

## E20-326<sup>Q&As</sup>

Symmetrix Solutions Design Exam for Technology Architects Exam

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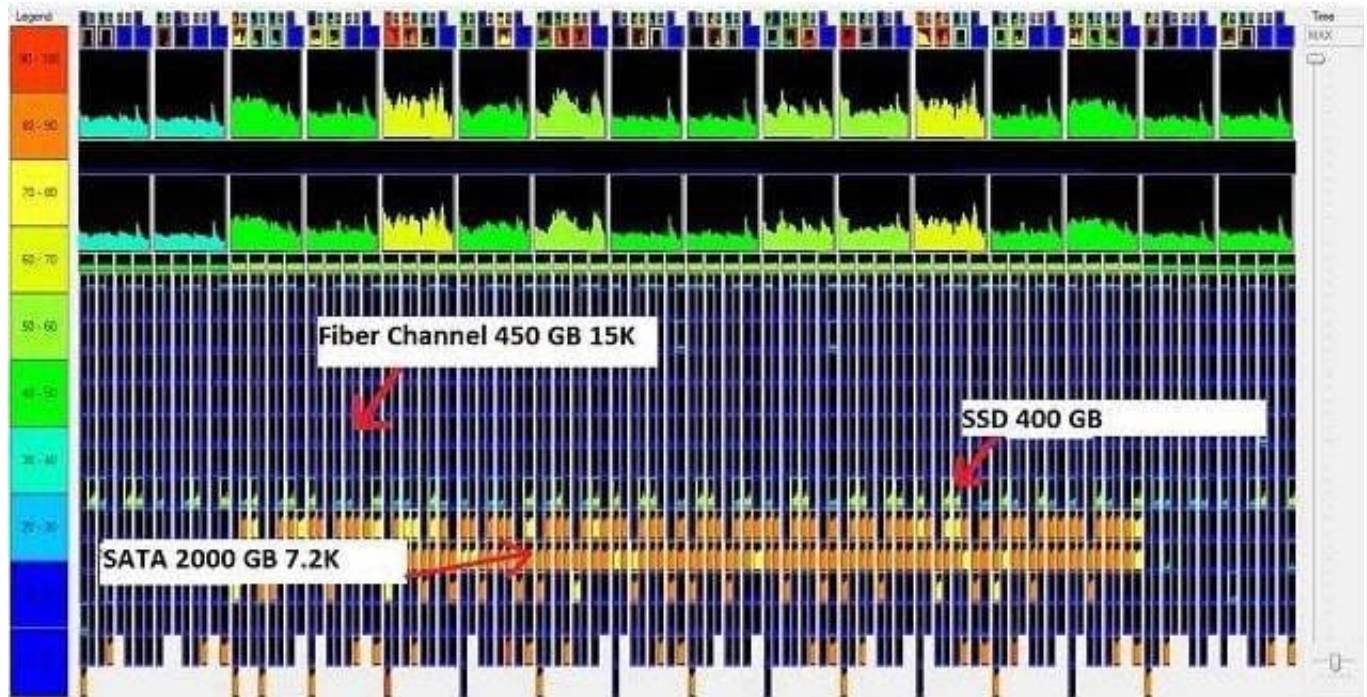
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**QUESTION 1**

A customer has a Symmetrix VMAX storage array configured with 94.9% utilization of raw storage capacity, according to symwin. The frame is configured as shown in the exhibit. The SRDF/A replication suspends regularly. Investigation shows write pending values are too high for the R1 volumes. I/O requirements for the DSE pool are computed.



If DSE is used, where and how should the pool be built?

- A. FC disk on all engines
- B. FC disk on engines 1 and 8
- C. SATA disk on all engines
- D. EFD on all engines

Correct Answer: A

**QUESTION 2**

A customer needs to have copies of their production database accessible to their test and development team. The production data resides on a VMAX and test and development resides on a CLARiiON. Which tool is appropriate for data distribution?

- A. Open Replicator
- B. TimeFinder
- C. SRDF

D. Open Migrator

Correct Answer: A

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### QUESTION 3

A customer has requested multiple design solutions for their new FAST-enabled Symmetrix VMAX storage. You have the performance files and symapi\_db.bin files for the three source DMX arrays.

Which type of analysis should be created with Tier Advisor to respond to the customer's request?

- A. "What-if" cost-benefit
- B. Peak period I/O
- C. Wide period I/O
- D. Tiered and non-tiered

Correct Answer: A

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### QUESTION 4

Prior to creating the Symmetrix VMAX architecture for Microsoft SQL, you are given a Perfmon Log view containing data for the database LUN. The file contains read and write IOPS collected over the past week, at 3-minute intervals.

Which method should be used to determine the correct IOPS target for calculating the appropriate number of RAID corrected spindles?

- A. 90th percentile
- B. 75th percentile
- C. Overall Peak
- D. Overall Average

Correct Answer: A

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### QUESTION 5

Which two tools should be used to compute the Capacity Available for Active Replication (CAAR)?

- A. SymmMerge and Direct Express (Channel Express)
- B. SymmMerge and Tier Advisor
- C. BCSD and Direct Express (Channel Express)
- D. BCSD and Tier Advisor

Correct Answer: A

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