

QUESTIONS & ANSWERS

Kill your exam at first Attempt



IBM

000-431

IBM Tivoli Storage Manager V5.5 Administration

- B. device class
- C. device model
- D. device location
- E. device element number

Answer: A, B

QUESTION: 91

The TSM storage administrator develops a useful SQL SELECT statement to report the number of tape volumes that need to go off-site. This SELECT command is 150 characters long, which makes it difficult to enter each time a report needs to be run. What can the administrator do?

- A. run the DEFINE SQL command to store the SELECT command in the TSM database
- B. run the DEFINE SCRIPT command to store the SELECT command in the TSM database
- C. use the HISTORY command to recall the command from when it was entered previously
- D. type the full SELECT statement each time, since there is no way to store commands in TSM

Answer: B

QUESTION: 92

An administrative schedule should be used in many cases to alleviate the common tasks a TSM storage administrator is required to perform. How should the TSM administrative schedule be used?

- A. to run macros
- B. to register new clients
- C. to query the activity log
- D. to back up a storage pool

Answer: D

QUESTION: 93

The TSM storage administrator notices that the recovery log is in roll forward mode. The recovery log is approaching 94% utilization. The TSM administrator added another recovery log volume and extended it. What must be done in order to provide an extra level of protection in the event of a crash?

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- A. backup the TSM database
- B. backup all the storage pools
- C. backup the volume history file
- D. backup the device configuration file

Answer: A

QUESTION: 94

The UNIX system administrator wants to know which client options are being set centrally from the TSM server. Which TSM server command should the storage administrator issue to find out this information after first reviewing the output of QUERY NODE F=D?

- A. QUERY STATUS
- B. QUERY OPTIONSET F=D
- C. QUERY CLOPTSET
- D. QUERY CLIENTOPT

Answer: C

QUESTION: 95

After a library or tape drive problem has been resolved and any stuck tapes are returned to the library, which three actions may be performed on the TSM server to make the tape drives useable? (Choose three.)

- A. MOVE MEDIA
- B. UPDATE PATH
- C. UPDATE DRIVE
- D. AUDIT LIBRARY
- E. UPDATE LIBRARY
- F. UPDATE DEVCLASS

Answer: B, C, D

QUESTION: 96

Which client parameter contains the IP address of the TSM server?

- A. TCPSERVERADDRESS
- B. IPADDRESS
- C. TSMSERVERADDRESS

D. TSMHOSTNAME

Answer: A

QUESTION: 97

A backup operator informs the storage administrator that there were errors during the midnight backup two days ago. The operator does not remember all the errors shown on the TSM console. Which command identifies the errors that occurred that day?

- A. q act search=error
- B. q act begint=00:01
- C. q act begin=-2 begint=-24
- D. q act begin=-2 begint=00:01

Answer: D

QUESTION: 98

In which situation is the TSM journal based backup facility recommended for use in order to improve TSM client backup performance?

- A. on any TSM client where the number of objects inspected is very high
- B. on Windows or AIX client nodes where there are a large number of files, but only 5% - 10% of data changes daily
- C. on Windows client nodes where the average file size is small and the transaction size needs to be made larger
- D. on Linux clients where retries are slowing down the backup due to open files

Answer: B

QUESTION: 99

The TSM server is not running. Based on the errors, the problem appears to be a full TSM recovery log. Which two commands are required to perform an emergency increase of the TSM recovery log? (Choose two.)

- A. DSMFMT
- B. DSMLABEL
- C. DSMFORMAT
- D. DSMSERV EXTEND LOG
- E. DSMSERV DEFINE LOGVOLUME

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Answer: A, D

QUESTION: 100

A 32-bit Windows 2003 server drive has 7,000,000 files totaling 50 GB of data and uses Gbit ethernet. Which TSM backup methodology will provide the fastest backup performance if you need to ensure you have the latest copy of all the files on the drive?

- A. image based backup
- B. incremental backup
- C. adaptive subfile differencing
- D. selective backup

Answer: A

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