

# *KillTest*

품질은 좋고 서비스도 더욱 좋습니다



# 덤프

<http://www.killtest.kr>

우리는 고객에게 년 동안 무상업데이트 서비스를 제공합니다

**Exam** : **HP0-J38**

**Title** : Designing and Implementing  
HP Enterprise Backup  
Solutions

**Version** : Demo

1.What is the expected growth rate of the Storage Media Operations database?

- A.100MB for every 2000 tapes
- B.100MB for every 10,000 tapes
- C.1GB for every 1000 tapes
- D.2GB for every 10,000 tapes

Answer: B

2.You are implementing an ESL E-Series tape library. What is the maximum number of drives supported per drive cluster?

- A.2
- B.4
- C.8
- D.16

Answer: B

3.You are proposing a disaster tolerant solution to your customer. Which factors should you consider when estimating the cost of data loss? (Select three.)

- A.size of the backup and restore window
- B.type of backup, image based or file based
- C.cost of downtime while recreating data
- D.ability to recreate the data
- E.effect on customer and supplier satisfaction
- F.average amount of lost data

Answer: C, D, E

4.What is the difference between a normal full backup and a copy full backup?

- A.A normal full backup backs up files and resets the archive bit. A copy full backup does not.
- B.A normal full backup always uses the last access time to determine if the file needs backing up. The copy full backup uses the archive bit.
- C.A copy full backup is a replica of a normal full backup.
- D.A copy full backup is image based. A normal full backup is file based.

Answer: A

5.To protect against data loss, companies must develop and follow backup and restore strategies. Which questions can be used to determine the appropriate backup strategy? (Select three.)

- A.What is the size of the restore window?
- B.Where is the data located?
- C.Which type of tape device is used?
- D.Is full or partial backup required?
- E.Which type of storage is used?
- F.Is the data image based or file based?

Answer: A, D, F