# ISLEVER

# 250-421

Design of DP Solutions for UNIX using NBU 5.0

**DEMO** 

https://www.islever.com/250-421.html

https://www.islever.com/symantec.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

**QUESTION NO: 1** 

You have already designed a proposed solution for a department's data protection requirements.

Now you want to validate the design with the department. Which change in the department's

environment affects your design the most?

A. Increased server memory capacity

B. Upgrade the Master Server

C. Increased distance between clients and servers

D. A dedicated backup network

Answer: D

**QUESTION NO: 2** 

In reviewing the bpbkar logs on a NetBackup client to investigate slow backups it is noticed that several drives are being backed up concurrently rather than sequentially. Each of the logical drives

is a partition on a single physical disk drive. Which is disabled to avoid disk thrashing on this client

and other similarly configured clients?

A. multistreaming

B. True Image Restore

C. Parallel backups

D. Multiplexing

Answer: A

**QUESTION NO: 3** 

The current NetBackup environment has grown to the point where catalog backups can no longer

fit on one tape. Which two methods resolve this issue? (Choose two.)

A. Back up the catalog usingmultistaged backup

B. Compress the catalog

C. Stop backing up the catalog

D. Compress the catalog withgzip

Answer: A,B

1

**QUESTION NO: 4** 

When determining the required backup performance of a Data Protection design, which three items should be determined? (Choose three.)

- A. Media server backup performance
- B. Network and SAN data rates
- C. Capacity of tape media
- D. Client backup windows

Answer: A,B,D

#### **QUESTION NO: 5**

In which case will the FlashBackup feature be of benefit?

- A. A large Oracle database that contains lots of data
- B. A server with file systems that are 80% full, containing several million files each
- C. A server with file systems that are 20% full, containing old files
- D. A server with file systems that are 20% full, containing a few files, each several hundred MB

**Answer: B** 

#### **QUESTION NO: 6**

A database must be able to recover from a logical data error in which invalid application data has been entered and saved. Which data protection technique is most likely to help in this situation?

- A. Database server clustering
- B. A backup of the database and daily logs
- C. Disk array based real-time replication
- D. Active storage mirroring

Answer: B

#### **QUESTION NO: 7**

Which two special considerations do you keep in mind when designing an environment to use the NetBackup Advanced Client option in a clustered environment? (Choose two.)

- A. The advanced client automatically configures itself for clustered environments.
- B. The NODE\_NAME=<virtual hostname> value must appear in bp.conf of each node in the cluster.

C. The NBU Policy must reflect the hostname of each node in the cluster.

D. The NBU Policy must reflect the virtual hostname of the application group to be backed up.

Answer: C,D

## **QUESTION NO: 8**

Which three items are considered in a Data Protection design? (Choose three.)

A. Company hardware standards

B. The type of cabling used for networks and SAN

C. Data throughput speeds over networks and SAN

D. Business requirements for recovery point and time

Answer: A,C,D

#### **QUESTION NO: 9**

Human Resources has three servers being backed up in a NetBackup 5.0 environment with a requirement to be able to perform full server restores from any particular day going back three weeks. Given the following environment standards:

Full backups are performed every other Friday.

Cumulative incremental backups are performed on all other days.

What are the minimum retention levels you should configure?

A. Full: two weeks Incremental: three weeks

B. Full: three weeks Incremental: one week

C. Full: four weeks Incremental: three weeks

D. Full: two months Incremental: three weeks

Answer: C

## **QUESTION NO: 10**

You have a Microsoft Windows 2003 client, which you want to add to the NetBackup domain. You do not use VSP or NetBackup database options (for example, MSSQL, Exchange, Oracle, and so on) on this client. What would be the impact to downtime?

A. There will be two reboots required: onereboot to load the VERITAS installer and one reboot for NetBackup installation.