

**HIGHER QUALITY
BETTER SERVICE**

CERTTREE

QUESTION & ANSWER



Provide One Year
Free Update!

<https://www.certtree.com>

Exam : **VCS-285**

Title : Veritas NetBackup 10.x and
NetBackup Appliance 5.x
Administrator

Version : DEMO

1.A client host s NetBackup certificate is invalid. The certificate has expired, been revoked, or lost. What does the administrator need to do to re-establish secure communications?

- A. create a reissue token
- B. re-install the NetBackup Client
- C. provide a new unique identifier (UUID)
- D. update the Certificate Revocation List

Answer: A

2.Weekly full backups run for clientA on primary1 using a storage unit that belongs to medial. The administrator is required to retain clientA's full backups for a period of four months. When the administrator modifies the full schedule, an option for 4 months is missing from the Retention drop-down list.

How can the administrator add a four-month retention?

- A. add a new retention period in the media server host properties, under Retention Periods
- B. set "allow multiple retentions per media" in primary server host properties, under Retention Periods
- C. select "400" in the primary server host properties, under Retention Periods
- D. modify an existing retention level in the primary server host properties, under Retention Periods

Answer: A

3.Which two new Storage Lifecycle Policy (SLP) parameters have been introduced to manage small replication jobs more efficiently in NetBackup version 10.1? (Select two.)

- A. SLP.MAX_SIZE_PER_BACKUP_REPLICATION_JOB
- B. SLP.MAX_IMAGES_PER_SNAPSHOT_REPLICATION_JOB
- C. SLP.AUTO_CREATE_IMPORT_SLP
- D. SLP.MAX_TIME_TIL_FORCE_SMALL_REPLICATION_JOB
- E. SLP.MIN_SIZE_PER_REPLICATION_JOB

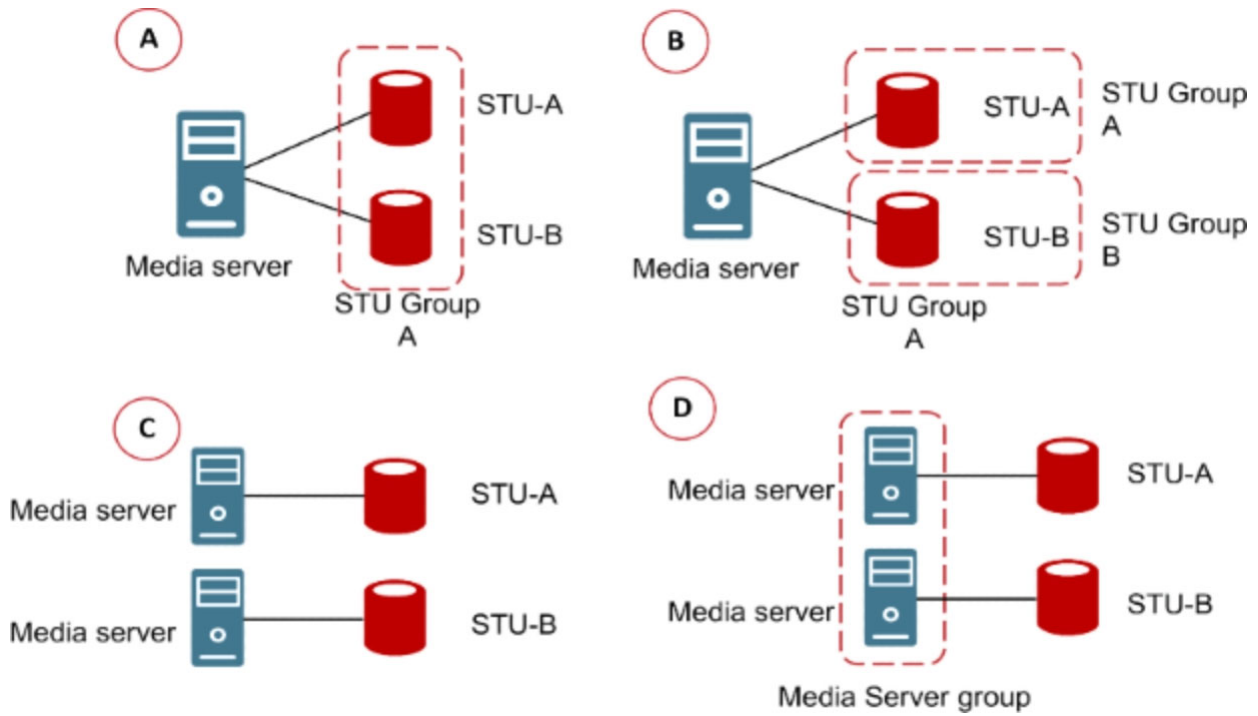
Answer: AE

4.Which type of disk storage supports replication while creating a disk pool?

- A. Open Storage
- B. Advanced Disk
- C. Pure Disk Deduplication Pool
- D. Media Server Deduplication Pool

Answer: A

5.Refer to the exhibit.



Which diagram is supported for backups spanning BasicDisk storage?

- A. A
- B. B
- C. C
- D. D

Answer: A