

KillTest

更に上のクオリティ 更に上のサービス



問題集

<http://www.killtest.jp>

1年で無料進級することに提供する

Exam : C1000-021

Title : IBM Virtualized Storage V2

Version : DEMO

1.A customer wants to take advantage of using IBM Storwize V7000 HyperSwap between two data centers.

Which license is required as part of the solution?

- A. IBM Spectrum Control Advanced
- B. IBM Storwize Remote Mirror
- C. IBM Spectrum Control
- D. IBM Spectrum Protect Snapshot

Answer:B

Explanation:

Remote mirror and copy is a storage server feature that constantly updates a target copy of a volume so that it matches changes that were made to its associated

https://www.ibm.com/support/knowledgecenter/en/S36V9_4.1.1/com.ibm.itsm.fcm.vm.doc/c_fvm_plan_mirror.html

2.A customer with competitive storage at two locations uses asynchronous replication for DR. The storage at the primary location has reached end-of-life.

How could the IBM Storwize Family solve the problem?

- A. Replace production system and externally virtualize DR system
- B. Externally virtualize production and replicate to DR systems
- C. Replace production system and use IBM Hyper-Scale Mobility to DR site
- D. Utilize HyperSwap with intra-cluster synchronous remote copy

Answer:D

3.A customer is considering purchasing an IBM Storwize V7000 but is concerned about performance scalability. Significant growth is expected.

What should the IBM technical specialist discuss with the customer?

- A. Tiered-distributed cache across a cluster architecture
- B. Virtualization features providing significant flexibility
- C. Built-in detailed performance monitoring and alerting
- D. Ability to expand to a 4-way cluster

Answer:D

4.Which tool analyzes a heat map file generated by Easy Tier?

- A. Comprestimator
- B. Storage Tier Optimizer
- C. Storage Tier Advisor Tool
- D. IBM Spectrum Insights

Answer:C

Explanation:

The IBM Storage Tier Advisor Tool is a Microsoft Windows application that analyzes heat data files

<https://www-01.ibm.com/support/docview.wss?uid=tss1wp101852&aid=1>

5.A customer accumulates massive quantities of data. Customer views the data as "very old data" after 3 months. The customer does not want to build a massive petabyte structure of spinning disk for access.

Which IBM solution economically best meets the customer's growth needs?

- A. IBM A90COR using IBM Spectrum Protect
- B. IBM Enterprise Tape and IBM FlashSystem 900 with IBM Spectrum Archive
- C. IBM SVC virtualizing multiple IBM FlashSystem A9DOC units behind it
- D. IBM TS4300 with Spectrum Protect Suite

Answer:D