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QUESTION 1

What is the effect of block size on response times in an SRDF/S environment?

- A. Smaller block size applications experience lower response times
- B. Larger block size applications experience lower response times
- C. Larger block size applications have the same response times as smaller block size applications
- D. Block size has no effect on response times

Correct Answer: A

QUESTION 2

The SiRT featured is enabled on the RA in an SRDF/S configuration. When does the host receive the acknowledgement of a write?

- A. IO is written to the cache at the R2 site and acknowledgement is received by the R1 site from R2 site.
- B. IO is written at R1 site cache and is sent to the R2 site.
- C. IO is written to R2 site cache but not acknowledged yet.
- D. Immediately after the IO is written to R1 cache.

Correct Answer: A

QUESTION 3

You are designing the Symmetrix VMAX architecture for a DAS-to-SAN SQL Server migration. Currently all user databases reside on a single locally-attached disk enclosure, mounted to "M:\". You have decided on RAID-1 protected 15,000 RPM drives for the new SQL environment.

Last week, you configured Perfmon to record the current IOPS load of the databases during the 8-hour business day, Monday through Friday as shown in the exhibit. During an average business day, the transaction log processes 43 GB worth of data.

Day 1		Day 2		Day 3		Day 4		Day 5	
Read	Write	Read	Write	Read	Write	Read	Write	Read	Write
858	1036	1067	903	1010	921	877	1078	841	855
1082	958	971	961	1047	1159	899	892	1080	956
829	1022	904	884	786	998	1191	917	1132	1146
780	1032	1123	879	877	1022	944	1130	981	1088
1165	1167	1079	1026	786	988	781	1076	841	1052
825	1113	758	1080	898	1140	984	1196	954	880
1152	994	894	921	817	1060	1036	980	930	994
1001	1175	762	1133	971	1200	1091	907	1045	997

Following EMC best practices, which discount can be taken from the overall write IOPS when calculating for the database writes?

- A. 196
- B. 392
- C. 597
- D. 989

Correct Answer: A

QUESTION 4

What is the main benefit of SRDF/A Delta Set Extension?

- A. Augments cache-based Delta Sets with disk-based buffering
- B. Extends changed blocks into cache for faster resyncs
- C. Extends SRFD/A to geo distances by moving data at a more granular level
- D. Extends cache-based Delta Set buffering to the local cache of the host

Correct Answer: A

QUESTION 5

A customer is implementing a Microsoft Exchange environment on a Symmetrix VMAX. The environment will be deployed on 600 GB FC 15K drives using RAID 5 data protection. The application generates 2000 I/O per second with an I/O pattern that is 75% reads and 25% writes. What is the minimum number of drives recommended to support the application?

- B. 18
- C. 24
- D. 32

Correct Answer: C

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