



C9060-528^{Q&As}

IBM Spectrum Protect V8.1 Administration

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QUESTION 1

How are IBM Spectrum Protect activities, such as server migration and client logons, monitored in realtime?

- A. Run Q ACTLOG and analyze the result
- B. Run Q SESSION and Q PROCESS commands at regular intervals
- C. Run DSMADMC-CONSOLEMODE
- D. Define an alert receiver for sessions and processes and monitor the output

Correct Answer: C

Reference: https://www.ibm.com/support/knowledgecenter/en/SSGSG7_6.3.4/com.ibm.itsm.srv.doc/b_srv_admin_guide_aix.pdf

QUESTION 2

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

Correct Answer: B

Reference: https://www.ibm.com/support/knowledgecenter/SSEQVQ_8.1.2/srv.reference/r_cmd_node_replicate.html

QUESTION 3

What are three required settings to configure server-to-server communication? (Choose three.)

- A. SET SERVERHLADDRESS
- B. SET LLAADDRESS
- C. SET SERVERNAME
- D. SET CONFIGMANAGER ON
- E. SET CROSSSERVER ON
- F. SET SERVERPASSWORD

Correct Answer: ACF



Example: Cross-define two servers Use cross definition to define SERVER_A and SERVER_B. On SERVER_B, specify the server name, password, and high- and low-level addresses of SERVER_B. Specify that cross defining is allowed.

```
set servername server_b set serverpassword mylife set serverhladdress 9.115.20.80 set serverlladdress 1860 set crossdefine on
```

References: https://www.ibm.com/support/knowledgecenter/en/SSEQVQ_8.1.2/srv.reference/r_cmd_server_define.html

QUESTION 4

What happens when performing a restore of the IBM Spectrum Protect database using multiple data streams?

- A. The database requires a restore option adjustment when there are less sessions available.
- B. The database automatically reflects the settings from the backup process.
- C. The database requires an adjustment when there are less sessions available on the volume history file.
- D. The database requires an adjustment when there are less sessions available on the device configuration file.

Correct Answer: C

QUESTION 5

Under which two conditions would client-side deduplication and compression be configured?

- A. to minimize network traffic to the IBM Spectrum Protect client
- B. to minimize compute resources on the IBM Spectrum Protect server
- C. to minimize network traffic to the IBM Spectrum Protect server
- D. to improve restore times
- E. to minimize compute resources on the IBM Spectrum Protect client

Correct Answer: CD

Data deduplication is a method of reducing storage needs by eliminating redundant data. Client-side data deduplication is the process of removing the redundant data during a backup operation on the client system. Client-side data deduplication is especially effective when you want to conserve bandwidth between the IBM Spectrum Protect client and server.

References: https://www.ibm.com/support/knowledgecenter/en/SSEQVQ_8.1.0/perf/t_client_tuning_dedup.html

QUESTION 6

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

Correct Answer: AD

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 7

What does the replication workload status in the IBM Spectrum Protect Operation Center show?

- A. The amount of data to be transferred to synchronize the source and target server
- B. The amount of resources being used to transfer data between the source and target
- C. The number of the sessions being used to transfer data between the source and target
- D. The number of nodes to be transferred between the source and target

Correct Answer: D

QUESTION 8

Which command scans for inconsistencies between database information and a container in a directory-container storage pool?

- A. QUERY DAMAGE
- B. AUDIT CONTAINER
- C. QUERY CONTAINER F=D
- D. AUDIT STGPOOL

Correct Answer: B

AUDIT CONTAINER (Verify the consistency of database information for a directory container) Use this command to scan for inconsistencies between database information and a container in a directory-container storage pool.



Incorrect Answers:

A: QUERY DAMAGED (Query damaged data in a directory-container or cloud-container storage pool)

Use this command to display information about damaged data extents in a directory-container or cloud-container storage pool. Use this command together with the AUDIT CONTAINER command to determine a recovery method for the damaged data.

C: QUERY CONTAINER (Query a container)

Use this command to display information about one or more containers.

References: https://www.ibm.com/support/knowledgecenter/en/SSGSG7_7.1.3/srv.reference/r_cmd_container_audit.html

QUESTION 9

When should Node Replication be scheduled to run?

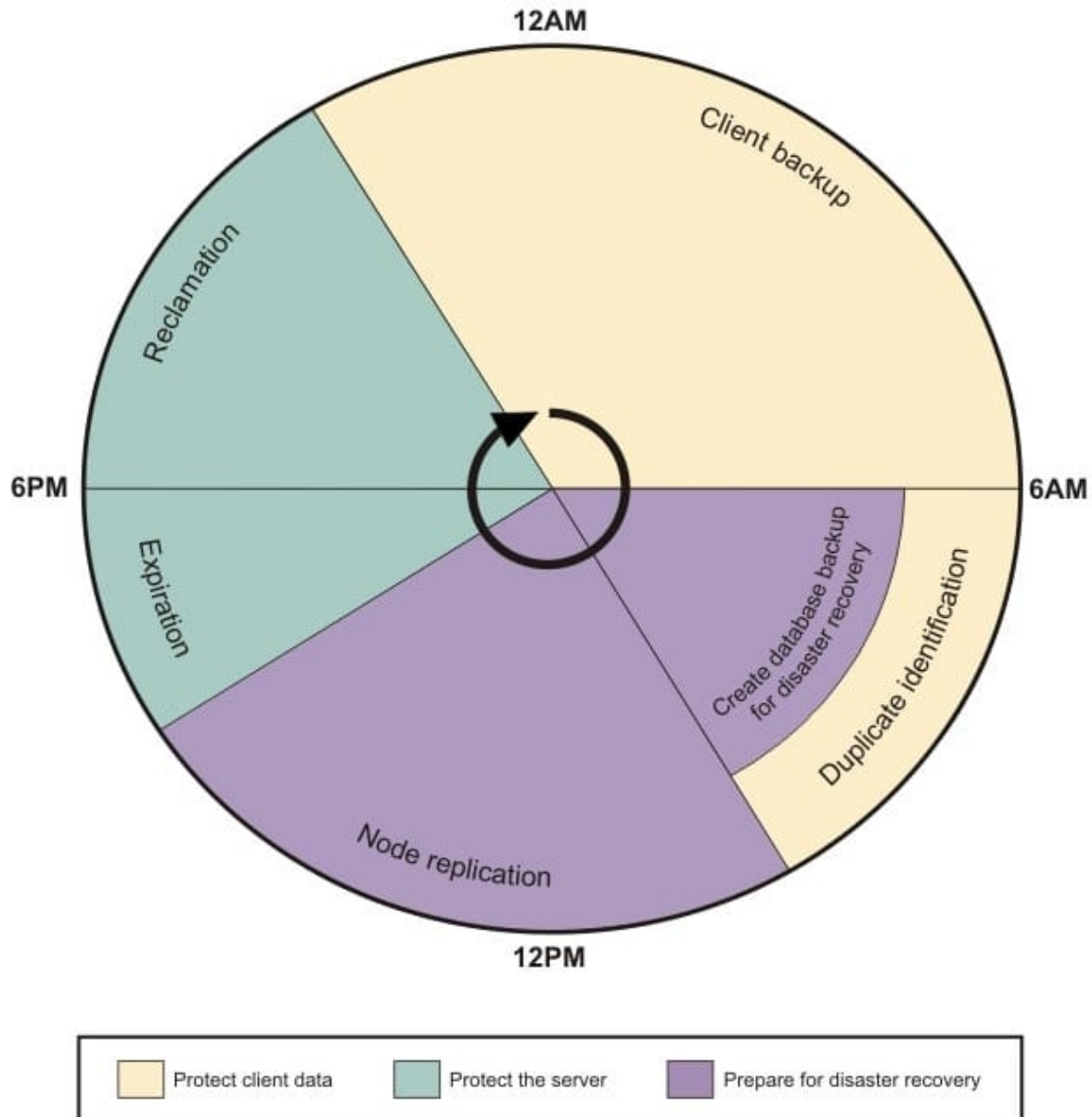
- A. when the database backup is running
- B. when no restore clients are running
- C. when no other Admin processes are running
- D. when backup-archive clients are running

Correct Answer: C

Ensure that you are running node replication after client backup.

Complete data deduplication processing before replication processing. Schedule compression after replication.

Figure. Daily schedule when data deduplication and node replication are used



References: https://www.ibm.com/support/knowledgecenter/SSEQVQ_8.1.0/perf/t_srv_sched_deduprep.html

QUESTION 10

What are the steps to review the client logs for a particular node from the Operations Center using the client management services?

- A. On the Operations Center menu bar, click Clients. From the list of nodes obtained, double click the appropriate client node and select Diagnosis.
- B. On the Operations Center menu bar, click Diagnosis. Then look for the appropriate to review the logs.
- C. On the operations Center menu bar, click Diagnosis. Then click Clients and then double click the appropriate client node name.



D. On the Operations Center menu bar, click Clients. Then select Diagnosis.

Correct Answer: A

You can access client log files from the Operations Center and get recommendations about how to solve client errors.

To diagnose client errors, complete the following steps:

1.

On the Clients page of the Operations Center, select the client.

2.

Click Details.

3.

On the client Summary page, click the Diagnosis tab.

References: https://demo.tsm.ibm.serviceengage.com:11090/help/SSGSG7_OP_CNTR/com.ibm.tsm.ui.doc/ic/t_client_errors_diagnose.html

QUESTION 11

Which command updates a tape's location from in the library to an offsite disaster recovery location?

- A. MOVE DRM * WHEREST=MOUNTABLE TOSTATE=OFFSITE
- B. MOVE DRM * WHEREST=MOUNTABLE TOSTATE=VAULT
- C. MOVE DRM * WHEREST=LIBRARY TOSTATE=VAULT
- D. MOVE DRM * WHEREST=UNMOUNTABLE TOSTATE=OFFSITE

Correct Answer: B

QUESTION 12

How is data for a group of client nodes, a single client node, or a client filespace placed on as few volumes as possible?

- A. by enabling deduplication for the storage pool
- B. by enabling collocation for the storage pool
- C. by setting the migration delay period
- D. by creating a separate storage pool for the data

Correct Answer: B



A collocation group is a group of nodes or file spaces on a node whose data is collocated on a minimal number of sequential access volumes.

References: https://www.ibm.com/support/knowledgecenter/en/SSGSG7_7.1.6/srv.reference/r_cmd_collocgroup_define.html

QUESTION 13

When the size of the active log is increased in the dsmserv.opt, which action is necessary to make the additional space available for use?

- A. Run a database backup
- B. Set archlogcompress to yes
- C. Perform a manual reorganization of the server\\'s database
- D. Halt and restart the server

Correct Answer: C

QUESTION 14

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

Correct Answer: BC

C: The incremental forever backup solution provides these advantages:

1.
Reduces the amount of data that goes across the network.
2.
Reduces data growth because all incremental backups contain only the blocks that changed since the previous backup.
3.
No comparison with the backup target is needed since only changed blocks are identified.
- 4.



Minimizes impact to the client system.

5.

Reduces the length of the backup window.

6.

No need to schedule an initial full backup as a separate schedule: the first issue of an incremental forever backup automatically defaults to an incremental forever full backup.

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 15

In addition to Add Alert and Delete Alert, which two actions can be configured in the Alerts tab? (Choose two.)

- A. Add Category
- B. Import Alert
- C. Change Category
- D. Configure Notification
- E. Export Alert

Correct Answer: DE

Reference: https://www.ibm.com/support/knowledgecenter/en/SSNE44_5.2.2/com.ibm.tpc_V522.doc/fqz0_c_wg_viewing_alerts.html

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