

IBM

C4090-971

IBM Enterprise Storage Technical Support V4

Answer: D

Reference:

ftp://public.dhe.ibm.com/storage/disk/xiv/ibm_xiv_reliability_paper.pdf

QUESTION: 48

Which IBM storage offering scales linearly without hot-spots and delivers insights from analytics faster with tuning-free data distribution?

A. IBM FlashSystem

B. DS8870

C. LTFS

D. XIV

Answer: C

Reference:

https://www-

950.ibm.com/events/wwe/impact/impact2014cms.nsf/download/k2afbd72827662766145c2 733fd3/\$FILE/Impact2014 3421.pdf

QUESTION: 49

How is RTO defined?

- A. The time it takes to restore the backup tapes at a remote site.
- B. The amount of data loss that's deemed acceptable, defined by application, in the event of a disaster-failover scenario.
- C. The amount of times it takes, from initial disaster declaration, to having critical business processes available to users.
- D. The time it takes to complete the nighty backup process.

Answer: C

Reference:

http://www.ibmsystemsmag.com/mainframe/administrator/highavailability/backups_on_file/RPO-RTO-Defined/

QUESTION: 50

A customer has experienced high drive failure and loss of data in its environment and is considering XIV to replace the existing storage. Which XIV benefit should the technical specialist highlight to address this customer's concerns?

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

Answer: C

QUESTION: 51

A customer wants to implement its database with IBM Cloud Manager and OpenStack. Which benefit will the customer realize?

- A. Three-site mirroring
- B. Exceptional performance for new work loads
- C. Runs on Power Linux
- D. Reduce capital expenditures and operational expenses

Answer: C

QUESTION: 52

A customer needs to implement Easy Tier in its data center for better and faster performance. Which IBM product should the technical specialist propose?

- A. SONAS
- B. XIV
- C. DS8870
- D. ProtecTIER TS7650G

Answer: B

QUESTION: 53

Which IBM storage offering enables the analytics engine with MicroLatency to more rapidly process data for insight?

- A. IBM Spectrum Scale
- B. Flexible Storage
- C. Real-time Compression
- D. IBM FlashSystem

Answer: B

Reference:

http://www-03.ibm.com/systems/storage/flash/840/

QUESTION: 54

Which solution meets a customer's requirements for 100,000 IOPS and 30TB of raw capacity?

- A. XIV with 2TB drives base without any features
- B. SONAS with SATA drives
- C. FlashSystem 840
- D. DS8870 with ranks of 1.2TB drives

Answer: C

Reference:

http://www.redbooks.ibm.com/abstracts/tips1180.html?Open

QUESTION: 55

A customer's data center was constructed 15 years ago. Since then its growth has exceeded expectations and necessitated the deployment of a large number of servers, storage subsystems, and switches. The energy company is currently providing the maximum amount of electricity to the data center. What should the IBM Technical Specialist do to enable the customer's continued ability to expand its computer and storage growth?

- A. Perform a consolidation study in order to reduce the energy used by the equipment in the data center.
- B. Determine how energy allocated to IT resources is used to produce business results.
- C. Help to relocate the existing equipment to a larger data center with increased capacity from the electric company.
- D. Replace the existing equipment with Energy Star compliant equipment o reduce energy requirements.

Answer: A

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

















