

# DES-1D11<sup>Q&As</sup>

Specialist, Technology Architect | Midrange Storage Solutions

# Pass EMC DES-1D11 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/des-1d11.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





#### **QUESTION 1**

Why is the drive size a threshold in Dell EMC SC Series for Dual Redundancy?

- A. RAID protection level during a disk allocation failure
- B. RAID stripe reconstruction time during a disk failure
- C. Data Progression run times are longer with larger drives
- D. Cost per GB on larger drives is less

Correct Answer: A

#### **QUESTION 2**

What is a benefit of cross-platform replication between Dell EMC SC Series and PS Series?

- A. Active Snapshot Replication
- B. Live Volume Replication
- C. Compression of replicated data
- D. Leverages existing interfaces

Correct Answer: A

#### **QUESTION 3**

Which Dell EMC Unity and SC Series features benefit efficient use of capacity?

- A. Unity: FAST Cache SC Series: FastTrack
- B. Unity: FAST VP SC Series: Data Progression
- C. Unity: FAST Cache SC Series: Data Progression
- D. Unity: FAST VP SC Series: FastTrack

Correct Answer: B

## **QUESTION 4**

You are designing a Dell EMC Unity solution for a customer who wants to accommodate multiple database instances on block storage. In addition, they want to protect the data with snapshots and AppSync using a Consistency Group.



What is the maximum number of LUNs that can be associated with the Consistency Group?

A. 10

B. 40

C. 35

D. 50

Correct Answer: D

Explanation: An addressable instance of LUN storage that can contain one or more LUNs (up to 50) and is associated with one or more attached hosts. Reference: https://www.emc.com/collateral/TechnicalDocument/docu88302.pdf

## **QUESTION 5**

In Dell Unity systems, which Flash drive types can be used in both FAST Cache and FAST VP?

- A. 200 GB and 400 GB SAS Flash 2 drives
- B. 400 GB, 800 GB, and 1.6 TB SAS Flash 3 drives
- C. 1.6 TB and 3.2 TB SAS Flash 2 drives
- D. 3.84 TB and 7.68 TB SAS Flash 4 drives

Correct Answer: A

Latest DES-1D11 Dumps

DES-1D11 VCE Dumps

**DES-1D11 Braindumps**