

DES-1D11^{Q&As}

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.geekcert.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

Which Dell EMC tool uses an HTML5 interface and best practices to predict storage performance?

- A. Unity Sizer
- B. Unity Designer
- C. MiTrend
- D. Analyzer Helper

Correct Answer: D

QUESTION 2

A customer has a Dell EMC SC9000 that supports transparent, non-disruptive volume movement among arrays. This allows the combined capacity and cache of the entire federated cluster to be seamlessly utilized for maximum performance and scalability in expanding data centers.

By leveraging the eight SC9000 arrays, what will be the total maximum raw capacity?

- A. 5.3 PB
- B. 8 PB
- C. 16 PB
- D. 24 PB
- Correct Answer: D

Reference: http://www.storagereview.com/dell_emc_sc9000_review

QUESTION 3

What is recommended to maximize system performance on Dell EMC Unity systems?

- A. Avoid distributing host connections across front-end ports
- B. Use LACP for iSCSI connectivity
- C. Build storage pools with many drives
- D. Build storage pools with fewer drives

Correct Answer: C

Reference: https://www.emc.com/collateral/white-papers/h15093-dell-emc-unity-best-practices-guide.pdf

(6)



QUESTION 4

Based on Dell EMC SC Series architecture and sizing best practices, how should the total amount of IOPS be distributed on a 2-tier solution?

A. Tier 1: 50% IOPS Tier 2: 50% IOPS

B. Tier 1: 100% IOPS Tier 2: 40% IOPS

C. Tier 1: 80% IOPS Tier 3: 20% IOPS

D. Tier 1: 100% IOPS Tier 3: 20% IOPS

Correct Answer: C

QUESTION 5

A customer wants to provide file systems for two performance-intensive database applications on a Dell EMC Unity 500. What is the recommended File storage configuration to balance the system performance?

A. Multiple file systems for each application Access-based enumeration enabled on file system shares

B. Single NAS server with multiple interfaces Define a preferred interface for outgoing communications

C. File systems created from different storage pools Client-side caching of offline files enabled on file system shares

D. Separate NAS servers on each Storage Processor Provide storage for each application from separate NAS servers

Correct Answer: A

DES-1D11 PDF Dumps

DES-1D11 Practice Test

DES-1D11 Study Guide