

## C9020-562<sup>Q&As</sup>

IBM Storwize Family Technical Solutions V4

**Pass IBM C9020-562 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.leads4pass.com/c9020-562.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



## QUESTION 1

Which component of the IBM Spectrum family helps a customer manage application-aware point-in-time copies on EMC, HDS, and the IBM Storwize family?

- A. IBM Spectrum Protect Snapshot
- B. IBM Copy Services Manager
- C. IBM Spectrum Control with External Virtualization
- D. IBM Spectrum Protect for SAN

Correct Answer: A

IBM Spectrum Protect Snapshot (formerly known as IBM Tivoli FlashCopy Manager) uses advanced snapshot capabilities of disk subsystems to create application, database, and VM-aware point-in-time snapshots.

References: IBM SpectrumFamily, IBM Spectrum Control Standard Edition, page 237 <http://www.redbooks.ibm.com/redbooks/pdfs/sg248321.pdf>

---

## QUESTION 2

A small customer has an old VNXe with iSCSI and needs a new storage system that is easy to manage. Price is a concern.

Which IBM Storwize family product should the technical specialist recommend to the customer?

- A. Storwize V5010
- B. Storwize V5020
- C. Storwize V7000
- D. Storwize V5030

Correct Answer: A

---

## QUESTION 3

A solution requires access to a file share on the IBM Storwize V7000 Unified via Mac OS X 10.7, RHEL 6.4, and Windows 8.

Where should the technical specialist determine connection protocol support for this mixed environment?

- A. SSIC
- B. eConfig
- C. Announcement

D. SalesManual

Correct Answer: A

The IBM System Storage Interoperation Center (SSIC) is used to check for hardware and software compatibility.

References:[https://www.ibm.com/support/knowledgecenter/STAV45/com.ibm.sonas.doc/svc\\_connectingxivtofcswitch.html](https://www.ibm.com/support/knowledgecenter/STAV45/com.ibm.sonas.doc/svc_connectingxivtofcswitch.html)

---

## QUESTION 4

A customer has two IBM Storwize V5010 systems installed at two locations and is considering IP data replication between the two sites. The IP link between locations is a shared resource and is not scalable.

Why would Global Mirror with Change Volumes be a beneficial solution for this customer?

- A. Host writes are directly replicated
- B. More appropriate for lower bandwidth intersite links
- C. Smaller Recovery Point Objective
- D. Utilizes Enhanced Stretched Cluster

Correct Answer: B

Global Mirror with Change Volumes may be appropriate when bandwidth is an issue, although if bandwidth cannot support the replication, the cycling period may need to be adjusted from seconds up to 24 hours.

References:[https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/IBM\\_PowerHA\\_SystemMirror\\_for\\_i/page/SVC](https://www.ibm.com/developerworks/community/wikis/home?lang=en#!/wiki/IBM_PowerHA_SystemMirror_for_i/page/SVC), Storwize Global Mirror with Change Volume support

---

## QUESTION 5

A customer is complaining about poor disk performance and has updated the controller code to the 7.3 release in an attempt to resolve this concern. A review of the storage identifies a disk pool which contains seven MDisks as the potential problem.

The MDisk assignment is:

Four MDisks are configured as 8-drive RAID 5 Three MDisks are configured as 6-drive RAID 5

You point out that his practice may be the cause of the performance concern.

Which steps should be recommended to the customer?

- A. 1. Create new MDisks constructed as an 8-drive RAID 5, add them to the disk pool.2. Remove each of the 6-drive MDisks from the pool.3. Let the automatic disk pool rebalance feature in the 7.3 code rebalance in the data across the MDisks.
- B. 1. Add two extra drives to each MDisk containing only six drives.2. Use the automatic disk pool rebalance feature in the 7.3 code to rebalance the data across the MDisks.

C. 1. Create new MDisks constructed as an 8-drive RAID 5, add them to the disk pool.2. Use a script to rebalance the data across the MDisks.3. Remove each of the 6-drive MDisks from the pool.

D. 1. Add two extra drives to each MDisk containing only six drives.2. Use a script to rebalance the data across the MDisks.

Correct Answer: A

What you have to do is create a new Disk Group (mdisk) and add to your existing Pool (mdiskgrp).

The new versions of SVC / Storwize Version 7.3 can automatically rebalance the workloads across the mdisks. If you have switched this on, this rebalance script should no longer be used.

[C9020-562 Practice Test](#)

[C9020-562 Exam Questions](#)

[C9020-562 Braindumps](#)