# DES-1D12 PDF Pass Leader, DES-1D12 Latest Real Test [Q18-Q36]



DES-1D12 PDF Pass Leader, DES-1D12 Latest Real Test Valid DES-1D12 Test Answers & DES-1D12 Exam PDF

# **NEW QUESTION 18**

What is a key feature of the Dell EMC Future-Proof Storage Loyalty Program for Dell EMC SC Series arrays?

- \* 4:1 Performance Guarantee
- \* 4 Year Satisfaction Guarantee
- \* 4:1 Reduction Guarantee
- \* 4:1 Efficiency Guarantee
- Reference:

https://www.dell.com/pk/business/p/storage-sc-all-flash/pd

# **NEW QUESTION 19**

A Dell EMC Unity storage administrator has 10 hosts. One of the hosts experiences occasional, huge IO bursts.

What is a best practice for avoiding performance issues during these burst periods?

- \* Enabling Quality of Service (QoS) will limit the burst problem
- \* Quality of Service (QoS) is enabled by default, so one only needs to configure burst settings
- \* Enable Quality of Service (QoS) then limit I/O for the entire FC port
- \* Enable Quality of Service (QoS) then configure burst settings

# **NEW QUESTION 20**

What is a key feature of the Dell EMC Future-Proof Storage Loyalty Program for Dell EMC SC Series arrays?

- \* 4:1 Performance Guarantee
- \* 4 Year Satisfaction Guarantee
- \* 4:1 Reduction Guarantee
- \* 4:1 Efficiency Guarantee

Dell EMC Flash Storage Efficiency Guarantee Dell EMC promises our flash arrays will provide a logical usable capacity at least four times the usable physical capacity of your purchased drives -or we'll give you more drives at no charge. https://www.delltechnologies.com/en-us/blog/dell-emc-flash-storage-efficiency/

# **NEW QUESTION 21**

Which file resources are supported with Dell EMC Unity asynchronous replication?

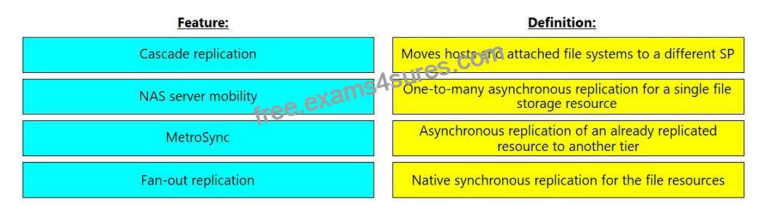
- \* File systems and LUNs
- \* LUNs and VMFS datastores
- \* NAS servers and NFS datastores
- \* Consistency Groups and file systems

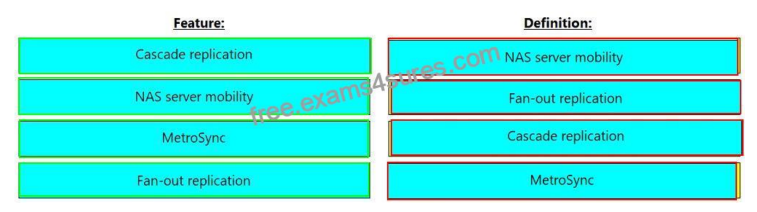
Reference:

https://www.delltechnologies.com/en-us/documentation/unity-family/unity-p-replication-config/02-unity-rep-br-workflow.htm the state of the state o

# **NEW QUESTION 22**

Match each Dell EMC Unity feature with its destination.





#### Reference:

https://www.delltechnologies.com/resources/en-us/asset/white-papers/products/storage/h15572- dell\_emc\_unity-nas\_capabilities.pdf

# **NEW QUESTION 23**

Which Dell EMC Unity storage array models support NVMe?

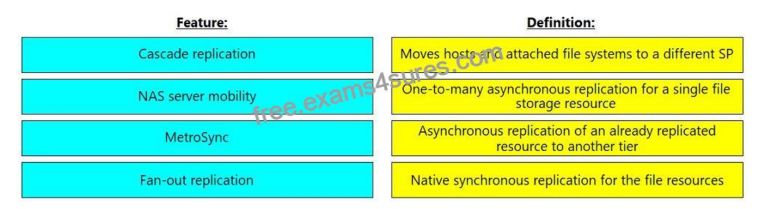
- \* 380, 880, and 880F
- \* 680F, 880, and 880F only
- \* 680, 680F, 880, and 880F
- \* 380, 380F, and 480F

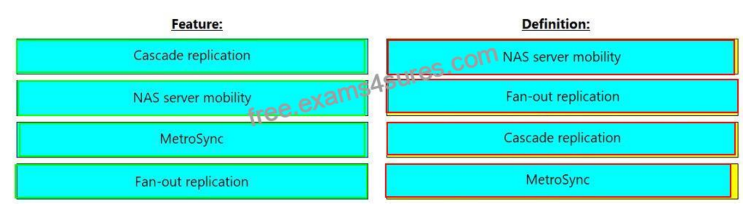
Reference:

https://www.delltechnologies.com/en-us/storage/unity.htm#scroll=off

# **NEW QUESTION 24**

Match each Dell EMC Unity feature with its destination.





#### Reference:

https://www.delltechnologies.com/resources/en-us/asset/white-papers/products/storage/h15572- dell\_emc\_unity-nas\_capabilities.pdf

# **NEW QUESTION 25**

Which Dell EMC SC Series array allows for back-end expansion cards?

- \* SCv3000
- \* SC7020
- \* SC5020
- \* SCv3020

https://www.dell.com/support/manuals/en-us/storage-sc7020/sc7020-om/sc7020-series-storage-system-back-panel-view?guid=guidba3314b9-ddaf-4413-8a25-4bb66c2d421b&lang=en-us Here we clearly have Each storage controller contains:[…] Expansion slots for I/O cards: Slots for optional front-end connectivity – Fibre Channel and iSCSI I/O cards Slots for optional back-end connectivity – SAS I/O cards […] SCv3000, SCv3000 and SC5020 owner manual say: One expansion slot for a front-end I/O card:

https://www.delltechnologies.com/de-at/collaterals/unauth/technical-guides-support-information/services/h17356-storage-config-sap-hana-tdi-sc-vg.pdf

# **NEW QUESTION 26**

How many hierarchical snapshots are supported by Dell EMC Unity?

\* 32 levels deep for LUNs

16 levels deep for file systems

\* 16 levels deep for LUNs

8 levels deep for file systems

\* 16 levels deep for LUNs

16 levels deep for file systems

\* 10 levels deep for LUNs

10 levels deep for file systems

# **NEW QUESTION 27**

When sizing a Dell EMC Unity Hybrid array, what are considerations for growth?

- \* Port utilization and load balancing
- \* Cache utilization and hardware bottlenecks
- \* Latency and queue depth
- \* General capacity and active data

Considerations for capacity growth

– (click) Overall growth vs active data growth

– (click) Moving or expanding " hot blocks" of active data

– Longer term planning for growth

#### **NEW QUESTION 28**

You are upgrading a Dell EMC Unity array to a Dell EMC PowerStore 1000 T array. The customer asks what they need to do so they can map PowerStore snapshots from the new PowerStore array to a host.

What should be your response?

- \* Create a volume group of the snapshot.
- \* Create a read/write snapshot of the snapshot
- \* Create a copy of the snapshot
- \* Create a thin clone of the snapshot

#### **NEW QUESTION 29**

What is a key feature of the Dell EMC Future-Proof Storage Loyalty Program for Dell EMC SC Series arrays?

- \* 4:1 Performance Guarantee
- \* 4 Year Satisfaction Guarantee
- \* 4:1 Reduction Guarantee
- \* 4:1 Efficiency Guarantee

Explanation/Reference: https://www.dell.com/pk/business/p/storage-sc-all-flash/pd

# **NEW QUESTION 30**

When enabling a multi-protocol NAS implementation on a Dell EMC PowerStore array, what is required for an end-to-end mapping of a Windows system?

- \* Group ID (GID)
- \* User ID (UID)
- \* Active Directory (AD)
- \* Security ID (SID)

https://www.delltechnologies.com/en-us/collaterals/unauth/white-papers/products/storage/h18155-dell-emc-powerstore-file-capabilit ies.pdf page 22, multiprotocol, windows section, identifiers

# **NEW QUESTION 31**

What is a feature of Dell EMC Unity unified snapshots?

\* Delta set extension

- \* Copy on First Access
- \* Redirect on Write
- \* Copy on First Write

Reference; https://www.delltechnologies.com/en-ba/collaterals/unauth/white-papers/products/storage/h15089-dell\_emc\_unity-snapshots\_and\_thin\_clones.pdf (7)

# **NEW QUESTION 32**

What is a benefit of restoring data from a Dell EMC Unity snapshot?

- \* Can select which Consistency Group members have data restored
- \* Supports replication to up to 32 remote systems
- \* Enables efficient storage usage with 8 KB block granularity
- \* Does not require additional pool storage

# **NEW QUESTION 33**

Which features were introduced in SCOS 7.3?

- \* Distributed Sparing and Live Volume ALUA
- \* Data-in-Place upgrade for SC4020 and 4K HDD support
- \* Unisphere for SC and Live Volume Auto-failover
- \* CloudlQ support and Cross Platform Replication

https://dl.dell.com/topicspdf/sc-7-3\_rn\_en-us.pdf

# **NEW QUESTION 34**

When sizing a Dell EMC Unity Hybrid array, what are considerations for performance?

- \* Workload and hardware bottlenecks
- \* Active data and load balancing
- \* Drive size and component redundancy
- \* General capacity and port utilization

Reference:

https://www.delltechnologies.com/en-us/collaterals/unauth/white-papers/products/storage/h15093-dell-emc-unity-best-practices-guide.pdf

# **NEW QUESTION 35**

What is a characteristic of tenant traffic on a Dell EMC Unity array?

- \* Separated by the associated VLANs at the Linux Kernel layer
- \* Separated by the associated subnet providing data separation with increasing security at the network layer
- \* Separated by one associated VLAN providing data separation with increasing security at the Linux Kernel layer
- \* Separated by the associated subnet at the Linux Kernel layer

# **NEW QUESTION 36**

What storage resources are affected with a refresh option on a Dell EMC PowerStore array?

- \* Thin clones and volumes only
- \* Snapshots, thin clones, and volumes
- \* Thin clones, volumes, and replicas

\* Thin clones and snapshots only

# How to Prepare for Dell EMC Midrange Storage Solutions Specialist (DES-1D12) Exam Preparation Guide for Dell EMC Midrange Storage Solutions Specialist (DES-1D12) Exam Introduction

This professional certification provides specialist level certification encompassing a strong understanding of Dell EMC midrange storage solutions for the SC Series and Dell EMC Unity. This will be the desired certification for those engaged in designing solutions around Dell EMC Unity and SC Series storage arrays. DES-1D12 Exam focuses on the knowledge needed for the positioning, sizing and designing of midrange storage solutions in a customer environment. This includes a detailed understanding of Dell EMC Unity and SC Series product configurations, features, functionality, best practices, and design considerations. All of these points are covered in **DES-1D12 exam dumps**.

Even though the Dell Endpoint Privilege Manager certification which only requires a couple of months to achieve but together with the enable of the latest **DES-1D12 exam dumps pdf** questions that come with verified answers you can minimize it in days. In addition, your complete Dell Endpoint Privilege Manager profession depends upon passing the Dell Certification certification exam. Exams4sures is extremely valuable in preparing the Dell certification exams. We offer you the most updated **DES-1D12 practice exams** and **DES-1D12 practice exams** material so you'll be in a position to prepare and pass your Dell DES-1D12 new questions inside the initial attempt.

This exam focuses on information storage and management in a data center. It includes third platform technologies, intelligent storage systems, software-defined storage, storage networking technologies, and various business continuity options along with security and management of a storage infrastructure. A limited number of questions refer to product examples that are used in the training to reinforce the knowledge of technologies and concepts.

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