

**Boost up Your Certification Score**

# **Dell EMC D-MN-OE-23**

**Dell Metro Node Operate 2023 Exam**



**For More Information – Visit link below:**

**<https://www.examsboost.com/>**

## **Product Version**

- ✓ Up to Date products, reliable and verified.
- ✓ Questions and Answers in PDF Format.

# Latest Version: 6.0

## Question: 1

An administrator started a batch migration job. Front end performance has been impacted, what is the cause?

Response:

- A. A large transfer size was set
- B. A job number greater than 25 was used
- C. A job number less than 25 was used
- D. A small transfer size was set

**Answer: A**

## Question: 2

The status of which Metro node Metro components can be verified on SYSTEM STATUS tab in Unisphere Dashboard menu?

Response:

- A. Directors, Arrays, Storage Views, and Virtual Volumes
- B. Directors, Arrays, Storage Views, and Local-com
- C. Directors, Arrays, Storage Views, and WAN COM
- D. Directors, Arrays, Storage Views, and Storage Volumes

**Answer: C**

## Question: 3

While creating a mobility job to migrate data between clusters, the system administrator is unable to create mappings. What is causing the problem?

Response:

- A. Source extent is used.
- B. Target extent is used.
- C. Target device has associated Virtual Volume.
- D. Source device has associated Virtual Volume.

**Answer: C**

### Question: 4

When performing an extent migration, which operation frees the source extent for reuse?

Response:

- A. Remove
- B. Start
- C. Commit
- D. Cancel

**Answer: C**

### Question: 5

Which two are true about devices when creating a Distributed Device from existing devices in Unisphere?

(Select 2)

Response:

- A. Data is synchronized from source to target.
- B. Best practice is to select Do Not Synchronize Data.
- C. Devices must have virtual volumes created.
- D. Target device must be equal or greater than source device.

**Answer: A D**

### Question: 6

Which feature should be used to migrate data between Metro node clusters?

Response:

- A. Device Mobility
- B. Virtual Volume Mobility
- C. Extent Mobility
- D. Storage Volume Mobility

**Answer: A**

### Question: 7

What are the three characteristics of the Perpetual Performance Monitors built into the Metro node system?

(Select 3)

Response:

- A. Cannot be disabled.
- B. Cannot be deleted.
- C. Can be modified.
- D. Can be disabled.
- E. Cannot be modified.

**Answer: A B E**

### Question: 8

What is the Metro node feature to move data from one cluster to the other?

Response:

- A. Cluster Mobility
- B. Data Mobility
- C. Extent Mobility
- D. Device Mobility

**Answer: D**

### Question: 9

How is creating virtual volumes in advanced provisioning similar to EZ provisioning using Unisphere for Metro node Metro?

Response:

- A. Provision virtual volumes by creating devices from storage volumes.
- B. Provision virtual volumes by creating storage views from storage volumes.
- C. Create virtual volumes by provisioning from storage volumes.
- D. Create virtual volumes by creating devices from storage volumes.

**Answer: C**

### Question: 10

A Metro node VPLEXuser has forgotten a password. How can the administrator reset the password?

Response:

- A. Login to Metro node vplexcli with service account and use the user reset -u VPlexuser command.
- B. Login to Metro node shell with service account and use the user reset -u VPlexuser command.
- C. Login to Metro node vplexcli with admin account and use the user reset -u VPlexuser command.
- D. Login to Metro node shell with admin account and use the user reset -u VPlexuser command.

<b>Answer: C</b>
------------------

# Thank You for Trying Our Product

For More Information – **Visit link below:**

**<https://www.examsboost.com/>**

15 USD Discount Coupon Code:

**G74JA8UF**

## FEATURES

- ✓ **90 Days Free Updates**
- ✓ **Money Back Pass Guarantee**
- ✓ **Instant Download or Email Attachment**
- ✓ **24/7 Live Chat Support**
- ✓ **PDF file could be used at any Platform**
- ✓ **50,000 Happy Customer**



Visit us at: <https://www.examsboost.com/test/d-mn-oe-23>