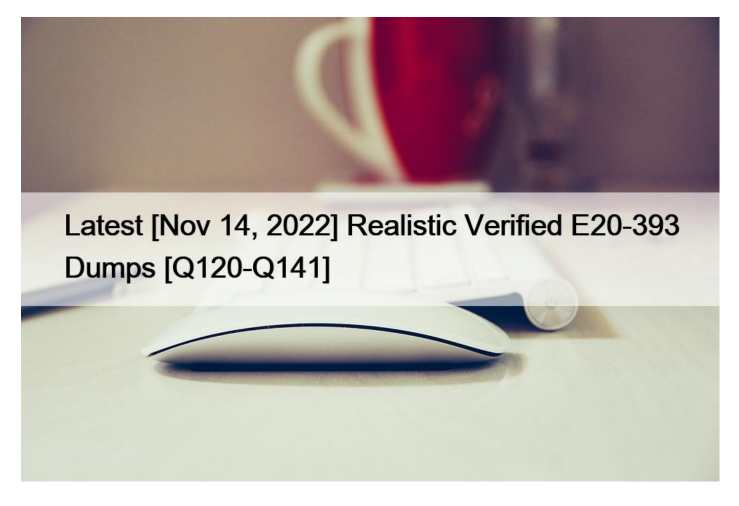
# Latest [Nov 14, 2022 Realistic Verified E20-393 Dumps [Q120-Q141



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# **NEW QUESTION 120**

The LUN Snapshot Attach to Host operation is being performed with Read/Write Access selected. By default, what does the Dell EMC Unity XT system do before beginning the attach process?

- \* Detaches the host from the Snapshot of any other LUN
- \* Creates a Snapshot of the LUN
- \* Detaches existing attached hosts from the LUN Snapshot tree
- \* Creates a copy of the Snapshot

Explanation/Reference: https://www.dellemc.com/resources/en-us/asset/white-papers/products/storage/h15089-dell-emc-unity-snapshots-and-thin-clones.pdf (25)

# **NEW QUESTION 121**

When can Data at Rest Encryption (D@RE) be enabled?

\* License is applied the first time

- \* Management IP is assigned
- \* LUN is created
- \* File system is created
- Explanation/Reference:

References: https://www.emc.com/collateral/white-papers/h15090-dell-emc-unity-data-at-rest- encryption.pdf (p.7)

#### **NEW QUESTION 122**

What technology, used by Dell EMC Unity XT Snapshots, is accurately described?

- \* Copy on First Write requires a storage resource reserved to hold original data that changed to preserve the point-in-time view
- \* Redirect on Write requires a storage resource reserved to hold original data that changed to preserve the point-in-time view
- \* Redirect on write requires no storage resource to create a Snapshot, writes are redirected on parent pool

\* Copy on First Write requires no storage resource to create a Snapshot, writes are copied to parent pool

Reference:

https://www.dellemc.com/bs-ba/collaterals/unauth/white-papers/products/storage/h15089-dell\_emc\_unity-snapshots\_and\_thin\_clones.pdf (9)

#### **NEW QUESTION 123**

Which Unify feature benefits oracle OLTP environments by improving storage utilization?

- \* 4 block formatting
- \* Increased SP Cache size
- \* Automatic storage tiering
- \* VVOLS

#### **NEW QUESTION 124**

A storage administrator wants to configure a Unity system to log system events to a remotely server. In order to allow access to the log server, which port should the administrator ensure is not blocked by the firewall?

- \* 514
- \* 601
- \* 2087
- \* 5179

# **NEW QUESTION 125**

A system administrator has placed the Storage Processor (SP) in Service Mode for maintenance. Using Unisphere, they notice the mode field for the SP still displays both SPs as normal.

What is another indicator the administrator can check to verify that the SP is in Service mode?

- \* SP Fault LED is solid blue
- \* Unsafe to remove LED is lit
- \* SP Fault LED blinks alternating amber and blue
- \* DPE Chassis Fault LED is solid amber

References: https://community.emc.com/docs/DOC-63405

#### **NEW QUESTION 126**

What is an advantage of using the InitCLI tool to assign an IP address to a Unity storage system?

- \* Allows additional services beyond what the Connection Utility offers.
- \* Supports an IPv6 configuration.
- \* Supports the configuration of DHCP addresses.
- \* Does not require the host to have Java installed.

Explanation

References: https://www.emc.com/collateral/white-papers/h15085-dell-emc-unity-unisphere-overview.pdf

(p.7)

# **NEW QUESTION 127**

Which Unity feature benefits oracle OLTP environments by improving storage utilization?

- \* 4 block formatting
- \* Increased SP Cache size
- \* Automatic storage tiering
- \* VVOLS

UnityVSA supports the Fully Automated Storage Tiering for Virtual Pool (FAST VP) feature for both block and file data.

FAST VP optimizes storage utilization by automatically moving data between and within the storage tiers.

References:

https://www.emc.com/collateral/TechnicalDocument/docu69316.pdf

(page 11)

# NEW QUESTION 128

What is the minimum and maximum recovery point objectives (RPO) configurable when using Unity native asynchronous replication?

- \* Minimum= 5 minutesMaximum= 24 hours
- \* Minimum= 5 minutesMaximum= 48 hours
- \* Minimum= 1 minuteMaximum= 24 hours
- \* Minimum= 1 minuteMaximum= 48 hours

Explanation

Recovery Point Objective (RPO) is an industry accepted term that indicates the acceptable amount of data, measured in units of time, that may be lost in a failure. When you set up an asynchronous replication session, you can configure automatic synchronization based on the RPO. You can specify an RPO from a minimum of

5 minutes up to a maximum of 1440 minutes (24 hours).

References: https://www.emc.com/dam/uwaem/documentation/unity-p-replication-config.pdf (page 7)

# **NEW QUESTION 129**

How long before a license expires will UnityVSA send the first alert warning?

\* 3 days

- \* 7 days
- \* 15 days
- \* 1 month
- Explanation

As a reminder, UnityVSA displays several alerts in Unisphere prior to the license expiration date. The table

below shows when alerts are generated leading up to the expiration date.

Weeks	Days
4 weeks	6 days
3 weeks 2 weeks 2 weeks certify.vcepre	p.com 5 days
2 weeks entify. VCEP	4 days
1 week	3 days
	2 days
	1 day

# **NEW QUESTION 130**

The preferred production interface is active. What does the Dell EMC Unity XT system do once a NAS Server starts outbound traffic to an external service?

- \* Selects interfaces based on advanced static routes
- \* Uses Packet Reflect for outbound communication
- \* Uses the active production interface
- \* Selects the shortest path available

Explanation/Reference: https://www.dell.com/community/Unity/Unity/NAS-Server-Network-Interfaces/m-p/7116802

# **NEW QUESTION 131**

A system administrator is browsing their local management station for a Unity license file. Which file extension is used for Unity license files?

- \* .lic
- \* .rsa
- \* .lin
- \* .cer

You need to obtain the license file (.lic) from the EMC license management web site.

References:

https://www.emc.com/techpubs/vipr/license\_vipr-1.htm

# **NEW QUESTION 132**

A storage administrator is replicating a NAS Server from one Dell EMC Unity to another. The destination system has a different network scheme than their source system.

What operation must be done on the destination system NAS Server to ensure data is accessible after failover?

- \* No changes required
- \* Change the Override properties
- \* Create a new interface
- \* Modify DNS Cache

#### **NEW QUESTION 133**

What is the result of enabling Data Reduction on a LUN in a Consistency Group containing three LUNs?

- \* All writes to all Consistency Group LUNs will go through the Data Reduction logic
- \* Any writes to the LUN will go through the Data Reduction logic
- \* Data Reduction will be enabled on all LUNs is the Consistency Group
- \* Data Reduction and Advanced Replication will be enabled on all LUNs

#### **NEW QUESTION 134**

What are the available file system states within an FLR-enabled file system?

- \* Append-only, Locked, and Protected
- \* Not-Locked, Append-only, Locked, and Expired
- \* Append, No-append, Locked, and Protected
- \* Protected, Not-Locked, Expired, and Protected

Explanation/Reference: https://www.dellemc.com/resources/en-us/asset/white-papers/products/storage/h17523-

dell\_emc\_unity\_file\_level\_retention\_flr.pdf (p.8)

# **NEW QUESTION 135**

A company with multiple remote offices has decided to use asynchronous replication. What systems support this capability?

- \* Dell EMC Unity XT and Dell EMC UnityVSA
- \* Dell EMC UnityVSA only
- \* Dell EMC UnityVSA and VNXe
- \* Dell EMC Unity XT only

# **NEW QUESTION 136**

What describes the LUN Snapshot Copy operation?

- \* Parent cannot be a snapshot copyCan only copy a detached snapshotHas an independent Retention Policy from the parent
- \* Parent can be a snapshot copyCan only copy a detached snapshotHas an independent Retention Policy from the parent
- \* Parent can be a snapshot copyCan copy an attached or detached snapshotInherits the parent Snapshot Retention Policy
- \* Parent cannot be a snapshot copyCan copy an attached or detached snapshotInherits the parent Snapshot Retention Policy

# **NEW QUESTION 137**

You have recently deployed a UnityVSA system. In addition to the three virtual disks on which the system is deployed, what is the minimum number of virtual disks required to create a storage pool on the system?

- \* 1
- \* 2
- \* 4
- \* 5

Explanation/Reference:

References: https://www.emc.com/collateral/TechnicalDocument/docu69316.pdf (p.11)

#### **NEW QUESTION 138**

What is the maximum storage capacity supported by a Dell EMC UnityVSA with the Community Edition subscription?

- \* 4 TB
- \* 10 TB
- \* 25 TB
- \* 50 TB

Reference http://cloudmaniac.net/dell-emc-unityvsa-free-storage-lab/

#### **NEW QUESTION 139**

A storage administrator is configuring a storage pool on a Unity system containing Flash disks and SAS disks.

What tier will the system assign to each of the disk types?

- \* Flash: Extreme PerformanceSAS: Performance
- \* Flash: PerformanceSAS: Capacity
- \* Flash: Extreme PerformanceSAS: Capacity
- \* Flash: CapacitySAS: Performance

# **NEW QUESTION 140**

Which migration tool can be used to move file data a Unity storage array in both NFS and CIFS/SMB protocols?

- \* EMC Select Datadobi
- \* Unity Async Replication
- \* rsync
- \* EMCopy

EMcopy will work to copy the data from Solaris host to export CIFS and NFS including the security configuration.

# **NEW QUESTION 141**

A system administrator has configured a system using the Initial Configuration wizard. After completing the wizard, the administrator discovers that an incorrect IP address has been assigned to the Unity system.

How can the IP address be changed?

- \* The IP address cannot be changed once it has been configured
- \* Through the Service interface using the ifconfig command
- \* In the Unisphere Settings menu
- \* The IP address can only be changed using the UEMCLI
- Explanation/Reference:

The svc\_initial\_config UEMCLI command sets up initial system configuration. It configures a management IP address when the Connection Utility (CU) is not available on the network. If an address is set, this command can also change the management IPv4 and IPv6 configuration mode. It attempts to configure the system with the given friendly name and/or network parameters.

Note: The Unisphere CLI (UEMCLI) is a tool that provides us with the CLI access to perform the same actions as one would on the Unisphere web interface.

References: https://www.emc.com/collateral/TechnicalDocument/docu69328.pdf (page 60)

Covered Domains The next thing that demands any E20-393 exam aspirant's attention is the covered skills and domains. Cognizance and awareness at this front are crucial for strategic study planning. The details of the six exam objectives related to the Dell EMC Unity are as mentioned below: System Administration for XT and UnityVSA - User interfaces required for monitoring and managing the Dell EMC Unity family storage system are covered under such a section.Features, Concepts, and Architecture of Unity Platform - Details related to Dell EMC Unity platform, its traits, and functions are covered impressively by this part.Installation and Other Services for XT and UnityVSA - Learn about the installation, initialization, and deployment of Dell EMC Unity XT storage in such a domain.Storage Capability, Performance & Scalability Features - Learners have a chance to understand the nature and the use cases of technologies like FAST Cache, Host I/O, and File-Level Retention.Data Mobility and Protection - Traits and the use cases of Local LUN Move & NAS Server can be understood in a portion like this.

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