

QUESTIONS & ANSWERS

Kill your exam at first Attempt



000-453 Dumps
000-453 Braindumps
000-453 Real Questions
000-453 Practice Test
000-453 dumps free



IBM

000-453

IBM System Storage DS8000 Technical Solutions V3

<http://killexams.com/pass4sure/exam-detail/000-453>



QUESTION: 61

The customer's data center has an elevator with a maximum load capacity' of 2200 lb (1000 kg). A Disk Magic study has proved that the performance requirements of the workload are at Enterprise class levels. What should be recommended?

- A. A standard D68800. The Customer Engineer can then remove parts until the elevator load capacity' is not exceeded.
- B. Redesign the solution to use modular systems, like IBM Storwize V7000, which could be delivered in lighter shipments.
- C. Configure the feature code on DS8800 which allows a shipping weight reduction.
- D. Order a DS8800 with minimal disks and then MES upgrade with additional capacity' to the customer's requirements.

Answer: C

QUESTION: 62

What factor in the architecture of the DSS000 allows for concurrent microcode updates to be performed?

- A. Control-unit Initiated Reconfiguration support
- B. Subsystem Device Drivers
- C. Call Home and Dial-in support
- D. Built-in redundancy

Answer: D

QUESTION: 63

Which statement about I/O Priority Manager on the DS8000 is true?

- A. It needs at least two tiers of disks to work
- B. It can be more granular on z/OS than any other operating system
- C. It allocates cache on 4K boundaries to improve performance
- D. It can interface with VMware VAAI primitives to improve performance

Answer: B

QUESTION: 64

Which of the following items would suggest that the use of space efficient FlashCopy for the Global Mirror secondary volume could present an issue?

- A. The customer is using Tivoli Storage Productivity Center for Replication to manage Global Mirror
- B. The workload has a large amount of heavy sequential write activity
- C. There is a long distance between the primary and secondary sites
- D. There are multiple primary disk subsystems in the Global Mirror session

Answer: B

QUESTION: 65

As with all types of technology, System z software occasionally needs to have maintenance applied to it to fix errors or to support enhanced functionality. In the System z environment, this maintenance is known as:

- A. Service Level sets
- B. APAR5 and PTE5
- C. MLs and Patches
- D. Non-disruptive Code Loads

Answer: B

QUESTION: 66

What should be used to most effectively model System z customer workload for implementation on IBM DS8800?

- A. SMF Analyzer
- B. Disk Magic only
- C. RMF Magic only
- D. RMF Magic and Disk Magic

Answer: D

QUESTION: 67

A customer has submitted an REP for which a DS8870 is the preferred solution to support their VMware environment. They require support for VAAI Extended Copy. What should the technical specialist advise this customer?

- A. VAAI is only a host function so any disk subsystem can be considered
- B. DS8870 supports the VAAI functionality required by this customer
- C. A SAN Volume Controller must be proposed along with the DS8870 to provide VAAI support
- D. A DS8870 with FlashCopy should be proposed

Answer: B

QUESTION: 68

Which of the following elements provides data integrity in the DS8000?

- A. Non-Volatile Storage
- B. I/O Priority Manager
- C. Storage Pool Striping
- D. Subsystem Device Driver

Answer: A

QUESTION: 69

What z/OS solution supported by the D68000 is designed to provide continuous availability in cases of disk subsystem failure?

- A. zHPE
- B. MIDAW
- C. HyperSwap
- D. HyperPAV

Answer: C

QUESTION: 70

A customer has a UNIX-based 25 TB Oracle/SAP instance currently running on an HP 12000 Enterprise Storage array. The database is very sensitive to response times and is reported to have a peak I/O requirement of over 25,000 I/O per second. The HP device

is nearly three years old, and the customer is considering replacing it Which of the following is the best way to investigate the IBM DS8000 as a suitable technology replacement for the HP 12000 device?

- A. Ask the customer on what basis HP sized the HP 12000 Storage Array originally, and make an assessment from that information.
- B. Use the Internet to find out the capabilities of an HP 12000 Storage Array and configure an equivalent IBM D58800.
- C. Ask the customer for IOSTAT output from the server or servers and use it as an input to a Disk Magic model.
- D. Ask the customer if they can estimate the workload characteristics.

Answer: C

For More exams visit <https://killexams.com/vendors-exam-list>



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