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Administration of Veritas NetBackup 7.7 and NetBackup Appliances 2.7

Veritas VCS-275

Version Demo

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QUESTION NO: 1

An administrator runs the following command on the Master Server to test connectivity to a client:

```
bpte3tbpcd -client clientA
```

The administrator receives the following message:

```
16> bptestbpcd main: Function ConnectToBPCD (clientA. failed: 25 cannot; connect on socket
```

Which two reasons may cause the error message? (Select two.)

- A. an incorrect entry for the Master Server in the client's hosts file
- B. the NetBackup processes on the client are stopped
- C. the Master Server is unknown to the client
- D. an incorrect entry for the client in the Master Server's hosts file
- E. vnetd is stopped on the Master Server

ANSWER: B D

QUESTION NO: 2

On which system(s) is the NetBackup 7.7 UveUpdate agent installed by default?

- A. Master Server only
- B. Master Server and Media Server only
- C. Master Server, Media Server, and client
- D. Media Server and client only

ANSWER: C

QUESTION NO: 3

What are two possible causes for job failure when a Windows policy is configured to use Accelerator? (Select two.)

- A. client-side deduplication is disabled
- B. use of the NTFS Change Journal is disabled
- C. the backup target is AdvancedDisk

- D. insufficient space in the NetBackup installation directory
- E. the policy lacks a forced rescan schedule

ANSWER: C D

QUESTION NO: 4

Which command should an administrator run to display all images written to both disk and tape for a particular client?

- A. bplist
- B. bpimedia
- C. bpimage
- D. bpstulist

ANSWER: B

QUESTION NO: 5

Which two actions should an administrator take to allow NetBackup to manage the allocation of volumes to volume pools? (Select two.)

- A. define a scratch pool and add all of the volumes to it so NetBackup will move volumes to the other pools as volumes are needed
- B. assign volumes to all volume pools as required in the environment
- C. define a scratch pool with assigned volumes so NetBackup will move the assigned volumes to other pools as volumes are needed
- D. create volume pools as required, but refrain from adding volumes to the pools
- E. assign volumes to NetBackup and DataStore volume pools so NetBackup will move the assigned volumes to other pools as volumes are needed

ANSWER: A D

QUESTION NO: 6

Which two schedule types are allowed for the NBU-Catalog policy type? (Select two.)

- A. Automatic Backup
- B. Vault Catalog Backup
- C. Full Catalog Backup

D. Full Backup

E. Application Backup

ANSWER: B D

QUESTION NO: 7

Which parameter in NetBackup Management > Host Properties must be modified to change the logging level to 5 for client1-domain?

A. Master Servers > [master_server_name] > Logging > Global logging level

B. Clients > [client_name] > Logging > Global logging level

C. Master Servers > [master_server__name] > Logging > Enable robust logging

D. Clients > [client_name] > Logging > Enable robust logging

ANSWER: B

QUESTION NO: 8

A policy is created using the Standard policy type. The default settings are used. Linux hosts s1 and s2 are added in the client list and ALL_LOCAL_DRIVES is specified in the Backup Selection.

Host s1 has the mount points listed below:

/

/opt

/usr

/usr/home

Host s2 has the mount points listed below:

/

/proc

Amp

/usr

How many streams will be created when the policy runs for both clients?

A. two

B. four

- C. five
- D. eight

ANSWER: A

QUESTION NO: 9

What is the image removal behavior for relocated images from a basic disk staging storage unit when the high water mark is reached during a backup?

- A. NetBackup removes the oldest images until the low water mark is reached.
- B. NetBackup removes images alphabetically until the low water mark is reached.
- C. NetBackup removes images with lowest backup priority until the low water mark is reached.
- D. NetBackup removes images with the lowest rank data classification until the low water mark is reached.

ANSWER: A

QUESTION NO: 10

The MSDP catalog on a Media Server has become corrupted.

Which two methods are available to bring the MSDP pool back online? (Select two.)

- A. restore the MSDP catalog from the NetBackup catalog backup
- B. recover the MSDP catalog from the MSDP catalog backup
- C. repair the MSDP catalog using the crchk tool
- D. restore the MSDP catalog from an MSDP catalogshadow copy
- E. repair the MSDP catalog using the recoverCR tool

ANSWER: B D