



HP2-T29^{Q&As}

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.passapply.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 HP High Performance Computing technology provides workload balancing based on BladeSystem Enclosure Dynamic Power Capping?

- A. Moonshot
- B. Apollo 6000
- C. ProLiant ML
- D. ProLiant DL

Correct Answer: B

Manufacturing firms use GPU-based SL servers to accelerate the design and development of their products. Scholastic, research, and medical institutions implement large installations to empower their research labs. High-performance computing significantly reduces the time it takes to render motion picture frames in the process of animating movies.

The Apollo family of HPC systems can deliver up to four times the performance of standard rack servers while using less space and energy. Apollo builds on the HP legacy of server leadership and innovation; HP leads the market in the creation of x86 servers, server blades, and HP Moonshot extreme lower-power, software-defined servers.

Explanation:

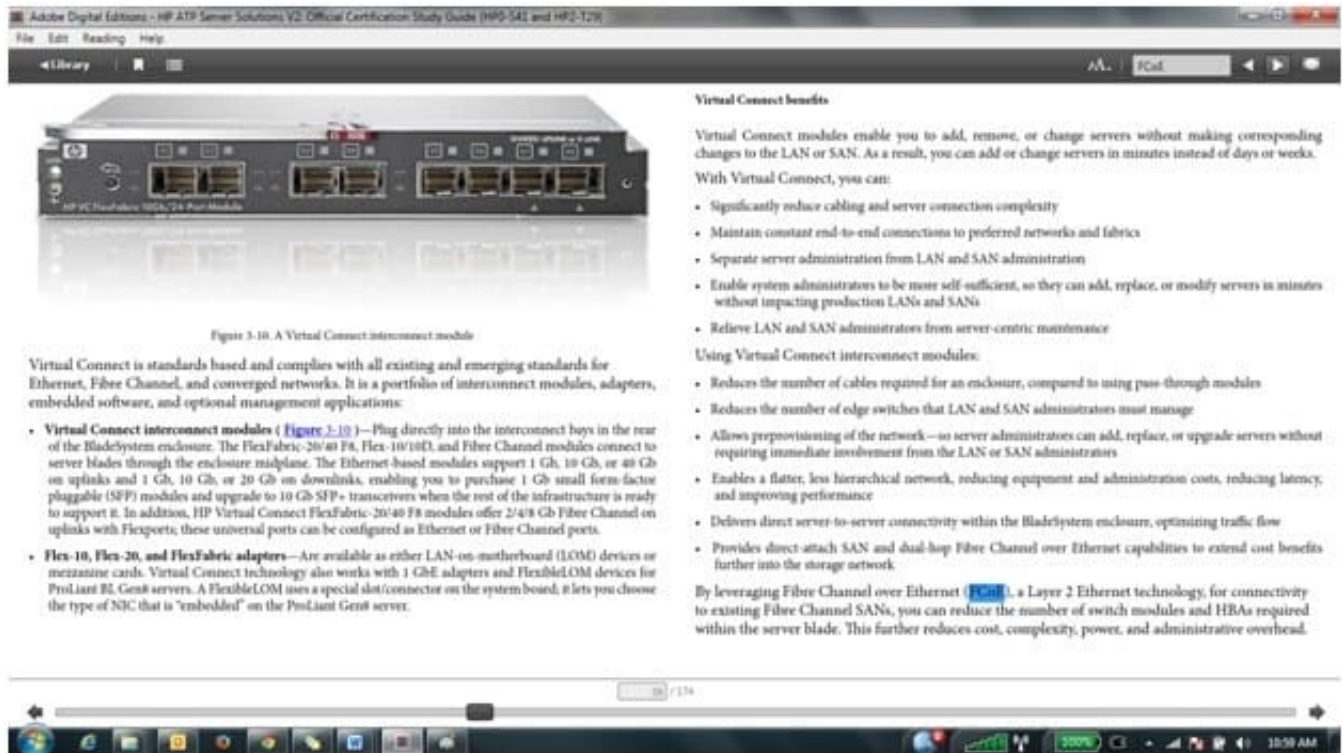
QUESTION 2

Which HP Blade system interconnect module supports FCoE?

- A. MDS 9124e Fabric switch
- B. HP 4XFDR Infiniband switch
- C. Catalyst 3020 Blade switch
- D. Virtual Connect FlexFabric-20/40 F8

Correct Answer: B

Explanation:



QUESTION 3

Automatic system recovery is activated and configured through which system management tool?

- A. SNMPv3
- B. intelligent provisioning
- C. RESTful API
- D. server BIOS

Correct Answer: D

Reference:

http://h20564.www2.hp.com/hpsc/doc/public/display?docId=emr_na-c03654081&DocLang=en&docLocale=en_US&jumpid=reg_r1002_usen_c-001_title_r0002

QUESTION 4

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
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 ML 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

Hot Area:

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
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 ML 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



Correct Answer:

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
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 ML 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

QUESTION 5

What can be used to download the Active Health System (AHS) logs\?

- A. HP Smart Update Manager
- B. HP Intelligent Provisioning
- C. Insight Diagnostics
- D. HP Smart Storage Administrator

Correct Answer: B

[HP2-T29 PDF Dumps](#)

[HP2-T29 VCE Dumps](#)

[HP2-T29 Practice Test](#)