



Symmetrix Solutions Design Exam for Technology Architects Exam

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### **QUESTION 1**

Refer to the exhibit.

Symmetrix ID: 000192613164 Optimizer and FAST Control Parameters: Data Movement Mode : User Approve Max Simultaneous Device Moves : 8 Max Device Moves Per Day : 200 Optimizer, FAST and FAST VP Control Parameters: Min Initial Workload Period(hrs) : 24 Workload Analysis Period(hrs): 128 FAST Control Parameters: Swap Not Visible Devices : Disabled Allow Only Swap : Disabled FAST VP Control Parameters: FAST VP Data Movement Mode : AUTO FAST VP Data Relocation Rate : 5 Thin Pool Reserved Capacity(%): 10 VP Allocation By FAST policy : N/A FAST VP Time to Compress : Never FAST VP Compression Rate : N/A

A customer has a Symmetrix VMAX storage array configured with FAST VP using three storage tiers. Policies are active for all storage groups on the array. The customer would like to increase the size of data movement requests. The current configuration of FAST is shown in the exhibit.

Which parameter should be changed?

- A. Data Relocation Rate
- B. Max Simultaneous Moves
- C. Max Moves per Day
- D. Data Movement Mode

Correct Answer: A

## **QUESTION 2**

A TimeFinder/Snap of production data must be recreated in a two hour cycle throughout the day. Which change tracker report will provide the best data for modeling a solution for the twenty- four hour period?

A. Delta report reset every two hours



- B. SUM report over two hours
- C. Delta report reset every twenty four hours
- D. SUM report over twenty four hours

Correct Answer: A

#### **QUESTION 3**

A customer plans to migrate existing AIX, HP-UX and IBM iSeries hosts to a new VMAX array. Performance data is needed to design the VMAX volumes configuration layout. What host performance data do you request from the customer?

- A. IOSTAT, SAR, WRKDSKSTS
- B. STP, Perfmon, SMF/CMF
- C. IOSTAT, STP, WRKDSKSTS
- D. Perfmon, SAR, SMF/CMF

Correct Answer: A

#### **QUESTION 4**

Refer to the Exhibit.

) ata Sources	Target Gro	ups							
Add Workloa	id 👻 Baselir	ne							
		M - 36 - 200 - 10	71 - X - I			110 100	DEXICI	DEX1.13 (80	DEX10 01 (10)
Workload	System	Identifier	Devices	Cap (TB)	Total 10/Sec	Hits (%)	BE IU/sec	BE* Writes (%)	BE* IO Size (kB)

The illustration shows the workload characteristics of a DMX which is due to be upgraded to a VMAX. Which conclusion can you draw?

A. Front-end IOs outnumber the back-end IOs, because some IOs are satisfied in cache

B. Front-end IOs outnumber the back-end IOs, because the devices involved are R2 targets

- C. Front-end and back-end IOs are unrelated to each other
- D. Front-end IOs outnumber the back-end IOs, because there were a lot of clone operations being performed

Correct Answer: A



# **QUESTION 5**

When using Timefinder/SNAP, what is true of Save devices?

- A. RAID6 is the preferred protection for Save devices.
- B. Save devices store the original track from the source device which is copied on first access.
- C. Each Save device is recommended to be equal to or less than the largest VDEV.
- D. RPQ is required to use RAID1 protection on Save devices.

Correct Answer: C

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