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IBM

IBM Tivoli Storage Manager V5.4 Administration

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QUESTION: 1

A colleague at a remote location sends the TSM storage administrator an e-mail displaying the contents of a very useful multi-line server script. The local TSM server is running on AIX and the TSM storage administrator uses the administrative command line interface on a Windows desktop. How can the TSM storage administrator easily load this new server script into the TSM server that the administrator manages and ensure the script can be reused?

- A. run the script using the command line
- B. copy the script to the windows clipboard and paste it into the command line
- C. save the script in a text file and run the command: DEFINE SCRIPT COOLSCRIPT FILE=C:\script.txt
- D. save the script in a text file on the TSM server and run the command: DEFINE SCRIPT COOLSCRIPT FILE=/tmp/script.txt

Answer: C

QUESTION: 2

A TSM storage administrator has (2) 1.8 GHz CPU Windows file servers with 4 filesystems each on 4 separate disk drives, a 1Gb high-speed network connection to the TSM server and a 6 hour backup window during which no other applications are running. The management class in use is already configured to point to a tape stgpool and sufficient client sessions are available. Which two options / parameters must be configured in order to ensure that a multi-session backup will be performed where (2) sessions will send data to the TSM server tape stgpool simultaneously? (Choose two.) data to the TSM server? tape stgpool simultaneously? (Choose two.)

- A. The KEEPMP parameter for this client node must be enabled.
- B. RESOURCEUTILIZATION must be set to 3 or higher on the client.
- C. RESOURCEUTILIZATION must be set to 2 or higher on the client.
- D. The MAXNUMMP parameter for this client node must be set to 2 or higher.
- E. The MAXNUMMP parameter for this client node must be set to 1 or higher.

Answer: B, D

QUESTION: 3

Which of the following commands allows the allocation of space, and creation of a database volume, in a single command?

- A. dsmfmt dbv d:\dbvol\ size=100
- B. dsmfmt dbvol d:\dbvol\ formatsize=100
- C. define dbvolume d:\dbvol\ formatsize=100
- D. define volume d:\dbvol\ type=db formatsize=100

Answer: C

QUESTION: 4

When defining a TSM client schedule, what are the functions of DURATION and DURUNITS parameters?

- A. to specify how long the backup job can run.
- B. to specify the date after which the schedule is no longer used
- C. to specify that the startup window can begin on any day of the week
- D. to specify the length of time the startup window remains open to begin processing the schedule

Answer: D

QUESTION: 5

Which command should you use to control the type of data transfer path a client uses for (LAN-Free and/or LAN) backups?

- A. UPDATE NODE
- B. UPDATE PATH
- C. UPDATE LANFREE
- D. UPDATE DEVCLASS

Answer: A

QUESTION: 6

The TSM storage administrator notices that the size of the log that stores client processing errors keeps growing. Which option should be modified to prevent this from happening in the future?

- A. LOGPOOLSIZE
- B. ERRORLOGSIZE
- C. ERRORLOGRETENTION
- D. LOGWARNFULLPERCENT

Answer: C

QUESTION: 7

A local backup set was created on a server. The data owner wants to use the table of contents to restore a specific file. How can the data owner use the table of contents feature ?

- A. The table of contents only displays the directory level.
- B. The table of contents expands to show individual files.
- C. The table of contents is not supported for local backup set restore.

D. The table of contents is only displayed for local backup sets after issuing the GENERATE BACKUPSETTOC command.

Answer: C

QUESTION: 8

The TSM storage administrator is exporting node data of a critical application server. The export must be completed by the end of the business day. Currently several processes are running that may cause an incomplete export. Which three might cause unpredictable results? (Choose three.)

- A. backup
- B. archive
- C. expiration
- D. collocation
- E. data interleaving
- F. database backup

Answer: A, B, C

QUESTION: 9

The StartTime parameter is changed to the value of 01:00 on a schedule named DEV1_SEL_WEEKDAY associated to the DEV1 Windows node in the DEVELOPMENT domain. From the client machine, stopping and restarting the scheduler service on the node is done. What can be done to verify that a change has taken affect on the client?

- A. Query the activity log
- B. Wait for backup schedule notification
- C. Verify the next scheduled backup in the dsmsched.log
- D. Select schedule from nodes where sched_name=EV1_SEL_WEEKDAY?Select schedule from nodes where sched_name=?EV1_SEL_WEEKDAY

Answer: C

QUESTION: 10

In response to a problem, IBM Tivoli Support Level 2 requests that system information from the TSM server be placed in a file and sent to them. What is the best way to create this file?

- A. Q SYS > system.out
- B. Q SYSTEMINFO > system.out
- C. Q SYS f=d -receiver=file -objectname=system.out
- D. SET SYSREPORT ON output=file filename=system.out

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