



HP Data Protector software Application Integration-Windows

Version: 6.0

[Total Questions: 55]

http://www.maitiku.com QQ:860424807



Question No:1

Which filesystem is supported for the backup of VSS writers?

A. NTFS

B. DFSR

C. NDMP

D. CIFS

Answer: A

Question No : 2

What is the primary function of an application integration agent?

- A. offline backup
- B. synthetic full backup
- C. hot database backup
- D. split mirror backup

Answer: C

Question No:3

What should be considered when SAP/R3 is backed up using backint?

- A. BRBACKUP cannot be used to back up SAP/R3.
- **B.** It is impossible to perform incremental backups.
- **C.** The backup objects must be manually propagated to the internal database.
- D. Hot database backup cannot be performed on the data files.

Answer: B

Question No:4

What is the maximum number of devices used in a backup session for Microsoft Exchange?



- A. one for the complete backup specification
- **B.** equal to the number of databases within a storage group
- C. equal to the number of storage groups
- **D.** unlimited, as the storage group can be sub-divided into many objects

Answer: C

Question No:5

How do you back up Microsoft Exchange databases within a storage group?

A. sequentially
B. oldest files first
C. in parallel
D. longest filenames first

Answer: A

Question No : 6

How does HP Data Protector software back up the Oracle server configuration files?

- **A.** through the Disk Agent
- **B.** by submitting the ob2rman.pl command
- **C.** by using the UMA utility
- **D.** with the RMAN API

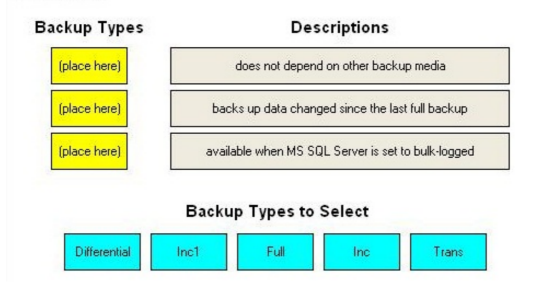
Answer: A

Question No : 7 DRAG DROP

Click the Task button. Match the backup types available with Microsoft SQL integration with their descriptions.

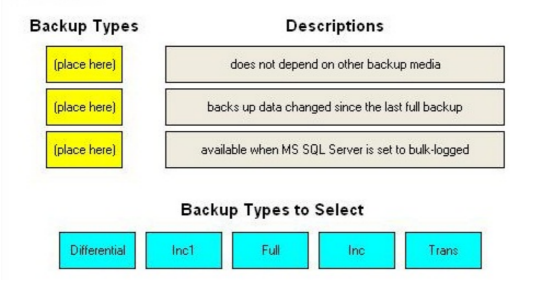


Match the backup types available with Microsoft SQL integration with their descriptions.



Answer:

Match the backup types available with Microsoft SQL integration with their descriptions.



Question No:8

Which interface does BRARCHIVE use to communicate with HP Data Protector software?

A. RMAN

B. omnisap

C. backint