



# C9060-509<sup>Q&As</sup>

IBM Tivoli Storage Manager V7.1 Fundamentals

**Pass IBM C9060-509 Exam with 100% Guarantee**

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

<https://www.geekcert.com/c9060-509.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

What is granted with client node access privilege?

- A. The ability to restore data only.
- B. The ability to back up data only.
- C. The ability to back up and restore all node data via the web Backup-Archive client only.
- D. The ability to back up and restore all node data via the Backup-Archive client command line only.

Correct Answer: C

Explanation: To use the Web Client to back up and restore files on a remote client system, you must have an administrative user ID with client access authority over the node name for the remote client system.

---

### QUESTION 2

A storage pool contains backup data from several clients and has collocation by node enabled. If collocation is disabled by setting collocation to No, what is the immediate effect on files already stored in the storage pool?

- A. There is no immediate effect on files that are already stored.
- B. A reclamation process is immediately started to remove the collocated files.
- C. All collocated backup data is deleted, and clients are required to perform a full backup.
- D. A migration process is automatically started to move the collocated files to the copy pool.

Correct Answer: A

Explanation: After you define a storage pool, you can change the collocation setting by updating the storage pool. The change in collocation for the pool does not affect files that are already stored in the pool.

Note:

\*

When collocation is disabled, the server attempts to use all available space on each volume before selecting a new volume.

\*

With collocation enabled, the server attempts to keep files belonging to a group of client nodes, a single client node, or client file space on a minimal number of sequential access storage volumes. You can set collocation for each sequential access storage pool when you define or update the pool.

By using collocation, you can reduce the number of volume mounts required when users restore, retrieve, or recall a large number of files from the storage pool. Collocation thus reduces the amount of time required for these operations.

---



### QUESTION 3

Which three resources are used to investigate the reasons for an IBM Tivoli Storage Manager Backup-Archive client scheduled backup failure?

- A. actlog
- B. dsmserv.log
- C. dsmerror.log
- D. dsmserv.dsk
- E. dsmclient.log
- F. dsmsched.log

Correct Answer: BCF

Explanation: C: Review the dsmerror.log file (and dsmsched.log file for scheduled events) to determine what error messages were issued and to assess their impact on the operation.

F: The dsmsched.log file contains status information for the Tivoli Storage Manager scheduler service.

B: Example: root@ARTIST:/home/adsm/adsmconf/logs # tail dsmserv.log

```
1020916-050916: ANR0406I Session 5711 started for node ARTIST_DB2 (DB2) (Tcp/ lroot@ARTIST:/
home/adsm/adsmconf/logs 1020916-060056: ANR4554I Backed up 8736 of 11705 database pages. 1020916-060100:
ANR4554I Backed up 10192 of 11705 database pages. 1020916-060104: ANR4554I Backed up 11648 of 11705
database pages. 1020916-060105: ANR1361I Output volume 04EDB0 closed. 1020916-060105: ANR4550I Full
database backup (process 847) complete, 11705 pages copied. 1020916-060105: ANR0985I Process 847 for
DATABASE BACKUP running in the BACKGROUND completed 1020916-060105: with completion state SUCCESS at
06:01:05. 1020916-060109: ANR8336I Verifying label of 3570 volume 04EDB0 in drive RMT0 (/dev/rmt0).
1020916-060126: ANR8468I 3570 volume 04EDB0 dismounted from drive RMT0 (/dev/rmt0) in library
1020916-060126: MAGSTARMP.
```

### QUESTION 4

What is the purpose of the command, validate lanfree?

- A. verify the LANFree mount points
- B. verify the target disk storage pools
- C. verify the LANFree storage agent is installed D. verify LANFree configuration is working properly

Correct Answer: D

Explanation: VALIDATE LANFREE (Validate LAN-Free paths)

Use this command to determine which destinations for a given node using a specific storage agent are capable of LAN-Free data movement.

Example: Command validate lanfree tiger aix\_sta1 Output



Node Storage Operation Mgmt Class Destination LAN-Free Name Agent Name Name capable? -----  
----- TIGER AIX\_STA1 BACKUP STANDARD OUTPOOL NO No available online paths.  
TIGER AIX\_STA1 BACKUP STANDARD PRIMARY NO Destination storage pool is configured for simultan eous write.  
TIGER AIX\_STA1 BACKUP STANDARD SHRPOOL YES

---

### QUESTION 5

Which product assists in creating fast application-aware backups and restores for hardware point-in-time copies?

- A. IBM Tivoli Storage Manager Enterprise Edition
- B. IBM Tivoli Data Protection Manager for Storage
- C. IBM Tivoli Storage Manager Snapshot Manager
- D. IBM Tivoli Storage Manager FlashCopy Manager

Correct Answer: D

Explanation: IBM Tivoli Storage FlashCopy Manager uses the copy services capabilities of intelligent disk subsystems to create point-in-time copies. These are application aware copies (FlashCopy or snapshot) of the production data. This copy is then retained on disk as backup allowing for a fast restore operation (Flashback).

Reference: Storage FlashCopy Manager, Installation and User\\'s Guide for AIX

[C9060-509 Practice Test](#)

[C9060-509 Exam Questions](#)

[C9060-509 Braindumps](#)