

E20-390^{Q&As}

VNX Solutions Specialist Exam for Implementation Engineers

Pass EMC E20-390 Exam with 100% Guarantee

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

https://www.geekcert.com/e20-390.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



VCE & PDF GeekCert.com

https://www.geekcert.com/e20-390.html 2024 Latest geekcert E20-390 PDF and VCE dumps Download

QUESTION 1
By default, which event is audited on the VNX Control Station?
A. Root file system access by administrators
B. Removal of files on a Data Mover
C. Removal of files on the Control Station
D. Creation of directories on the Control Station
Correct Answer: A
QUESTION 2
Which interface on the VNX Control Station is used for the customer network?
A. eth0
B. eth1
C. eth2
D. eth3
Correct Answer: D
QUESTION 3
You are provisioning a LUN on a VNX array with FAST VP enabled. In addition to Highest Tier Available and Lowest Tier Available, what other tier option(s) is displayed?
A. Auto-Tier, No Data Movement
B. Optimize for Performance
C. Auto-Tier
D. Optimize for Performance, No Data Movement
Correct Answer: C
Explanation:

VCE & PDF GeekCert.com

https://www.geekcert.com/e20-390.html

2024 Latest geekcert E20-390 PDF and VCE dumps Download

The following table lists and describes the FAST policy settings. The FAST policy defines both initial tier placement and ongoing automated tiering of data. The sub-LUN data blocks are relocated according to the data relocation schedule which the user can customize.

Tiering policy	Corresponding initial tier placement	Description
Auto-Tier	Optimize for Pool Performance	The software distributes the initial data placement across all drive types in the pool, to maximize spindle usage for the LUN. Subsequent data relocation is based on the LUN performance statistics such that data is relocated among tiers according to I/O activity.
Highest Available Tier	Highest Available Tier	Sets the preferred tier for initial data pacement and subsequent data relocation (if applicable) to the highest performing disk drives with available space.
Lowest Available Tier	Lowest Available Tier	Sets the preferred tier for initial data pacement and subsequent data relocation (if applicable) to the most cost-effective disk drives with available space.
No Data Movement	No Data Movement	Prevents any orgoing data movement for this LUN. The current placement of data is retained. Only available as a LUN property after the LUN is created.

QUESTION 4

The preferred path to your VMware ESX host failed. Which native multi-pathing policy will revert to the preferred path when it is restored?

A. Fixed only

B. MRU only

C. Round-robin

D. Bath Fixed and MRU

Correct Answer: A

Explanation:

Native ESX/ESXi Multipath is managed via the configuration of a failover policy. Policy options are:

MRU (Most Recently Used) uses last active path, and does not fail back when a path is restored

Fixed (Preferred path) reverts back to preferred path when it is restored to service

Round Robin rotates the path selection between all available paths and enables basic load balancing across the paths.

This algorithm is not adaptive, so it will flip from one channel to the other with no regard for the work load unlike PowerPath, nor is it responsive to queue depth. NotE. Prior to vSphere, there was no way to load balance a LUN indigenously and customers needed to statically distribute LUNs across paths.

QUESTION 5

A company has many VNX file systems that they currently export using NFS. Their goal is to simplify the management of these file systems for the Linux client workstations. How can the storage team help the company achieve this goal?

- A. Create a nested mount file system to export all the file systems as a single namespace to mount on the clients.
- B. Create administrative exports to the file system roots and community exports for their subdirectories.



https://www.geekcert.com/e20-390.html 2024 Latest geekcert E20-390 PDF and VCE dumps Download

- C. Create AVM file systems and enable auto extend on the file systems.
- D. Mount each file system manually to maintain control of individual export permissions.

Correct Answer: A

E20-390 PDF Dumps

E20-390 VCE Dumps E20-390 Exam Questions