

IBM Storage Technical V2 Exam

Questions & Answers Demo

Version: 8.1

Question: 1

A customer with a highly virtualized VMware environment and several bare-metal Oracle servers is interested in data protection and replication between its on-site and IBM cloud environments. Which technology should be discussed?

- A. IBM Spectrum Protect Extended Edition
- B. IBM Spectrum Protect for Virtual Environments
- C. IBM Spectrum Protect Snapshot
- D. IBM Spectrum Protect Plus

Answer: B

Question: 2

A customer has an existing IBM XIV Gen3 solution with 3 TB drives and nine modules. While performance is acceptable, the customer wants to increase the performance of small-block reads. The current nine modules are running at 60% of capacity. Which solution should the technical specialist recommend?

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A. Add an IBM FlashSystem 900 as a separate pool.

- B. Add the SSD caching option on five modules.
- C. Add the SSD caching option on all nine modules.
- D. Add three more data modules to improve performance.

Answer: B

Question: 3

A customer has IBM and NetApp block and file storage. The customer is interested in reducing storage costs and optimizing its data center through intelligent capacity planning, storage reclamation, storage tiering, and performance metrics.

Which IBM SDS offering should the technical specialist discuss with the customer?

A. IBM Spectrum Protect

- B. IBM Spectrum Control
- C. IBM Spectrum Insights Pro
- D. IBM Virtual Storage Center

Answer: C

Question: 4

A customer has a requirement for 250,000 IOPS and 200TB of capacity. The customer requires IBM SSR code upgrades at no additional charge.

Which solution should the technical specialist recommend to the customer?

- A. IBM FlashSystem A9000 with 3.6TB MicroLatency modules.
- B. IBM FlashSystem V9000 with IBM Storwize V5010 with 1.2TB drives
- C. IBM Storwize V7000 with 1.2TB drives and 800 GB SSDs
- D. IBM DS8886 with 1.2TB drives and HPFE

Answer: D

Question: 5

Which exclusive feature of the IBM FlashSystem 9100 is a technical advantage over competitive storage arrays?

A. 3D NAND SATA SSD drives

B. NVMe SSD drives

C. XL Flash modules

D. FlashCore modules

Answer: D

Question: 6

Which IBM storage solution provides the least latency?

A. IBM FlashSystem 9100

B. IBM FlashSystem 900

C. IBM FlashSystem V9000

D. IBM FlashSystem A9000

Answer: C