



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

Expert - VMAX All Flash and VMAX3 Exam

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### QUESTION 1

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

Correct Answer: C

Reference: <https://uk.emc.com/collateral/technical-documentation/docu55786-vmx3-service-level-pro-fully-automated-storage.pdf> (16)

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### QUESTION 2

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

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### QUESTION 3

Which parameter values will result in a Static Cache Partition in a VMAX All Flash array?

- A. Min=30%, Target=30%, Max=30%
- B. Min=30%, Target=30%, Max=80%
- C. Min=30%, Target=60%, Max=60%
- D. Min=30%, Target=60%, Max=80%

Correct Answer: C

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### QUESTION 4

A host is currently using ports 1d4 and 4d4 in a two-engine VMAX3 and additional LUNs are required for the current host. Current total LUN count for ports 1d4 and 4d4 are 4096 each.

Which ports will follow best practices for increasing LUN count for the application?

- A. 1d4 and 4d4
- B. 1d4 and 4d5
- C. 1d5 and 4d4
- D. 1d5 and 4d5

Correct Answer: B

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### QUESTION 5

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

- A. SRDF/Metro: R1 device is host accessible, R2 is read-only SRDF/S: R1 is host accessible, R2 is write disabled
- B. SRDF/Metro: R1 and R2 devices are host accessible at the same time SRDF/S: R1 devices are host accessible, R2 devices are write disabled
- C. SRDF/Metro: R2 can be larger than R1 SRDF/S R2 cannot be larger than R1
- D. SRDF/Metro: Requires a third array for any witness functionality SRDF/S: Does not require a third array

Correct Answer: B

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