# 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.leads4pass.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

Leads4Pass

800,000+ Satisfied Customers



## Leads4Pass

#### **QUESTION 1**

At which point is the Dell EMC Unity FAST Cache capacity reclaimed when a FAST Cache shrink operation is performed?

- A. When the shrink operation is started
- B. After all FAST Cache drives are deleted
- C. After all dirty pages are cleaned within a set of drives
- D. After the contents of FAST Cache are written to memory

Correct Answer: A

#### **QUESTION 2**

Which Dell EMC SC Series model presents an all-in-one format, including dual-controllers and disks enclosures in a single chassis?

- A. SC40
- B. SC4020
- C. SC8000
- D. SC9000
- Correct Answer: B

Reference: http://www.dell.com/en-us/work/shop/povw/dell-compellent-sc4020

#### **QUESTION 3**

When a customer has sustained peak values for critical workloads, what is the main advantage of sizing a Dell EMC SC Series array for IOPS using 99th percentile instead peak values?

- A. Demonstrates a clear relationship between customer needs and offerings
- B. Provides a properly sized and accurately priced solution
- C. Reduces complexity in preparing a properly sized solution
- D. Provides a secure solution with data efficiency

Correct Answer: B

#### **QUESTION 4**

A customer has a Dell EMC Unity 550F with a single pool consisting of 10 drives configured as a RAID 5 (4 +1) configuration. What is the minimum amount of drives required to expand the pool?

- A. 1
- B. 5
- C. 6
- D. 10

Correct Answer: C

Reference: https://www.emc.com/dam/uwaem/documentation/unity-p-pool-config.pdf (42)

#### **QUESTION 5**

When designing a Dell EMC SC Series system, which factors are important to understand regarding performance?

- A. I/O Size and Read Size
- B. Write Size and Latency
- C. Latency and Queue Depth
- D. Transport and Queue Depth
- Correct Answer: A

**DES-1D11 VCE Dumps** 

DES-1D11 Study Guide

**DES-1D11 Exam Questions**