

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

Expert - VMAX All Flash and VMAX3 Exam

## Pass EMC E20-807 Exam with 100% Guarantee

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

<https://www.pass2lead.com/e20-807.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**

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?

- A. 15
- B. 30
- C. 45
- D. 60

Correct Answer: B

---

**QUESTION 2**

An organization plans to implement a VMAX3 solution using a two tier configuration. They are sensitive to data loss. the array will include:

10 x Flash drives 144 x 10k drives Based on Dell EMC recommended best practices, how should the 10K drives be configured?

- A. 1 group RAID 6 (14+2)
- B. 2 groups RAID 6 (6+2)
- C. 2 groups RAID 5 (7+1)
- D. 4 groups RAID 5 (3+1)

Correct Answer: B

---

**QUESTION 3**

A new VMAX3 array has been added to the environment. Unisphere for VMAX has discovered the array and can be used to manage the array. However, Unisphere is not able to collect any performance data for the array.

What is a possible cause?

- A. Registration for performance data collection has not been done
- B. Performance data repository is full
- C. storgnsd daemon is not running
- D. Root Cause Analysis Interval was changed

Correct Answer: A

---

**QUESTION 4**

How can TDEVs be moved between the SRPs when using FAST.X?

- A. By associating the TDEVs with a different SLO
- B. By changing the Virtual Pool for the TDEVs
- C. By changing the SRP associated with the storage group
- D. By using Virtual LUN Migration

Correct Answer: C

Reference: <https://czech.emc.com/collateral/technical-documentation/h14568-fast.x-design-bestpractices-tech-note.pdf> (19)

**QUESTION 5**

Based on business requirements, Concurrent SRDF/Star has been implemented with host infrastructure at the Workload and Asynchronous sites. A disaster fault has occurred. Star query shows:

```
System State:
{
1st_Target_Site           : PathFail
2nd_target_Site           : PathFail
STAR                       : Tripped
Mode of Operation          : Concurrent
}

STAR Information:
{
STAR Consistency Capable   : Yes
STAR Consistency Mode     : STAR
Synchronous Target Site   : SiteB
Asynchronous target Site  : SiteC
Differential Resync Available : Yes
R2 Recoverable            : Yes
Asynchronous target Site Data most Current : Yes
}
}
```

Which site should the workload be moved to and which site's data should be kept?

- A. Switch to the Synchronous site Keep the Synchronous site data

- B. Switch to the Asynchronous site Keep the Asynchronous site data
- C. Switch to the Synchronous site Keep the Asynchronous site data
- D. Switch to the Asynchronous site Keep the Synchronous site data

Correct Answer: D

[E20-807 PDF Dumps](#)

[E20-807 Practice Test](#)

[E20-807 Braindumps](#)