

# QUESTIONS & ANSWERS

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*IBM Tivoli Storage Manager V5.4 Implementation*

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- A. defining an INCLUDE.DIR mydata/production statement to dsm.opt to force backup
- B. executing dsmc incremental
- C. executing dsmc selective /mydata/production
- D. ensuring that at least one CLOPTSET and CLIENTOPT setting is available to the current policy set

**Answer:** C

**QUESTION:** 127

How should you determine if the hardware components (host server, processor, tape library/drives) in your environment are supported by IBM Tivoli Storage Manager (TSM) 5.4?

- A. check with the appropriate hardware vendors
- B. check the TSM Administrator's Guide
- C. check the IBM/Tivoli support Web site
- D. check the TSM Concepts Redbook

**Answer:** C

**QUESTION:** 128

Which steps should the administrator take to manage a new IBM Tivoli Storage Manager (TSM) server instance through the TSM Administration Center?

- A. click Service Management in the Work Items list; in the table, click Select Action; select Define Server Connection
- B. click Server Maintenance in the Work Items list; in the table, click Select Action; select Define Server
- C. click Enterprise Management in the Work Items list; in the table, click Select Action; select Add Server Connection
- D. click Server Properties in the Work Items list; in the table, click Select Action; select Add TSM server

**Answer:** C

**QUESTION: 129**

Which component(s) MUST be installed on the IBM Tivoli Storage Manager (TSM) 5.4 server on Windows for it to work properly?

- A. TSM License, device driver, backup-archive client, IBM Integrated Solutions Console
- B. TSM license, device driver, IBM Integrated Solutions Console, operational reporting
- C. TSM license, language packs, device driver, IBM Integrated Solutions Console
- D. TSM license

**Answer: D**

**QUESTION: 130**

What should be done to help prevent or reduce a Tivoli Storage Manager (TSM) server resource wait condition?

- A. set an appropriate RESOURCETIMEOUT setting in the dsmserv.opt
- B. execute BACKUP DB regularly
- C. make sure that RESOURCETIMEOUT is enabled in the dsmserv.opt
- D. execute TSM server command SET RETRYPERIOD to a suitable value

**Answer: A**

**QUESTION: 131**

In the event of an on-site disaster where several TSM clients are lost, you want to be able to restore the clients' data as quickly as possible. You also want to have all versions of backup-client backup data protected in case of a total site disaster. Which configuration best meets this requirement?

- A. a primary pool plus two copy storage pools and no active data storage pool
- B. a primary pool plus two active data storage pools and no copy storage pool
- C. two copy storage pools and one active data storage pool
- D. a primary pool plus one copy storage pool and one active data storage pool

**Answer:** D

**QUESTION:** 132

A customer wants to retain the last backup of a file that has been deleted. Which policy setting needs to be configured in their environment?

- A. Retain=On
- B. Retain Only Version
- C. Retain=Yes
- D. Retain Last Version

**Answer:** B

**QUESTION:** 133

In IBM Tivoli Storage Manager, what is the correct sequence of steps taken to define a SCSI Library to the TSM server and associate it with a storage pool?

- A. define library -> define path for library -> define drive -> define devclass for devices -> define storage pool
- B. define library -> define path for library -> define drive -> define path for drive -> define devclass for devices -> define storage pool
- C. define library -> define path for library -> define drive -> define path for drive -> define storage pool -> define devclass for devices
- D. define library -> define drive -> define path for drive -> define devclass for devices -> define storage pool

**Answer:** B

**QUESTION:** 134

A customer is adding 100 new clients to its IBM Tivoli Storage Manager (TSM) backup system. What two objects must be reevaluated on the TSM server? (Choose two).

- A. the size of the activity log
- B. the TSM database page size
- C. the size of the recovery log
- D. the size of the TSM database
- E. the TSM servers TCPIP stack settings

**Answer:** C,D

**QUESTION:** 135

An IBM Tivoli Storage Manager (TSM) backup-archive client backup failure occurs. Which two locations are the best places to find the cause or indication of the failure? (Choose two.)

- A. Windows Registry file
- B. TSM server activity log
- C. MSDN Web site
- D. TSM Client dsmerror.log
- E. IBM Tivoli Web site

**Answer:** B,D

**QUESTION:** 136

What is a valid method to configure an IBM Tivoli Storage Manager (TSM) client on Windows to perform backup operations?

- A. make sure that both dsm.opt and dsm.smp exist
- B. execute the TSM server commands ENABLE SESSIONS and REGISTER CLIENT
- C. always have dsm.opt with a COMMMETHOD TCPIP entry defined
- D. use the TSM Client Configuration Wizard to execute proper configuration

**Answer:** D

**QUESTION:** 137

A policy domain called DM\_UX, a policy set called PS\_UX and two management classes called MC\_UX and MC\_BA are defined in an IBM Tivoli Storage Manager environment. The management class MC\_BA is the default management class for policy set PS\_UX. Due to a change in the retention policies requirements, the administrator must set MC\_UX as the default management class and will be using TSM administrative command line to execute this task. What must the administrator do to implement the change?

- A. only assign MC\_UX management class as DEFAULT
- B. update MC\_UX management class to set it as DEFAULT and activate policy set PS\_UX
- C. only update MC\_UX management class to set it as DEFAULT
- D. assign MC\_UX management class as DEFAULT and activate policy set PS\_UX

**Answer:** D

**QUESTION:** 138

How can you stop the distribution of a profile from the configuration manager to the managed system?

- A. delete subscription issued on the configuration manager for the target managed system
- B. delete profileassociation on the configuration manager for the target managed system
- C. delete subscription for the configuration manager issued on the target managed system
- D. delete profilesubscription for the configuration manager issued on the managed system

**Answer:** C

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