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Exam : 000-025

**Title : IBM Tivoli Storage Manager
V6.1 Implementation**

Version : Demo

1.A customer has an Exchange server on a Windows 2003 and would like to perform daily backups. It is required that the Exchange server is always available. What is the best solution to achieve this?

- A.Use NTbackup for Exchange Services.
- B.Use only offline backups that uses Logical Volume Snapshot Agent.
- C.Use IBM Tivoli Storage Manager (Tivoli Storage Manager) for Mail for online backups daily.
- D.Use Tivoli Storage Manager client without stopping the Exchange server.

Answer:C

2.A customer requires a large file server backup in the least time possible by using a storage area network (SAN) environment. Which component should be installed on the file server in order to achieve this?

- A.Tivoli Management Console
- B.Integrated Solution Console
- C.IBM Tivoli Storage Manager SAN-Free
- D.IBM Tivoli Storage Manager for Storage Area Network

Answer:D

3.A new storage pool is to be defined for providing off-site data protection by using an existing tape library at the off-site location and needs to provide optimized restore performance in the case of disaster. How should the storage pool be optimally configured?

- A.an active-data copy pool that uses a tape device class
- B.a copy pool that uses a file device class with node collocation
- C.a copy pool that uses a tape device class with group collocation
- D.an active-data copy pool that uses a file device class with node collocation

Answer:C

4.Which type of device class should be defined in order to use the SnapLock feature in IBM Tivoli Storage Manager server?

- A.DLT device class
- B.LTO device class
- C.FILE device class
- D.DISK device class

Answer:C

5.In a server to server communication (or in enterprise configuration), after defining a target IBM Tivoli Storage Manager (Tivoli Storage Manager) server on the Tivoli Storage Manager source server, how can an administrator test that the details entered are correct?

- A.Check the Tivoli Storage Manager server activity log.
- B.Ping the server from the operating system command line.
- C.Use the Ping Server Tivoli Storage Manager command.
- D.Open the Tivoli Storage Manager client on the Tivoli Storage Manager server, and see if the client can access the defined Tivoli Storage Manager server.

Answer:C

6.Which client command launches file level VMware Consolidated Backup, eliminates VMware scripts for managing virtual machine snapshots, and automatically performs snapshot management on each virtual machine?

- A.dsmc backvm
- B.dsmc backup vm

- C.dsmc backup vcb
- D.dsmc launch backup vm

Answer:B

7.What best describes the default settings for the primary, copy, and active data storage pools processed during creation of the disaster recovery plan by using the prepare command?

- A.Process all primary pools, all copy pools, and all active data pools.
- B.Process all primary pools, all copy pools, and no active data pools.
- C.Process no primary pools, all copy pools, and all active data pools.
- D.Process no primary pools, no copy pools, and no active data pools.

Answer:B

8.Which client option controls whether IBM Tivoli Storage Manager should create a differential snapshot when performing a snapdiff incremental backup?

- A.diffshot
- B.snapdiff
- C.diffsnapshot
- D.Incrsnapshot

Answer:C

9.In order to obtain an individual file level restore of a SnapMirror backup. what must be done?

- A.Restore individual file from image backup.
- B.Restore TOC, and then restore individual file.
- C.Restore full SnapMirror Image to disk, and then restore individual file.
- D.Restore IBM Tivoli Storage Manager Image to disk, and then restore individual file.

Answer:C

10.Which command is issued on IBM Tivoli Storage Manager server administrative command line to view the actual option settings?

- A.query node
- B.query state
- C.query option
- D.query config

Answer:C

11.What is a limitation in restoring Active Directory (AD) objects?

- A.A restored user object is disabled.
- B.The AD objects are tombstone objects.
- C.The AD database is extracted from a system state restore.
- D.Missing attributes are copied from the backup into the reanimated or recreated object.

Answer:A

12.A customer has a production IBM Tivoli Storage Manager (Tivoli Storage Manager) environment and has run out of scratch tapes in a library named IBM3500. Which command will check the labeled and barcoded tapes into the library in Tivoli Storage Manager?

- A.checkin libvolume IBM3500 search=bulk
- B.label libvolume IBM3500 search=scratch labelsource=barcode
- C.label libvolume IBM3500 search=bulk labelsource=barcode overwrite=yes
- D.checkin libvolume IBM3500 search=bulk status=scratch checklabel=barcode

Answer:D

13.A customer wants to upgrade the IBM Tivoli Storage Manager (Tivoli Storage Manager) server environment including five Tivoli Storage Manager servers connected to a Tivoli Storage Manager Library Manager from Version 5.5.1 to Version 6.1. In which order should the Tivoli Storage Manager servers be upgraded, including the Library Manager?

- A.First upgrade the Library Manager, and then the Tivoli Storage Manager servers.
- B.First upgrade the Tivoli Storage Manager servers, and then the Library Manager.
- C.There is no order needed because of the new upgrade tool in Tivoli Storage Manager 6.1.
- D.First upgrade the Library Manager, and the other Tivoli Storage Manager servers will be upgraded automatically at the same time.

Answer:A

14.What is the correct command and option that shows the current setting/value for the retention of activity log of an IBM Tivoli Storage Manager environment?

- A.Command: query server, Option: ACTIVERetention 30 M
- B.Command: query actlog, Option: ACTLOGretention 30 M
- C.Command: query logretention, Option: LOGRetention 30 M
- D.Command: query status, Option: Activity Log Retention: 30 M

Answer:D

15.Following the implementation of a LAN-free IBM Tivoli Storage Manager (Tivoli Storage Manager) solution, what can be done to test that the configuration is correct?

- A.Query the backup archive client activity log.
- B.Use the VALidate LANfree command on the Tivoli Storage Manager server.
- C.Use the VALidate LANfree command from the Tivoli Storage Manager client.
- D.Query the node from the Tivoli Storage Manager server and check the LAN-free option is set to Yes.

Answer:B

16.What are the three guided Maintenance Plans in the IBM Tivoli Storage Manager V6.1 Administration Center? (Choose three.)

- A.Basic Maintenance Plan
- B.Basic Maintenance Backup Plan
- C.Basic plus Storage Pool Backup
- D.Basic Maintenance plus Storage Pool Backup and Reclaim
- E.Basic plus Storage Pool Backup and disaster recovery manager.
- F.Basic Maintenance plus Storage Pool Backup and database Snapshot

Answer:A C E

17.An IBM Tivoli Storage Manager (Tivoli Storage Manager) administrator has chosen to use SCHEDMODE POLLING for Tivoli Storage Manager Backup-Archive client scheduled backups. Which setting controls how often the Tivoli Storage Manager client polls for scheduled work from the Tivoli Storage Manager server?

- A.TCPCLIENTPORT
- B.TCPCLIENTADDRESS
- C.QUERYSCHEDPERIOD
- D.SCHEDMODE polling (time in minutes)

Answer:C

18.Which command-line command is correct to recover the archived file c:\doc\h2.doc to its original location and original name?

- A.dsmc restore c:\doc\h2.doc
- B.dsmc retrieve c:\doc\h2.doc
- C.dsmc restore c:\doc\h2.doc -pick
- D.dsmc retrieve c:\doc\h2.doc d:\doc\h2.doc

Answer:B

19.Which components are installed with IBM Tivoli Storage Manager (Tivoli Storage Manager) for Reporting and Monitoring?

- A.IBM Tivoli Monitoring, Tivoli Storage Manager Reporting Agent, Tivoli Storage Manager server, and Tivoli Storage Manager client
- B.IBM TotalStorage for Data, Tivoli Storage Manager Reporting Agent, Tivoli Storage Manager server, and Tivoli Storage Manager DB2 database
- C.IBM TotalStorage for Data, Tivoli Storage Manager Monitoring Agent, Tivoli Storage Manager server, and Tivoli Storage Manager Administration Center
- D.IBM Tivoli Monitoring, Tivoli Storage Manager Monitoring Agent, Tivoli Storage Manager Reporting and Monitoring Agent Languages, and Tivoli Storage Manager Administration Center

Answer:D

20.Which two options are available for granting a client node access to data backed up by a different node? (Choose two.)

- A.by using the integrated solutions console to define a node access list
- B.by using the IBM Tivoli Storage Manager (Tivoli Storage Manager) client GUI to define a node access list
- C.by using the set access command on Tivoli Storage Manager client node
- D.by using the grant authority command on the Tivoli Storage Manager server
- E.by using the define access list on the Tivoli Storage Manager server

Answer:B C