



# HP2-T29<sup>Q&As</sup>

Delta - Building HP Server Solutions

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**QUESTION 1**

Which statement is true regarding Virtual Connect FlexFabric-20/40 F8 Modules\?

- A. Four internal stacking links are provided.
- B. There is no support for full height blades
- C. There is mixed traffic support in paired uplinks.
- D. A maximum of six modules are allowed in a single enclosure.

Correct Answer: D

Explanation:

[Bay 1]	VC FlexFabric-20/40 F8	->	VC FlexFabric-20/40 F8 or Empty	[Bay 2]	FlexFabric Adapter 10/20 LOM
[Bay 3]	VC FlexFabric-20/40 F8	->	VC FlexFabric-20/40 F8 or Empty	[Bay 4]	FlexFabric Adapter 10/20 Mezzanine
[Bay 5]	VC FlexFabric-20/40 F8	->	VC FlexFabric-20/40 F8 or Empty	[Bay 6]	FlexFabric Adapter 10/20 Mezzanine
[Bay 7]	Empty	->	Empty	[Bay 8]	

**QUESTION 2**

Which functionality does Onboard Administrator provide?

- A. Virtual Connect stacking
- B. connectivity to all network cards for server blades
- C. management of the enclosure
- D. iLO Federation functionality

Correct Answer: C

Explanation:



The OA module offers web-based and command-line interface manageability. It has two major functions:

- Driving all management features through the two Inter-Integrated Circuit (I2C) and Intelligent Chassis Management Bus (ICMB) interfaces
- Aggregating up to 16 iLO ports in a c7000 enclosure and up to eight iLO ports in a c3000 enclosure, simplifying cable management, and providing a GUI to launch individual server iLO management interfaces

The rear of each module has an LED (blue UID) that can be enabled (locally and remotely) and used to identify the enclosure from the back of the rack.

### QUESTION 3

Match the HP Server family to the proper statement

HP BL servers

density-optimized for stacking in rack-mounted server environments  
available in rack and tower models  
cost-effective starter server for businesses with fewer than 10 clients  
provides reduction in power cables, LAN and SAN switches

ProLiant MicroServer

density-optimized for stacking in rack-mounted server environments  
available in rack and tower models  
cost-effective starter server for businesses with fewer than 10 clients  
provides reduction in power cables, LAN and SAN switches

HP DL servers

density-optimized for stacking in rack-mounted server environments  
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HP ML servers

density-optimized for stacking in rack-mounted server environments  
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Hot Area:



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**QUESTION 4**

Which I/O workload scenario is most suitable for Solid State Disk (SSD) drives\?

- A. random write operations
- B. random read operations
- C. sequential write operations
- D. mixed read/write operations

Correct Answer: C

Reference: [http://h20564.www2.hp.com/hpsc/doc/public/display?docId=emr\\_na-c02132203andDocLang=enanddocLocale=en\\_USandjumpid=reg\\_r1002\\_usen\\_c-001\\_title\\_r0001](http://h20564.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c02132203andDocLang=enanddocLocale=en_USandjumpid=reg_r1002_usen_c-001_title_r0001)

**QUESTION 5**

Which interface uses RESTful to connect to management software application?

- A. HP oneView
- B. HP Insight Control



- C. HP System Insight Manager
- D. HP virtual connect Enterprise manager

Correct Answer: A

Explanation:

Open integration can address a variety of user needs, including:

- Automating standard workflows and troubleshooting steps
- Automating integrations (for example, a configuration management database)
- Connecting to service desks
- Monitoring resources, collecting data, and mapping and modeling of systems
- Exporting data to formats that suit individual needs
- Attaching custom databases, data warehouses, or third-party business intelligence tools
- Integrating in-house user customizations

### OneView resource managers

OneView has a resource-oriented architecture that provides a uniform RESTful interface. Every resource has one uniform resource identifier (URI) and represents a physical device or logical construct. You can use REST APIs to manipulate resources.