



# 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.pass4itsure.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 customer wants to encrypt some of the data implementing a clustered IBM Storwize V7000-524 solution, possibly utilizing an existing model 324 keep costs down.

How should the desired solution be implemented?

- A. IBM Storwize V7000-324s and IBM Storwize V7000-524s cannot be clustered together, so two IBM Storwize V7000-524s with encryption enabled on both should be implemented.
- B. Cluster the existing IBM Storwize V7000-324 with a new model 324 ensuring IBM Storwize version 7.4 is installed on both systems, as it is needed to enable encryption.
- C. Cluster the existing IBM Storwize V7000-324 with an IBM Storwize V7000-524, enabling encryption of the RAID arrays/MDisks on the Model 524 enclosures.
- D. Cluster the existing IBM Storwize V7000-324 with an IBM Storwize V7000-524, enabling encryption on all the enclosures for maximum protection.

Correct Answer: A

The Model 524 control enclosure supports only the attachment of Model 12F, 24F, and 92F expansion enclosures. Previous generation Storwize V7000 control enclosures (Models 112, 124, 312, and 324) do not support the attachment of Model 12F, 24F, and 92F expansion enclosures.

References: [http://www01.ibm.com/common/ssi/ShowDoc.wss?docURL=/common/ssi/rep\\_sm/3/760/ENUS2076-\\_h03/index.html&lang=en&request\\_locale=en](http://www01.ibm.com/common/ssi/ShowDoc.wss?docURL=/common/ssi/rep_sm/3/760/ENUS2076-_h03/index.html&lang=en&request_locale=en)

---

**QUESTION 3**



A customer has purchased an IBM Storwize solution and needs to externally virtualize a Dell EqualLogic PS6210E.

Which connection protocol is required?

- A. FCoE
- B. iSCSI
- C. SAS
- D. FCIP

Correct Answer: B

Support for iSCSI backend storage attachment for SAN Volume Controller and the Storwize storage virtualisation family include the Dell EqualLogic PS6210 storage model.

References: <http://www-01.ibm.com/support/docview.wss?uid=ssg1S1006383>

---

#### QUESTION 4

Which IBM Storwize family member is capable of two-way system clustering?

- A. Storwize V5010
- B. Storwize V3700
- C. Storwize V5020
- D. Storwize V5030

Correct Answer: D

Storwize V5030 supports maximum of 760 drives per system and 1,056 drives in two-way cluster.

References: [http://www03.ibm.com/systems/storage/disk/storwize\\_v5000/specifications.html](http://www03.ibm.com/systems/storage/disk/storwize_v5000/specifications.html)

---

#### QUESTION 5

A customer has several large disk systems serving up block data over Fibre Channel that are of varying degree of utilization and needs to constrain growth and manage performance. The disk systems are made by EMC, Huawei, Bull, and IBM.

Which IBM software solution should be discussed?

- A. IBM Spectrum Control Base Edition
- B. IBM Virtual Storage Center for Storwize
- C. IBM Cloud Object Storage
- D. IBM Spectrum Scale



Correct Answer: B

IBM VirtualStorage Center for Storwize provides a lower-cost alternative to Fibre Channel- based replication that is easily configurable in existing IP infrastructures, eliminating the need for FCIP routers and dark fibre.

SAN Volume Controller can virtualize IBM andnon-IBM storage (over 170 systems from IBM, EMC, HP, HDS, Sun, Dell, NetApp, Fujitsu, NEC, Bull)

References: IBM Storwize Family Software, (SVC and Storwize), Product Roadmap, page 4 <https://>

[www.ibm.com/developerworks/community/files/form/anonymous/api/library/c18c45e6-e212-4b38-a28e6c74534ba5e2/document/4555d51c-465b-4093-bb06-ca70861e2e3e/media](https://www.ibm.com/developerworks/community/files/form/anonymous/api/library/c18c45e6-e212-4b38-a28e6c74534ba5e2/document/4555d51c-465b-4093-bb06-ca70861e2e3e/media)

[C9020-562 PDF Dumps](#)

[C9020-562 Practice Test](#)

[C9020-562 Study Guide](#)