

# EXAMUNION

Certified IT Exam Material Authority



Accurate study guides, High passing rate!  
We offer free update service for one year!

<http://www.examunion.com>

**Exam : C2010-518**

**Title** IBM Tivoli Storage Manager  
V7.1.1 Administration

**Version : DEMO**

1.What are the four retention settings available in the backup copygroup?

- A. NUMBERVersions, NUMBERDeleted, DAYSExtra, DAYSONly
- B. VERExists, VERDeleted, RETExtra, RETOnly
- C. VERNumber, DELETEDNumber, DAYSRetain, DAYSONly
- D. EXISTVersion, DELETEDVersion, EXTRERetain, ONLYRetain

**Answer: B**

Explanation:

(<http://www.redbooks.ibm.com/redbooks/pdfs/sq248134.pdf>) page 178

2.Which client function is used to recover archived data?

- A. Retrieve
- B. Restore
- C. Rebuild
- D. Recover

**Answer: B**

Explanation:

(<http://www.redbooks.ibm.com/redbooks/pdfs/sq248134.pdf>) page 51

3.If some files on the source server are not replicating to the target server, what should be checked to determine the cause?

- A. review replrule associated with the filespace
- B. review the server replication log
- C. check the replicate node schedule for exclude parameter
- D. review include/exclude list for replicate=no parameters

**Answer: A**

Explanation:

([https://www-01.ibm.com/support/knowledgecenter/SSGSG7\\_7.1.3/srv.reference/r\\_cmd\\_replrule\\_query.html%23r\\_cmd\\_replrule\\_query](https://www-01.ibm.com/support/knowledgecenter/SSGSG7_7.1.3/srv.reference/r_cmd_replrule_query.html%23r_cmd_replrule_query))

4.Which component is vital to an IBM Tivoli Storage Manager Database operations in addition to memory, database containers and active log?

- A. Archive Log Mirror
- B. Recovery Log
- C. Archive Log
- D. Activity Log

**Answer: C**

Explanation:

([https://www-01.ibm.com/support/knowledgecenter/SS36V9\\_4.1.0/com.ibm.itsm.perf.doc/b\\_perf\\_tuning\\_guide.pdf](https://www-01.ibm.com/support/knowledgecenter/SS36V9_4.1.0/com.ibm.itsm.perf.doc/b_perf_tuning_guide.pdf)) page 109

5.Which IBM Tivoli Storage Manager server options allow for more efficient streaming of data to tape devices?

- A. MOVESIZETHRESH 32768  
MOVEBATCHSIZE 1000

B. TXNBYTE 32768

TXNBUFSIZE 1000

C. MIGRATSIZE 32768

MIGRECLBATCSIZE 1000

D. SIZETHRESH 32768

BATCHSIZE 1000

**Answer:** A

Explanation:

([https://www-01.ibm.com/support/knowledgecenter/SS36V9\\_4.1.0/com.ibm.itsm.perf.doc/b\\_perf\\_tuning\\_guide.pdf](https://www-01.ibm.com/support/knowledgecenter/SS36V9_4.1.0/com.ibm.itsm.perf.doc/b_perf_tuning_guide.pdf)) page 137