## EXAMGOOD QUESTION & ANSWER

Exam Good provides update free of charge in one year!

Accurate study guides High passing rate!

http://www.examgood.com

## Exam : HP0-S43

# Title: Delta - Architecting HPServer Solutions

## Version : DEMO

The safer , easier way to help you pass any IT exams.

1.A customer needs to take advantage or advanced scripting and troubleshooting on the HP Proliant DL380 Gen9 servers I hey also need to manage their Smart Array controllers and SAS HBAs within the pool of servers Which feature or your proposed design meets the customer's needs?

- A. HPilo
- B. HP One View
- C. HP Smart Storage Administrator
- D. HP Array Configuration utility

#### Answer: B

2. Which innovation in HP DDR4 memory provides an advantage over DDR3 memory?

- A. DDR4 operates at 1 2V.
- B. DDR4 has enhanced ECC algorithms.
- C. DDR4 supports up to three DIMMs per channel (DPC).
- D. DDR4 DIMMs can be overlooked.

#### Answer: A

3.A security company is upgrading its video surveilisnce cameras to high definition This upgrade will increase the storage needs ol lis backend servers beyond what is supported by the existing hardware Some data processing will be performed on the video You need to propose a cost effective hardware solution thai is a highly efficient, converged design that deliver? The appropriate combination of capacity and performance, using the least amount of space Which solution should you demonstrate to the customer?

- A. Moonshot with M300 cartridges with HP StoreVirtual
- B. DL380 Geh9 servers with a 3par 740O storage array
- C. SL4540 Gen8 3x15 model
- D. C7000 BladeSystem with BL460C Gen9 blades and Storage

#### Answer: C

4. Which statement describes what Datacenter Care services provide?

- A. a mix of enhanced call management, proactive services, and hardware/software assistance
- B. collaborative call management assistance only for x86 solutions
- C. advanced power management monitonng and support
- D. IT professionals with high qualify technical education services

#### Answer: D

5.A customer needs to manage and maintain the operation of a large hyperscale cluster of SI based servers The customer needs to run a sot of operating system commands and execute them from within the operating system on all of the SI servers Which method should the customer use?

A. Use HP SUM CU online from within the SI operating system and execute the commands by using multicast

- B. Boot HP SUM on one SL node and use iLO federation to execute the commands on an of the servers
- C. Create a script and use the RESTful Interface Tool to execute the commands on all of the servers
- D. Execute the commands from the Cluster Management Utlilty on all of the servers

#### Answer: D