



Technology Architect Backup and Recovery Solutions Design Exam

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## **QUESTION 1**

An EMC NetWorker customer is currently backing up data to four Advanced File Type devices.

The customer wants to use an additional device for new streams once there are eight running on a single

device. Backups should not queue if another device is unavailable.

Which parameter should be set?

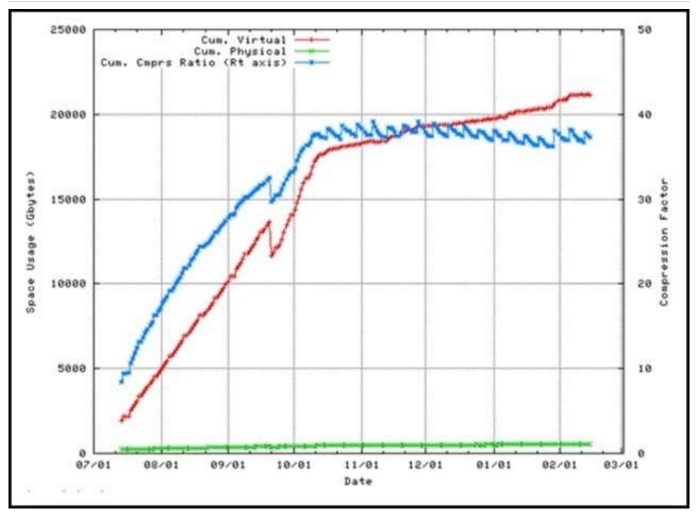
- A. Target Sessions
- **B.** Client Parallelism
- C. Max Sessions
- D. Pool Parallelism
- Correct Answer: A

## **QUESTION 2**

While running a three-month pilot using a Data Domain appliance, a customer produces the space utilization graph shown in the exhibit.

What does the "saw tooth" line for the compression ratio represent?





- A. Expiration of data
- B. Sanitization of data
- C. Retention of data
- D. Reclamation of data space
- Correct Answer: D

## **QUESTION 3**

A customer has two files that have been locked and backed up to the Data Domain appliance with the following parameters:

File1 = atime = 20 years File2 = atime = 5 years

The Data Domain global retention periods are configured as follows:

Min = 2 years Max = 10 years

The administrator changes the Data Domain maximum retention period to 4 years. After how many years can File2 be



#### deleted?

A. 2
B. 4
C. 5
D. 10
Correct Answer: C

## **QUESTION 4**

Refer to Scenario .

Production Site Configuration

ESX Production Clusters 30% Windows, 70% Linux **EMC Networker Tape Library** LTO media Server SRDF SRDF 2 RE 1 GB links 2 RE 1 GB links VMAX Storage VMAX Storage **DR** Target SATA/EFD FAST-VP Primary Mixed FAST-VP WAN (shared capacity LAN/SAN) **HPUX Database Clusters HPUX Recovery Cluster** 

Standard Site Configuration

ESX Disaster Recovery Cluster

**Common DR Site Configuration** 

The Chief Technical Officer (CTO) of a large company has directed their IT management staff to examine corporate wide operations and find ways to limit the cost of operations. The corporate directives have prompted adoption of company policies that include the use of virtualization for all new servers and as many services as possible. The company is subject to government regulations concerning data retention policies for confidential data. Data has to be retained for seven years.

An audit of the backup and recovery environment is performed. The exhibit shows a typical site and how it is connected to the disaster recovery environment. Data in the primary site is configured on VMAX storage using FAST-VP to support multiple work load types on a single storage array.

Data is protected by SRDF/A to a remote VMAX which acts as a target for multiple sites. The remote copy of the data is



snapped and copied to tape. Retention is accomplished to governmental standards by offsite storage of tape in a remote protected facility.

The company has noted that it has the following requirements in any proposed architecture for the backup and recovery environment:

1.

Reduced power consumption

2.

Reduced floor space consumption

3.

Reduced storage capacity consumption

4.

Lower WAN bandwidth utilization

5.

Shorten RPO

6.

Decrease RTO

## 7.

Increase security

8.

Lower Total Cost of Ownership (TCO)

The company has been unable to achieve the RTO required by their Service Level Agreement to their major clients. If they want to limit TCO, which EMC solution should be proposed?

A. Avamar

B. NetWorker and Avamar

- C. NetWorker and Data Domain
- D. Data Domain

Correct Answer: D

## **QUESTION 5**

You have been asked to redesign an EMC NetWorker environment using Data Domain with DD Boost.



When considering the memory requirements for the Data Domain devices, the DD Boost client has 4 GB of

RAM using one stream.

What is the minimum memory requirement for each single stream?

- A. 6 MB
- B. 12 MB
- C. 18 MB
- D. 24 MB

Correct Answer: D

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