# E20-807<sup>Q&As</sup>

Expert - VMAX All Flash and VMAX3 Exam

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#### **QUESTION 1**

FAST.X needs to be configured on a VMAX3 array to access LUNs on an XtremIO X-Brick. In addition, existing data on the LUNs has to be preserved and made available for host access.

How can this be accomplished?

- A. By externally provisioning the LUNs
- B. By incorporating the LUNs
- C. By zoning the host HBAs to the VMAX3 array FE ports
- D. By zoning the host HBAs to the VMAX3 array DX ports

Correct Answer: B

#### **QUESTION 2**

Performance analysis on VMAX3 FE ports have shown that a large number of QFULL responses were returned to their best performing hosts. However, other hosts suffered from high response times.

What needs to be configured in order to lower the high response times?

- A. Decrease the queue depth of the poor performing hosts
- B. Increase the queue depth for all hosts
- C. Set similar queue depths for all hosts
- D. Increase the queue depth of the best performing hosts

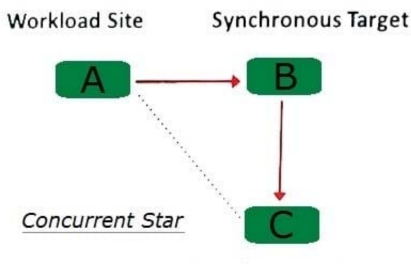
Correct Answer: A

Reference: https://thesanguy.com/2012/09/25/san-performance-metrics/

#### **QUESTION 3**

Refer to the exhibit.





Asynchronous Target

Which failure scenario requires a reconfiguration of this Concurrent SRDF/Star configuration?

- A. Link failure between Sites A and C
- B. Link failure between Sited A and B
- C. Site A failure
- D. Site B failure
- Correct Answer: D

#### **QUESTION 4**

What is a benefit of SRDF R22 devices in a VMAX3?

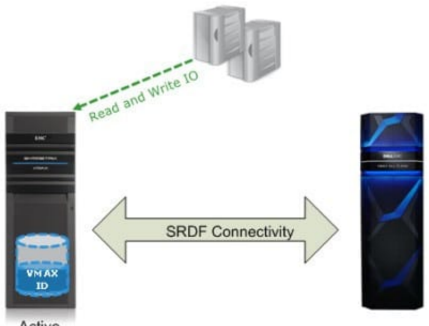
- A. Allows simultaneous replication of a source device to two different target devices
- B. Allows simulations replication of two source devices to the same target device
- C. Makes SRDF/Star more resilient
- D. Makes Cascaded SRDF more resilient

Correct Answer: A

#### **QUESTION 5**

Refer to the Exhibit.

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Active

Migration of data from a VMAX to a VMAX All Flash array is planned. the target array has been installed and RDF connectivity between the two arrays has been established. In addition, the application host is accessing data on the source array.

What is the result when the Non-Disruptive Migration Setup operation is performed?

- A. Creates RDF pairs and places them in pass-through mode
- B. Replicates the storage configuration from the source to the target array
- C. Creates an empty Dynamic RDF group on the source and target arrays
- D. Zones the application host initiators to the target array

Correct Answer: C

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