DUMPSDOSS.

IBM Spectrum Protect V8.1 Administration

IBM C9060-528

Version Demo

Total Demo Questions: 10

Total Premium Questions: 128

Buy Premium PDF

https://dumpsboss.com

support@dumpsboss.com

dumpsboss.com



0	UE	=8	T	0	N	N	0	1
w		_ •			ш	- 1		

What are the two ways to display the amount of log usage in an IBM Spectrum Protect Server V8.1 server? (Choose two.)

- A. SHOW LOGSPACE
- B. DSMSERV DISPLAY LOG
- C. DSMSERV QUERY LOGSPACE
- D. SHOW LOG
- E. QUERY LOG

ANSWER: DE

QUESTION NO: 2

What are two functions of an IBM Spectrum Protect enterprise management configuration? (Choose two.)

- A. Managed Server
- B. Config Manager
- C. Replication Target
- D. Replication Manager
- E. Replication Source

ANSWER: A C

QUESTION NO: 3

To which policy type definition does the following sample policy retention information apply?



Policy Domain Name	Policy Set Name	Mgmt Class Name	Copy Group Name	Versions Data Exists	Versions Data Deleted	Retain Extra Versions	Retain Only Version
SERVER	SERVER	DATA	STANDARD	3	1 0	100	100
SERVER	SERVER	DIRECTORY	STANDARD	No Limit	No Limit	100	100
SERVER	SERVER	IMAGE	STANDARD	3	3	120	120
SERVER	SERVER	SPECIAL	STANDARD	3	1	100	100

- A. archive copygroup
- B. backup copygroup
- C. backup and archive copygroups
- D. space management copygroup

ANSWER: B

Explanation:

References: https://www.ibm.com/support/knowledgecenter/en/SSEQVQ 8.1.0/srv.reference/r cmd copygroup query.html

QUESTION NO: 4

Which two LAN-free client options should be considered when attempting to tune restore performance? (Choose two.)

- A. txngroupmax
- B. diskbuffsize
- C. resourceutilization
- D. tcpbytelimit
- E. tcptxntime

ANSWER: A D

Explanation:

The following options are designed to control the transaction size for a Tivoli Storage Manager client/server session for the backup-archive client:

txngroupmax

The txngroupmax option specifies the maximum number of objects (files and directories) that are included in a client session transaction. For Tivoli Storage Manager 5.2 and later, this option is set globally for the Tivoli Storage Manager server and can be set individually for each node by issuing the UPDATE NODE command.



txnbytelimit

The txnbytelimit option specifies the maximum object size in KB that is included in a client session transaction. A single file exceeding this size is always processed as a single transaction.

References: http://www.tsmtutorials.com/2013/04/performance-tuning-tips-in-tivoli.html

QUESTION NO: 5

What is a prerequisite when using multiple data streams for backup and restore of the IBM Spectrum Protect server database?

- A. sufficient library paths
- B. sufficient mount points
- C. an installed IBM Spectrum Protect Server Tool
- **D.** DB2 API utility

ANSWER: B

Explanation:

To run eight reclamation processes simultaneously, you need a total of at least 16 mount points and 16 drives. The device class for the two storage pools must have a mount limit of at least 16.

References: IBM Spectrum Protect for Windows Version 8.1.0, Administrator's Reference, p 1518

QUESTION NO: 6

How does an administrator check on the status of completed node-replication processes?

- A. use QUERY REPLICATION command on the source server
- B. from the Replication tab in Operations Center
- C. use QUERY REPLICATION command on the target server
- D. use QUERY REPLSERVER command on either target or source server

ANSWER: A

Explanation:

QUERY REPLICATION displays information about node replication processes.

Issue this command on the server that acts as a source for replicated data.

References: IBM Spectrum Protect for Windows Version 8.1.0, Administrator's Reference, p 937



QUESTION NO: 7

Which two capabilities are provided with the IBM Spectrum Protect incremental forever backup method? (Choose two.)

- A. increase the total number of bytes sent to the protect server
- **B.** reduce the time needed to perform a restore of a system
- C. reduce the total storage used to save backups of the system
- **D.** provide the ability to use LAN-Free backups
- E. perform a point-in-time restore

ANSWER: B C

Explanation:

C: The incremental forever backup solution provides these advantages:

B: In addition, the restore process is optimized, as only the latest versions of blocks that belong to a restored backup are restored. Since the same area on the production disk is recovered only one time, the same block is not written to multiple times. As a result of these advantages, incremental forever is the preferred backup strategy.

References: https://www.ibm.com/support/knowledgecenter/en/SSERB6 8.1.0/ve.hv/c ve hv bup incrforever.html

QUESTION NO: 8

What is the command to run on the source server for checking the replication rules set on the system?

- A. QUERY REPLNODERULE
- **B. QUERY REPLRULE**
- C. QUERY NODE RULES=SHOWALL
- D. QUERY RULESRPL

ANSWER: B

Explanation:

References:

QUESTION NO: 9

Which two types of files can be consistently backed up using the backup-archive client with Open File Support (OFS) configured? (Choose two.)

- A. Deleted
- B. In use

D0M22D022
C. Corrupt
D. Expired
E. Open
ANSWER: B E
Explanation:
References:
QUESTION NO: 10
How can an administrator determine when the IBM Spectrum Protect server database backup starts?
A. Configure IBM Spectrum Protect to send a page when the backup database begins
B. Configure IBM Spectrum Protect to pop up a display when the backup database begins
C. Configure IBM Spectrum Protect to play a sound when the backup database begins
D. Configure IBM Spectrum Protect to send an e-mail alert when the backup database begins

ANSWER: D