

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

Delta - Building HP Server Solutions

## Pass HP HP2-T29 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/hp2-t29.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





#### **QUESTION 1**

Which component has been introduced for HP Gen9 servers\\'?

- A. Smart Socket Guide
- B. HP Intelligent Provisioning
- C. HP OneView
- D. Flex Slot form factor power supply
- Correct Answer: D

Explanation:

### HP 300 series Flex Slot form factor power supply

Select ProLiant Gen9 servers feature HP Flex Slot power supplies (<u>Figure 1-20</u>). Flex Slot power supplies represent a new generation of toolless, hot-swappable components that use the cross-platform interchangeability model **introduced** with HP Common Slot power supplies. Flex Slot power supplies achieve the same degree of efficiency as Common Slot power supplies but use 25% less space, thus allowing more room for compute and I/O connectivity functions in the server chassis.

#### **QUESTION 2**

Which tool is used to configure and manage the HP c7000 blade enclosure?

- A. Intelligent Management Center
- B. iLO4 Management Engine
- C. Centralized Management Console
- D. Onboard Administrator

Correct Answer: D

#### **QUESTION 3**

Which ProLiant server line is comprised of expandable tower servers\\'?

A. DL

B. SL

C. ML



D. BL

Correct Answer: B

#### **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\_nac02132203andDocLang=enanddocLocale=en\_USandjumpid=reg\_r1002\_usen\_c-001\_title\_r0001

#### **QUESTION 5**

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

Latest HP2-T29 Dumps

HP2-T29 VCE Dumps

HP2-T29 Practice Test