

PassTest

Bessere Qualität , bessere Dienstleistungen!



Q&A

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

Exam : C9060-518

Title IBM Tivoli Storage Manager
V7.1.1 Administration

Version : DEMO

1.Which command is used to eliminate an IBM Tivoli Storage Manager (TSM) client node?

- A. Discard Node
- B. Erase Node
- C. Delete Node
- D. D. Remove Node

Answer: D

Explanation: http://publib.boulder.ibm.com/tividd/td/ITSML/GC23-4691-01/en_US/HTML/anrlrf51227.htm

2.Assume a backup occurs every night and file a1 changes every day. The administrator has the following copygroup definitions:

Number of versions kept for existing files = 30

Number of versions kept for deleted files = 30

Number of days to keep extra versions = 30

Number of days to keep the last version = 180

After 30 days, file A1 was deleted. How many versions would be available on day 120?

- A. 180
- B. 1
- C. 30
- D. 120

Answer: C

3.When is a Backup / Archive client considered at-risk in the IBM Tivoli Storage Manager (TSM) Operations Center?

- A. the Backup / Archive client has exceeded its backup capacity limit
- B. a problem has occurred during its most recent Backup / Archive client backup
- C. the TSM Backup / Archive client code is no longer supported
- D. the Backup / Archive client has detected invalid TSM Database entries

Answer: B

4.Which command verifies Microsoft Exchange and SQL Server protection when using IBM Tivoli Storage Manager for Virtual Environment?

- A. QUERY EVENT -detail
- B. QUERY VM -detail
- C. QUERY BACKUP -detail
- D. QUERY HYPERV -detail

Answer: B

5.What does the QUERY REPLNODE command display?

- A. the number of files not protected by node replication
- B. the number of NAS backup files stored for each replicated node
- C. the number of bytes stored for each replicated file space
- D. the number of files that are stored for each replicated file space

Answer: D

Explanation:

https://www-01.ibm.com/support/knowledgecenter/SSGSG7_6.3.4/com.ibm.itsm.srv.ref.doc/r_cmd_repl_node_query.html