

## **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.geekcert.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



# VCE & PDF GeekCert.com

### https://www.geekcert.com/hp2-t29.html 2024 Latest geekcert HP2-T29 PDF and VCE dumps Download

QUESTION 1
What are benefits of implementing a blade architecture instead of traditional rack mount server?
A. Embedded Disaster recovery capability
B. Shared I/O infrastructure
C. More predictable MTBF
D. Reduce Power Infrastructure
E. Shared Memory
Correct Answer: BD
QUESTION 2
Which ProLiant server line is comprised of expandable tower servers\\'?
A. DL
B. SL
C. ML
D. BL
Correct Answer: B
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-c03654081andDocLang=enanddocLocale=en_USandjumpid=reg_r1002_usen_c-001_title_r0002

# VCE & PDF GeekCert.com

### https://www.geekcert.com/hp2-t29.html

2024 Latest geekcert HP2-T29 PDF and VCE dumps Download

#### **QUESTION 4**

An organization needs you to change the RAID level on its servers from RAID 0 to RAID 5 for security reasons. Which tool should you use to complete this task in online mode?

- A. Array Diagnostic Utility
- B. Flexible Array Storage Tool
- C. Smart Storage Administrator
- D. Option ROM Configuration for Arrays

Correct Answer: D

Explanation:

http://h20564.www2.hp.com/hpsc/doc/public/display?docId=emr\_na-c02110406andDocLang=enanddocLocale=en\_USandjumpid=reg\_r1002\_usen\_c-001\_title\_r0001

During this autoconfiguration process, ORCA uses all of the physical drives on the controller to set up the first logical drive. The RAID level used for the logical drive depends on the number of physical drives (one drive = RAID 0; two drives = RAID 1+0; three to six drives = RAID 5). If the drives have different capacities, ORCA locates the smallest drive and uses the capacity of that drive to determine how much space to use on each of the other drives.

 If the boot drive has been formatted or if there are more than six drives connected to the controller, you are prompted to run ORCA manually.

For more information about the autoconfiguration process, see the HP ROM-Based Setup Utility User Guide on the documentation CD provided with the server.

ORCA is available in a menu-driven interface and as a command-line interface (CLI) (not supported by ProLiant 100-series servers). These formats provide a quick and easy method for basic logical drive configuration. They have limited support for standard configuration tasks. However, these few tasks are adequate if your configuration needs are simple. For example, stripe size is predetermined by the RAID level you choose, and the size of the logical drive is determined automatically by the size of the physical drives you select.

#### **QUESTION 5**

Which interface are implemented in HP OneView to allow simple integration into an existing Enterprise Management environment? (Select two)

- A. NET framework
- B. SOAP API
- C. Scripting Change MessageBus
- D. RESTful API

Correct Answer: CD



### https://www.geekcert.com/hp2-t29.html 2024 Latest geekcert HP2-T29 PDF and VCE dumps Download

Explanation: Explanation/reference:

OneView is designed with an open API and an SCMB to enable easy integration into the full capabilities of the management architecture. The SCMB is an interface that allows custom scripts/ integrations to be notified of changes to managed resources (both logical and physical resources) via asynchronous messaging. For example, integration scripts could be notified whenever new server hardware has been added to the managed environment or when the health status of physical resources has changed—without having to continuously poll for status via the REST APIs.

All communication between external data consumers and internal components is conducted through the RESTful interface.

Latest HP2-T29 Dumps

HP2-T29 PDF Dumps

**HP2-T29 Braindumps**