSU) to the feature that it supports. Note that PSUs may match more than one feature.

The screenshot shows a drag-and-drop interface. On the left, there are two boxes representing HP ProLiant PSUs: ProLiant Gen 8 PSU and ProLiant Gen 9 PSU. On the right, there is a table with two columns: 'Features' and a list of features. The table has four rows, each with an empty box for a PSU and a corresponding feature description.

Features	
	50 Watt per inch
	40 Watt per inch
	Flexible Slot PSU
	Common Slot PSU

Answer:



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