



HP

HP0-S43

Delta - Architecting HP Server Solutions

- A. sixteen Proliant DL380 Gen8 servers with 2 GPUs and Microsoft Hyper-V
- B. four Apollo G000 with x1230A Gen9 servers and RedHat KVM
- C. three Moonshot chassis with M700 cartridges and Citrix Xen
- D. eight C7000 BladeSystem with BL_460c Gen9 servers and VMware view

Answer: B

QUESTION: 54

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

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

Answer: A

QUESTION: 55

An enterprise customer needs to implement a rack mounted server solution for compute intensive applications on which HP server platform should you design your solution?

- A. DL360e Gen8
- B. DL380 Gen9
- C. DL160 Gen9
- D. BL460 Gen9

Answer: C

QUESTION: 56

A customer needs to reduce their datacenter cooling expenses. They are considering option for air-cooled solution with the potential to reduce cooling costs. Which standards should you recommend the customer confer when purchase new equipment?

- A. IEEE 3000
- B. EN 298
- C. ASHRAE
- D. ISO 9000

Answer: C

QUESTION: 57

What are the benefits of implementing bladed architecture instead of traditional rack mount servers? (Select two)

- A. shared memory architecture
- B. higher compute density
- C. more predictable MTBF
- D. lower initial capital cost
- E. shared power and cooling

Answer: B, E

QUESTION: 58

You are describing technology advances in ProLiant Gen9 power supplies to a customer which key message should you communicate about ProLiant Gen9 power supplies when comparing them to Gen6 power supplies?

- A. They map power to the server to information discovery services
- B. They provide more power in a smaller device.
- C. They are backwards compatible
- D. They use C19 connectors

Answer: A

QUESTION: 59

A customer needs a highly scalable solution that may grow to 10,000+ HP ProLiant Gen9 rack servers as the demand for their service grows which feature that will reduce complexity and time taken to manage servers at this scale, should you demonstrate to the customer?

- A. Intelligent Provisioning OS deployment
- B. Virtual Connect enterprise Manager
- C. Onboard Administrator
- D. iLO Federation

Answer: A

QUESTION: 60

A customer's SSD drive in their HP ProLiant Gen9 server, which is hosting their VDI environment, has failed. The customer needs to predict similar unanticipated failures in the future and determine the expected lifetime of the remaining SSD drives in the array. Which tool should you recommend to the customer?

- A. Array Diagnostics Report
- B. Option ROM Configuration for Arrays
- C. Smart Storage Administrator
- D. Array Configuration Utility

Answer: C

Download Full Version From <https://www.certkillers.net>



DON'T KNOW
OR NO PREFERENCE

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