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VMAX3 Solutions Expert Exam

**EMC E20-807** 

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Which RDF mode is active during the Non-Disruptive Migration Cutover Ready state?

- A. Asynchronous
- **B.** Pass-through
- C. Adaptive Copy
- D. Synchronous

# **ANSWER: B**

## **QUESTION NO: 2**

What is a key difference between SRDF/Metro and SRDF/S?

- A. SRDF/Metro: R1 devise is host accessible, R2 is red-onlySRDF/S: R1 is host accessible, R2 is write disabled
- **B.** SRDF/Metro: R1 and R2 devices are host accessible at the same timeSRDF/S: R1 devices are host accessible, R2 devices are write disabled
- C. SRDF/Metro: R2 can be larger than R1SRDF/S R2 cannot be larger than R1
- D. SRDF/Metro: Requires a third array for any witness functionalitySRDF/S: Does not require a third array

### ANSWER: B

# **QUESTION NO: 3**

Which Dell EMC VMAX3 point-in-time replication technology allows snapshots to be created without requiring a target volume?

- A. TimeFinder SnapVX
- B. ProtectPoint
- C. SRDF/Asynchronous
- D. Open Replicator

# **ANSWER: A**

# QUESTION NO: 4 - (FILL BLANK)



CORRECT TEXT
Please enter your Powerlink Username below. If you do not have a Powerlink Username or do not know your Powerlink Username enter none.
Powerlink Username:
ANSWER: John_Doe
QUESTION NO: 5
By default, how many days of the data are retained if Unisphere for VMAX is configured with a Root Cause Analysis Interval of 10 minutes?
<b>A.</b> 15
<b>B.</b> 30
<b>C.</b> 45
<b>D.</b> 60
ANSWER: B
QUESTION NO: 6
What is a characteristic of sequential read I/Os on a VMAX3 array?
A. Prefetch task will stop when sequential I/O stops
B. Higher priority than the host I/O
C. DA will start the prefetch task
D. tracks are red into cache by the frontend director
ANSWER: C