

IBM

A2010-598

Accessment: IBM Tivoli Storage Manager V6.3 Administration

C. q vol * where pooltype=copy
D. q libvol * where pooltype=copy

Answer: A

QUESTION: 118

What must be running before the Backup-Archive Web client can be used?

- A. Admin Center
- B. Web client snap-in
- C. Client acceptor daemon
- D. EmbeddedWebSphere Application Server and IBM DB2

Answer: C

QUESTION: 119

What must be installed to enable historical data reporting and monitoring for IBM Tivoli Storage Manager V6.3 (TSM) using IBM Tivoli Monitoring for TSM?

- A. TSM API
- B. IBM DB2 V9.7
- C. TSM Administration Center V6.3
- D. TSM for Enterprise Resource Planning

Answer: C

QUESTION: 120

Which two privileges are required to issue the command Update Node? (Choose two.)

- A. Node privilege
- B. Analyst privilege
- C. System privilege
- D. Operator privilege
- E. Unrestricted Policy privilege

Answer: C, E

QUESTION: 121

Which statement is true about an incremental-by-date backup?

- A. It only works on Windows platforms.
- B. It only works on a specific date of the month.
- C. At least one full incremental backup of that file system must have been performed.
- D. A full incremental or partial incremental backup on a specific date must have been performed.

Answer: C

QUESTION: 122

A source replication server can replicate client node data on how manytarget replication servers at a time?

- A. 1
- B. 2
- C. 3
- D. 4

Answer: A

QUESTION: 123

An environment has two IBM Tivoli Storage Manager V6.3 (TSM) servers, TSM_A and TSM_B and a SCSI tape library with six LTO4 tape drives. To make TSM_A a library manager and TSM_B a library client, what is the first step the TSM administrator will perform?

A. on the TSM_B server, define the server-to-server communication and the library with parameter shared=yes

- B. on the TSM_A server, define the server-to-server communication and the library with parameter shared=yes
- C. on the TSM_B server, define the server4o-server communication and the library with parameter shared=automated
- D. on the TSM_A server, define the server4o-server communication and the library with parameter shared=automated

Answer: B

QUESTION: 124

What is the correct IBM Tivoli Storage Manager V6.3 (TSM) command to schedule

backup images produced by Network Data Management Protocol operations?

- A. Define schedule nassched type=NAS cmd= 'backup node nasnode' active=yes starttime=20:00
- B. Define schedule nassched type=NDMP cmd= 'backup node nasnode' active=yes starttime20: 00
- C. Define schedule nassched type=CLIENT cmd= 'backup node nasnode' active=yes starttime=20: 00
- D. Define schedule nasschedtype=ADMINISTRATIVE cmd= 'backup node nasnode' active=yes starttime=20: 00

Answer: D

QUESTION: 125

What is the common prefix for all server objects that are created for automatic client deployment by the IBM Tivoli Storage Manager V6.3 server?

A. CLIENT_DEPLOY

B. OS CLIENT DEPLOY

C. IBM_CLIENT DEPLOY

D. TSM_CLIENT_DEPLOY

Answer: C

QUESTION: 126

Which data format is used by network attached storage file servers to store backups in storage pools?

- A. NASPOOL
- B. NASDUMP
- C. NDMPPOOL
- D. NDMPDUMP

Answer: D

OUESTION: 127

Given a completed backup of a Microsoft Exchange Server 2010 Database Availability Group and the need to restore a Microsoft Exchange 2010 database, which function completes the restore?

- A. restoreinto
- B. restoreintodb
- C. restoredbinto
- D. restoreintodb -all

Answer: A

QUESTION: 128

In IBM Tivoli Storage Manager for Virtual Environments, which type of restore allows access to a volume immediately while the restore continues in the background?

- A. Instant
- B. Dynamic
- C. Incremental
- D. Multi-session

Answer: A

QUESTION: 129

Which command configures the IBM Tivoli Storage Manager V6.3 server database backup, and ensures that the backup uses two data streams with the device class dbback?

- A. Set dbrecovery dbback numstreams=2
- B. Update devclass dbback mountlimit=2
- C. Set dbrecovery dbback concurrentstreams=2
- D. Update devclass dbback mountlimit=2 concurrentstreams=2

Answer: A

QUESTION: 130

Which command can be issued to obtain IBM Tivoli Storage Manager V6.3 storageagent information from the activity log?

- A. Query node client name
- B. Query node storage agent name
- C. Query actlog search=client name
- D. Query actlog searchsto rage agent name

Answer: D

QUESTION: 131

A configuration is set up on an IBM Tivoli Storage Manager V6.3 (TSM) client for encryption key handling of backup data. Attention must be paid when using the ENCRYPT Key if the entire TSM client system must be restored. Which option requires the key to be provided manually?

- A. ENCRYPT Key save
- B. ENCRYPT Key server
- C. ENCRYPT Key prompt
- D. ENCRYPT Key generate

Answer: C

QUESTION: 132

A network attached storage (NAS) file server is configured to use the same tape drives as an IBM Tivoli Storage Manager server. What is the correct parameter whendefining a device class for the NAS device using Network Data Management Protocol?

- A. Define device class with DEVTYPE=NAS parameter
- B. Define device class with DEVTYPENDMP parameter
- C. Define device class with DEVTYPENETAPP parameter
- D. Define deviceclass with DEVTYPENAS-NDMP parameter

Answer: A

QUESTION: 133

What can be configured in an archive copy group?

- A. The number of days for retain extra
- B. The number of archive versions deleted
- C The number of archive versions that exist.
- D. The number of days an archive is retained

Answer: D

QUESTION: 134

Which file can help find information about problems with IBM Tivoli Storage Manager

V6.3 for Databases for Oracle?

- A. dsierror.log
- B. tdperror.log
- C. dsisched.log
- D. tdpsched.log

Answer: A

QUESTION: 135

Server4o-server communication is used for which three functions? (Choose three.)

- A. NDMP
- B. DB2HADR
- C. Virtual volumes
- D. Command routing
- E. Enterprise configuration
- F. vStorage backup server

Answer: C, D, E

QUESTION: 136

For aUNIX client, which command performs a backup of the directory /mydir and all the files and subdirectories?

- A. inc /mydir -diryes
- B. back /mydir/* -dir =yes
- C. sel /mydir/* -subdir=yes
- D. arch /mydir/* -subdir=yes

Answer: C

Download Full Version From https://www.certkillers.net

















