

# E20-385<sup>Q&As</sup>

Data Domain Specialist Exam for Implementation Engineers

## Pass EMC E20-385 Exam with 100% Guarantee

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

https://www.leads4pass.com/e20-385.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**

What is the correct sequence of steps for powering up an EMC Data Domain system with an expansion shelf?

Select and Place:

## Steps

Pu	sh the power button on the Data Domain controller
	Wait approximately three minutes
Tur	n on all power supplies on the expansion shelf
	Verify system operational status
	Wait for the file system to come up

## Steps in Sequence

Step 1	
Step 2	
Step 3	
Step 4	
Step 5	

## Correct Answer:

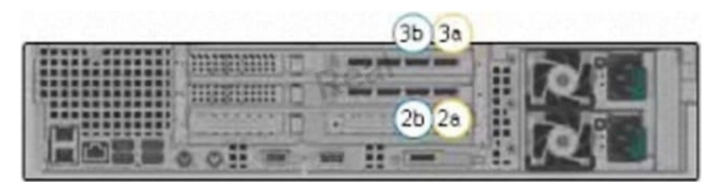
Steps

## Steps in Sequence

Tui	rn on all power supplies on the expansion shelf
	Wait approximately three minutes
Pι	ish the power button on the Data Domain controller
	Wait for the file system to come up
	Verify system operational status

## **QUESTION 2**

Refer to the Exhibit.



When creating a second shelf chain on a EMC Data Doman controller, what are the two recommended SAS ports that should be used?

- A. 3a and 2a B. 3a and 2b
- C. 3b and 2a
- D. 3b and 2b

Correct Answer: C

#### **QUESTION 3**

In a EMC Data Domain system, which user role allows creation of snapshots as well as import and export of tapes to a VTL library?

- A. Backup-operator
- B. User
- C. Security
- D. Data-access

Correct Answer: A

## **QUESTION 4**

What is indicated by a flashing green SAS state LED on an EMC Data Domain ES20 SAS controller?

- A. Connection problem
- B. Connection established
- C. RAID reconstruction in progress
- D. Connection in process

Correct Answer: D



## **QUESTION 5**

A customer has a Symantec NetBackup environment with an EMC Data Domain system using the CIFS transport protocol You have been tasked with configuring and testing backup functionality between NetBackup and the Domain system. What is the correct sequence of steps for creating and validating a backup?

Select and Place:

Steps in Sequence		
Step 1		
Step 2		
Step 3		
Step 4		
Step 5		

#### Correct Answer:

Steps	Steps in Sequence
	Configure a disk storage unit
	Configure a backup policy
	Perform a manual backup
	Monitor the backup
	Verity files on the Data Domain system

E20-385 VCE Dumps

E20-385 Study Guide

E20-385 Exam Questions