

IBM

Exam C9020-568

BM Enterprise Storage Technical Support V5

Verson: Demo

[Total Questions: 10]

Question No : 1

Which IBM storage platform offers scalable grid architecture, sophisticated data distribution, unparalleled disk rebuild times, zero tuning, and simple, easy-to-use interface for Analytics?

- A. IBM Spectrum Archive
- B. IBM XIV
- C. IBM Spectrum Virtualize
- D. IBM DS8880

Answer: B

Question No : 2

Which non-concurrent capacity upgrade is possible for a customer with IBM FlashSystem 900?

- A. Systems purchased with eight 2 TB flash modules can be expanded to twelve 4 TB Flash modules.
- B. Systems purchased with eight 2 TB flash modules can be expanded to twelve 2 TB Flash modules.
- C. Systems purchased with eight 4 TB flash modules can be expanded to twelve 2 TB Flash modules.
- D. Systems purchased with eight 2 TB flash modules can be expanded to twelve 4 TB Flash modules.

Answer: B

Question No : 3

As part of a customer data management solution, it is necessary to store its unified data on a low cost solution. A tape library will provide low cost, but the customer's access to write to tape directly is denied.

Which recommendation enables the customer's application to access the tape devices?

- A. Implement IBM Spectrum Archive using LTO-6 or TS1150 tape drives in the library
- B. Implement IBM Spectrum Archive Single Drive Edition on all IBM supplied LTO-4, LTO-5 and LTO-6 drives in the library.
- C. Implement IBM Spectrum Virtualize with IBM Spectrum Archive enabled, allowing IBM LTO Drives to act as disks
- D. Implement IBM ProtecTIER with IBM Spectrum Archive, allowing management of tape and VTL disk under a single controller

Answer: A

Question No : 4

A customer needs to centralize call home capability for multiple IBM TS3500 Tape Libraries.

Which solution can be implemented to solve this need?

- A. Hardware Management Console (HMC)
- B. IBM SpectrumProtect
- C. Remote Support Manager for Storage
- D. IBM TS3000 System Console (TSSC)

Answer: C

Question No : 5

A customer has experienced high drive failure and loss of data in its environment and is considering IBM XIV to replace the existing storage.

Which IBM XIV benefit should the technical specialist highlight to address this customer's concerns?

- A. IBM Hyper-Scale
- B. Distributed cache
- C. IBM Advanced System Placement program
- D. Exceptional rebuild speed

Answer: A

Question No : 6

What should a storage specialist do to verify that a heterogeneous solution is supported by IBM?

- A. Check System Storage Interoperation Center
- B. Consult the installation guide
- C. Verify the solution using IBM Redbooks
- D. Perform a proof-of-concept

Answer: D

Question No : 7

A customer needs an enterprise storage system with grid architecture to make storage management easier.

Which storage system meets the customer's requirements?

- A. IBM XIV System
- B. IBM FlashSystem 900
- C. IBM Storwize V3700
- D. IBM DS8880

Answer: A

Question No : 8

How is RTO defined?

- A. The amount of time it takes to complete the network recovery.
- B. The amount of data loss that's deemed acceptable from a disaster
- C. The amount of time it takes to restore the user profiles
- D. The amount of time it takes to recover from a disaster

Answer: D

Question No : 9

What is the amount of storage needed in an IBM SAN Volume Controller with IBM Spectrum Virtualize software for a 250 TB DB2 database with maximum compression?

- A. 71.4 TB
- B. 50 TB
- C. 83.3 TB
- D. 100 TB

Answer: A

Question No : 10

A customer has a single frame TS3500 with a L23 frame. There are five TS1150 drives and 100 tapes in this frame. The customer wants to add five LTO-6 drives to this TS3500.

What is the most cost effective solution for this customer?

- A. Add LTO-6 drives to the existing L23 frame and add the LTO media to a D53 frame.
- B. Add LTO-6 drives to a new D23 frame and add LTO media to the L23 frame.
- C. Add a D53 frame with LTO-6 drives and add the LTO media to a D53 frame
- D. Add a L53 frame with LTO-6 drives and add the LTO media to a L53 frame

Answer: A