

# івм С2010-590

IBM Tivoli Storage Manager V6.3 Implementation

A. TSM IistB. TSM recordC. TSM data logD. TSM database

#### **Answer:** A

#### **QUESTION:** 131

What is the most important rule when defining the data mover for network attachedstorage (NAS) backups?

A. The data mover name must correspond to the name of the NAS node.

B. The data mover user ID must correspond to the name of the NAS node.

C. The data mover name must be different from the name of the NAS node.

D. The data mover password must correspond to the name of the NAS node.

#### **Answer:** A

#### **QUESTION:** 132

Where are the most important installation information and related links found regarding limitations and known problems for IBM Tivoli Storage Manager V6.3 (TSM)?

A. Tivoli Data WarehouseB. IBM Tivoli Enterprise PortalC. TSM Administration CenterD. release notes and readme files

#### **Answer:** D

#### **QUESTION:** 133

What causes a data migration to start on IBM Tivoli Storage Manager V6.3 Server?

A. The amount of space that is used in the storage pool reaches the low miglimit.

B. The amount of space that is used in the storage pool reaches the highmiglimit.

C. The amount of space that is used in the storage pool reaches the low migration threshold.

D. The amount of space that is used n the storage pool reaches the high migration threshold

#### **Answer:** D

#### **QUESTION:** 134

An administrator of an IBM Tivoli Storage Manager V6.3 (TSM) Server acknowledges the daily maintenance task takes too long and harms the client backup during theevening. What is a good way to improve the performance of daily maintenance tasks?

- A. add memory to the TSM Server
- B. use parallel and serial statements in administrative schedules
- C. schedule the maintenance script to run only evety second day
- D. shortenthe backup window to get the maintenance tasks finished

#### **Answer:** B

#### **QUESTION:** 135

The IBM Tivoli Storage Manager client has been doing incremental backups for several years. Some of the directories must be restored to the latest date. What is the correct NoQueryRestore process to use?

- A. dsmc restore C:\to-be-restore-dir\\* -subdir=yes c:\restored-directoryV
- B. dsmc restore C:\to-be-restore-dirV\* -pick -subdir=yes c:\restored-directoryV
- C. dsmc restore C:\to-be-restore-dir\\* -inactive-subdir=yes c:\restored-directory\
- D. dsmc restore C:\to-be-restore-dirX\* -pick -inactive -latest -subdir=yes

E. c:\restored-directoryX

#### **Answer:** A

#### **QUESTION:** 136

A company has many network attached storage systems of different types andvendors. What must be kept in mind when the backup solution will use the function SnapMirrortoTape?

- A. It is not valid for NetApp vFiler
- B. It is supported for Celerra/VNX systems.

C. It is only available for NetApp and N-Series systems.

D. It can be combined with a normal network data management protocol backup.

## Answer: C

## **QUESTION:** 137

Which three communication protocols are valid for IBM Tivoli Storage Manager (TSM) clients to communicate with the TSM Server? (Choose three.)

A. TCP/IP B. named pipes

- C. shared pages D. unnamed pipes E. shared memory
- F. dedicated memory

Answer: A, B, E

### **QUESTION:** 138

An administrator successfully configured an IBM Tivoli Monitoring for IBM Tivoli Storage Manager V6.3 (TSM) environment. What must be done tomanage the retention data stored in the monitoring database?

A. edit the retention parameter in dsmserv.opt

B. edit the Agent Instance Configuration for the TSM Servers

C. log into the IBM Tivoli Enterprise Portal and edit the history configuration

D. define a management class in the TSM Server to manage the retention of the monitoring client

**Answer:** C

#### **QUESTION:** 139

Which command defines a schedule to backup incremental Windows server drives c: and d: on the last Sunday of the month?

A. define schedule standard monthly\_backup option="c:\\* d:\\*" dayofweek=Sunday weekofmonth=last

B. define schedule standard monthly\_backup objects="c:\\* d:\\*" dayofweek=Sunday weekofmonth=last

C. define schedule standard monthly\_backup option="c:\\* d:\\*" dayofweek=sundayweekofmonth=last schedst=enh

D. define schedule standard monthly\_backup objects="c:\\* d:\\*" dayofweek=sunday weekofmonth=last schedst=enh

## **Answer:** D

#### **QUESTION:** 140

Which device type(s) allow concurrent multiple read/write accesses to the same storagepool volumes?

A. file only B. disk only C. tape only D. file and disk

**Answer:** B

Download Full Version From https://www.certkillers.net



Pass your exam at First Attempt....Guaranteed!