

Testpassport**Q&A**



H i g h e r Q u a l i t y

B e t t e r S e r v i c e !

We offer free update service for one year
[Http://www.testpassport.com](http://www.testpassport.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

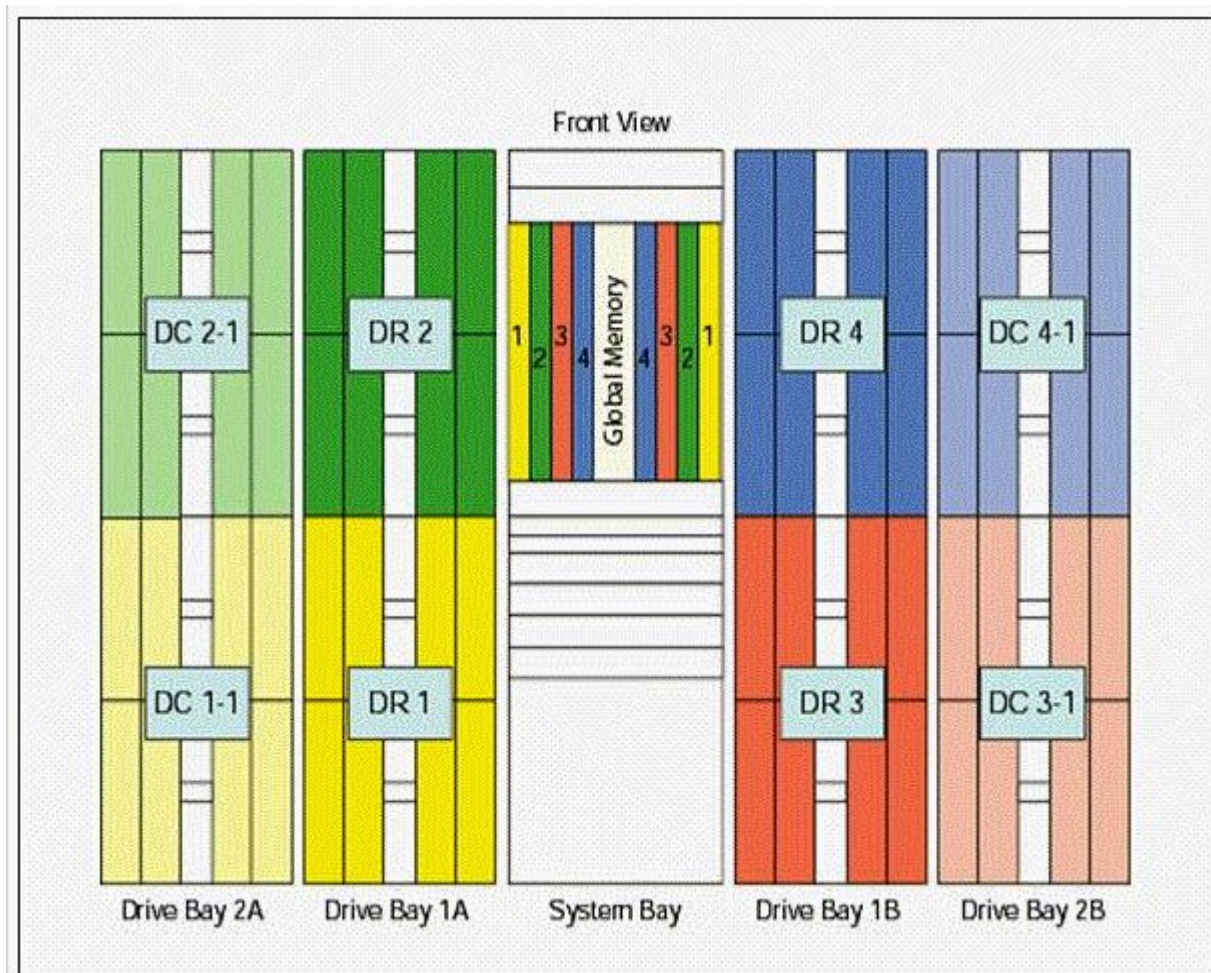
2. Where are volume flags for SRDF devices set?

- 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