



**Vendor:** IBM

**Exam Code:** 000-598

**Exam Name:** IBM Tivoli Storage Manager V6.3  
Administration Exam

**Version:** DEMO

**QUESTION 1**

An IBM Tivoli Storage Manager V6.3 (TSM) storage agent has frequent connection problems with the TSM client. Which file should be checked?

- A. activity log
- B. dsmererror.log
- C. dsmsched.log
- D. dsmstagent.log

**Answer: B**

**QUESTION 2**

An IBM Tivoli Storage Manager V6.3 (TSM) server has issued the error SQL 2026N. How can a TSM administrator determine the meaning of this error?

- A. From the IBM DB2 command line, run the command? sq12026n
- B. From the IBM DB2 command line, run the command show sql202Gn
- C. From the TSM Administrative command line, run the command q db2 202 GN
- D. From the TSM Administrative command line, run the command help db2 20206N

**Answer: A**

**QUESTION 3**

Which command allows a client node to utilize up to eight tape drives?

- A. Register node C21 passwd domainsap\_c21 maxmp6
- B. Register node C21 passwd domain=sap\_c21 maxnmp=S
- C. Register node C21 passwd domain=sap\_c21 maxnummp=8
- D. Register node C21 passwd domainsap c21 inaxmount8

**Answer: C**

**QUESTION 4**

Which section in the Administration Center shows if the file system where the database is installed has enough space, and that the last backup completed successfully?

- A. Reporting
- B. Health Monitor
- C. Server Maintenance
- D. Enterprise Management

**Answer: B**

**QUESTION 5**

What is the function of Cognos Business Intelligence V8?

- A. It allows the creation of custom IBM Tivoli Storage Manager (TSM) reports.
- B. It is a prerequisite checker for IBM Tivoli Monitoring for TSM.
- C. It automates the installation and configuration of IBM Tivoli Monitoring for TSM.

D. It allows the creation of maintenance scripts to perform daily TSM server maintenance tasks.

**Answer: A**

**QUESTION 6**

Which file is updated when the IBM Tivoli Storage Manager V6.3 server stops?

- A. errpt.out
- B. dsiererror.out
- C. dsmserv.err
- D. dsmerror.out

**Answer: C**

**QUESTION 7**

If a client system is memory constrained which parameter can be set to improve performance of incremental backup?

- A. Efficient backup No
- B. Memoryefficientbackup No
- C. Memoryefficientbackup yes
- D. Efficientbackup diskcachemethod

**Answer: C**

**QUESTION 8**

Backup data is stored on many tape cartridges on the IBM Tivoli Storage Manager V6.3 (TSM) server. Four tape drives are available to do a high-priority file level restore. Only two tape drives are being used to restore data. What should be checked to ensure all four tape drives are available for the restore?

- A. Check that collocation is Off on the client definition.
- B. Check that collocation is On on the client definition.
- C. Check the maximum number of mount points on the client definition.
- D. Check that dynamic tape consolidation is specified on the client definition.

**Answer: C**

**QUESTION 9**

What are the steps required to modify a node in the Administration Center?

- A.
  1. In the navigation tree, click Client Nodes and Backup Sets.
  2. Use the filter feature within either the All Client Nodes, By Server, or Search tab to find the node.
  3. Right-click the row and select Modify Client Node.
  4. Make changes as needed in the properties and then click OK.
- B.
  1. In the navigation tree, click Modify Nodes.
  2. Use the filter feature within either the All Client Nodes, By Server, or Search tab to find the node.

3. Right-click the row and select Modify Client Node.
  4. Make changes as needed in the properties and then click OK.
- C.
1. In the navigation tree, click Client Modify a Storage Device.
  2. Use the filter feature within either the All Client Nodes, By Server, or Search tab to find the node.
  3. Right-click the row and select Modify Client Node.
  4. Make changes as needed in the properties and then click OK.
- D.
1. In the navigation tree, click Select Server.
  2. Use the filter feature within either the All Client Nodes, By Server, or Search tab to find the node.
  3. Right-click the row and select Modify Client Node.
  4. Make changes as needed in the properties and then click OK.

**Answer: A**

#### **QUESTION 10**

Which server manages the versioning of the replicated files?

- A. Target replication server
- B. Source replication server
- C. Both source and target server
- D. The IBM Tivoli Storage Manager V6.3 client

**Answer: B**