HP

HP2-T29

Delta - Building Server Solutions

http://killexams.com/exam-detail/HP2-T29
QUESTION: 57
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

Answer: B, D

QUESTION: 58
Which HP Server family optimized for lightweight workloads including web serving, cloud, and hosted desktop infrastructure?

A. HP blade System
B. HP microserver
C. Hp moonshot
D. Hp Apollo

Answer: C

Explanation:

Moonshot system components

Moonshot systems include four primary components:

- **Moonshot Server Cartridges**—Moonshot Server Cartridges are workload-optimized servers that can handle a wide variety of workloads but are optimized for the lightweight workloads customers request most often—web serving, cloud, hosted desktop infrastructure, and more.

QUESTION: 59
Support for which technology has been introduced in ProLiant Gen 9 servers?

A. Location Services
B. FlexibleLOMs
C. NVDIMM Memory
D. HP OneView
**Answer:** C

**QUESTION:** 60
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

**Answer:** D
For More exams visit https://killexams.com/vendors-exam-list

Kill your exam at First Attempt....Guaranteed!