



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





QUESTION 1

For all Linux environments, how many Fibre Channel initiator ports are supported on a single host?

- A. 16
- B. 8
- C. 12
- D. 24

Correct Answer: A

QUESTION 2

How many bits are in the default self-signed certificate RSA keys?

- A. 2048
- B. 700
- C. 1024
- D. 4096

Correct Answer: A

QUESTION 3

An administrator has been tasked with mapping all users from corp to their own directory in /Userdata. Which is the correct format for the homedirfile configuration?

- A. corp;/userdata:*
- B. *:corp;/userdata
- C. corp:*/userdata
- D. */userdata:corp

Correct Answer: C

Explanation:



To configure VNX for home directory support, the administrator must create each user's directory, and create a map file that contains a mapping of each domain user to the home directory location on the Data Mover. The map file is `/.etc/homedir` (the file does not exist by default) and is a series of text lines in the following format:
`domain:username:/path`

The following examples are methods of configuring the *homedir* file.

Example 1: Specify all variables

```
corp:eplace:/userdata1
corp:semm:/userdata1
hmarine:administrator:/userdata2
```

- **Result:** each user is mapped to the path specified.

Example 2: Specify domain and path, and use a wildcard to define users

```
corp:*/userdata1
hmarine:*/userdata2
```

- **Result:** All users from *corp* will be mapped to their own directory in */userdata1*. All users from *hmarine* will be mapped to their own directory in */userdata2*.

Example 3: Specify the paths only, and use a wildcard to define domains and users

```
*:*/userdata
```

- **Result:** All users from all domains will be mapped to their own directory in */userdata*.

After the *homedir* file is created, FTP it to the Data Mover */.etc* directory using the `server_file` command

Example:

```
server_file server_2 -put homedir homedir
```

Note: Optionally, the *homedir* file can be created/edited from Windows 2008 using the *Management MMC* snap-in for VNX.

QUESTION 4

A company experienced a network issue with one of its switches. This resulted in the users' inability to access their home directory on the VNX for File.

Why did the VNX fail to bring up the services on the standby Data Mover since it is connected to a different network switch that was not affected?

- A. Network problems do not trigger Data Mover failover.
- B. The failover relationship was not set up correctly between the primary and secondary Data Movers.
- C. A hardware configuration mismatch prevented the secondary Data Mover to take over the responsibilities.
- D. The primary Data Mover could not notify the secondary Data Mover to take over the responsibilities.

Correct Answer: A



QUESTION 5

How does a VNX splitter treat incoming writes to a production volume protected by RecoverPoint/SE CRR?

- A. Sends one copy to the original target and another copy to the RPA
- B. Creates a snapshot of the volume and copies changes to the target
- C. Sends a copy of the changes only to the original target
- D. Mirrors all writes between the existing RPAs

Correct Answer: A

[E20-390 PDF Dumps](#)

[E20-390 VCE Dumps](#)

[E20-390 Exam Questions](#)