

Accurate study guides, High passing rate! IT-dumps provides update free of charge in one year!

http://www.it-dumps.com

Exam : E20-617

Title : DMX Migration

Version : DEMO

- 1. How is vault integrity verified?
- A. Customer data management software
- B. Run inlines manually once a day as a PM
- C. Checks are performed every 500 millisecond thru a script
- D. EMC ControlCenter does it automatically and informs the customer if the vault is ok

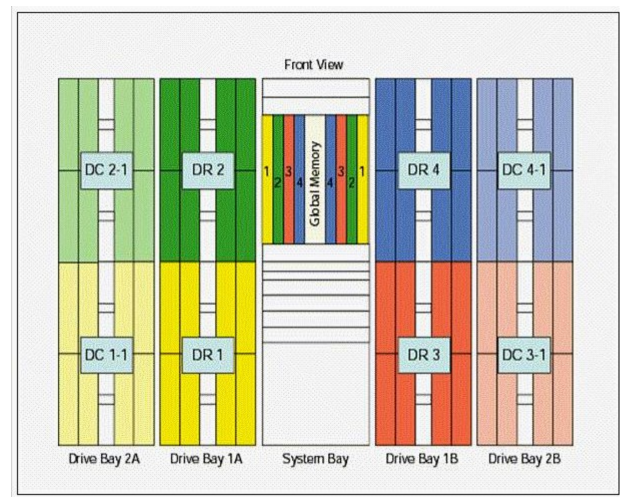
Answer: C

- 2. Where are volume flags for SRDF devices set?
- A. Disk Map
- B. Director Edit
- C. Volume Edit
- D. Volume Request

Answer: C

3. Click the Exhibit button.

Which directors are connected to DR-1?



- A. Directors 1 and 16
- B. Directors 2 and 15

- C. Directors 5 and 12
- D. Directors 6 and 11

Answer: A

- 4. Which bit is set on the Edit Directors page for FA link speed Auto Negotiate?
- A. ARB
- B. EAN
- C. VCM
- D. SC3

Answer: B

- 5. What is the maximum number of drives that can be configured on a DMX3 direct connect drive loop?
- A. 4
- B. 9
- C. 15
- D. 18

Answer: C

- 6. What changes during a block move in SymmWin 5670+?
- A. Attributes
- B. Addresses
- C. Symmetrix volume numbers
- D. Physical location on the disk

Answer: C

- 7. A DMX3 ships with 960 physical drives. How many drive bays are needed?
- A. 2
- B. 4
- C. 8
- D. 16

Answer: B

- 8. After adding bay 2, what needs to be done for the Symmetrix DMX3 to recognize the drives?
- A. Set LCC to reflect proper bay
- B. Upgrade LCC card to the new version
- C. Configure thru the impl init screen in symmwin
- D. Nothing; the LCC card will discover new drives automatically

Answer: A

9. Where are the larger size cache boards in the memory board slots of a DMX3 located?

- A. Larger size cards go on the left
- B. Larger sizes always go to the right
- C. Larger size cards go in the middle
- D. There is no restriction on where the boards are located

Answer: B

10. How many copies of global memory reside on the vault drives?

- A. 1
- B. 2
- C. 4
- D. 6

Answer: B