**Exam** : **E22-315** 

Title : Disk Library and Backup to

Disk Technologies

Version : DEMO

1. What does N Port ID Virtualization (NPIV) functionality provide to a DL4200?

A.Disk library failover on a multilibrary configuration in a switched fabric environment

B.Disk library failover on a multilibrary configuration in an arbitrated loop environment

C.Engine failover on a multinode configuration in a switched fabric environment

D.Engine failover on a multinode configuration in an arbitrated loop environment

Answer: C

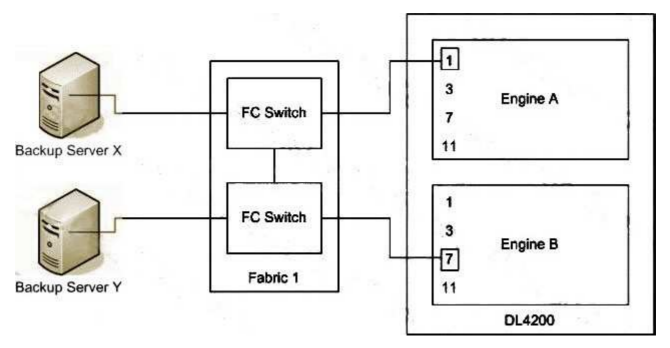
## 2. Click the Exhibit button.

A customer has a DL4200 connected to two switches in the same fabric, as shown in the exhibit. Windows Backup Server X is zoned to port 1 on Engine A and Windows Backup Server Y is zoned to port 7 on Engine B. Active Engine Failover has been configured and is active.

Both backup servers are performing backups at the same time to their respective engines. Engine A has a failure and all virtual services fail over to Engine B.

The backup administrator has verified that failover has occurred as expected but Backup X is unable to see its virtual resources through the surviving engine even after rescanning the SCSI bus.

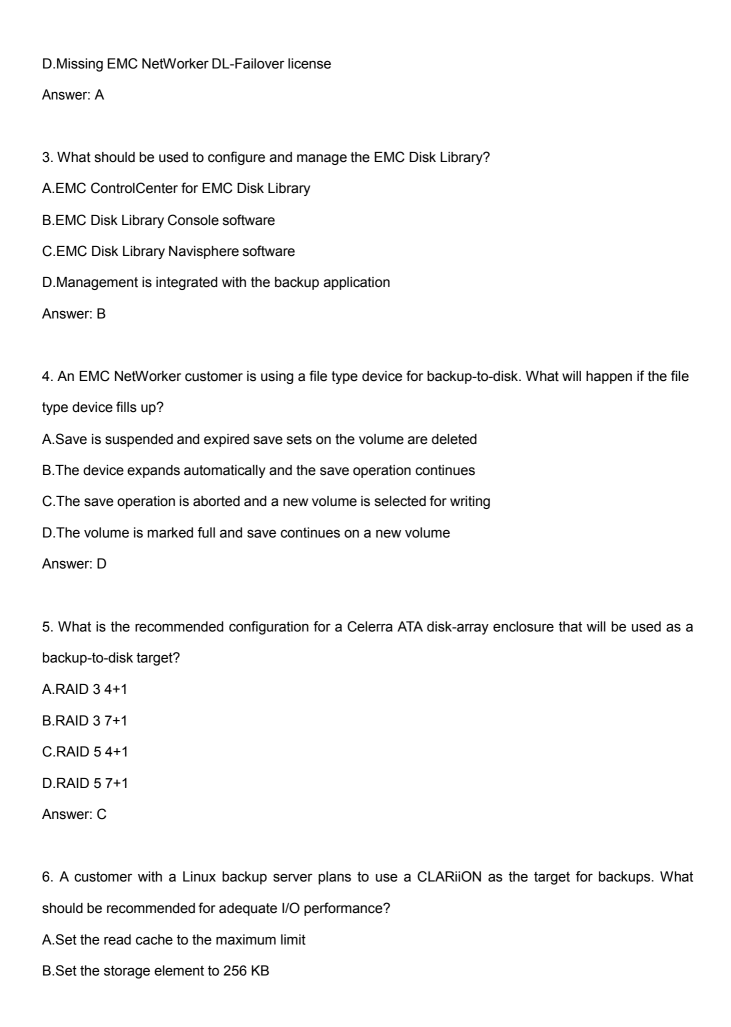
What is the problem?



A.Engine to switch cabling is incorrect

B.Engines are connected to different switches

C.Lack of PowerPath configuration on the backup servers



| C.Use a cache page size of 64 KB  |
|---|
| D.Use fdisk to correct disk misalignment  |
| Answer: D   |
|   |
| 7. Which type of connectivity is required from the backup host to the EMC Disk Library? |
| A.CIFS  |
| B.Fibre Channel   |
| C.Internet Protocol   |
| D.NFS   |
| Answer: B   |
|   |
| 8. Which type of connectivity is required from a backup host to the EMC Disk Library?   |
| A.Copper Network  |
| B.Ethernet NAS  |
| C.Fibre Channel   |
| D.IP NAS  |
| Answer: C   |
|   |
| 9. Where can an EMC Disk Library provide the best value to a customer?                  |
| A.Backup and restore speed, capacity, and reliability                                   |
| B.Portability, investment protection, and TCO/ROI                                       |
| C.Recovery speed, ease of use, and company reputation                                   |
| D.Reliability, ease of use, and portability   |
| Answer: A   |
|   |
| 10. Where can an EMC Disk Library provide the best value to a customer?                 |
| A.Backup and restore speed, capacity, and reliability                                   |
| B.Investment protection, space issues, and portability                                  |
| C.Portability, recovery speed, and ease of use  |
| D.TCO/ROI, company reputation, and investment protection                                |

Answer: A

11. A customer wants to implement a solution that would allow maximum availability for backups to

complete. Which EMC Disk Library feature will provide maximum availability for their backup solution?

A.Active Engine Failover

B.Backup Engine Failover

C.CLARiiON Engine Failover

D.Passive Engine Failover

Answer: A

12. A customer wants to implement one EMC Disk Library in the primary data center and one EMC Disk

Library in the remote data center. What is the recommended feature to use to provide backup application

catalog consistency between two data centers?

A.ACSLS

**B.Active Engine Failover** 

C.Consolidated Media Management

D.Remote copy

Answer: C

13. A customer wants to implement one EMC Disk Library at their primary data center and one EMC Disk

Library at their disaster recovery site with IBM Tivoli Storage Manager (TSM) as the backup application. A

small subset of the primary data needs to be transferred to a disaster recovery site where it will eventually

expire without TSM involvement.

What is a recommended feature to use with EMC Disk Library to transfer data to the disaster recovery

site?

A.Active Tape Migrator

**B.Compression** 

C.Remote Copy

D.Tape Capacity-on-Demand

Answer: C

| 14. What are the major components of an EMC Disk Library?  |
|--|
| A.EMC disk drives, EMC Disk Library solutions, and EMC Disk Library services                           |
| B.EMC Disk Library appliance, EMC Disk Library, CLARiiON, and EMC Disk Library server                  |
| C.EMC Disk Library, EMC Disk Library client, and EMC Disk Library Console                              |
| D.EMC Disk Library, EMC Tape Library, and EMC Disk Library server Answer:                              |
| C  |
|  |
| 15. How do the EMC Disk Library DL4x06 models provide improved data availability and resiliency?       |
| A.1 TB hard drives   |
| B.Active Engine Failover   |
| C.Compression  |
| D.RAID 6   |
| Answer: D  |
|  |
| 16. How do the EMC Disk Library DL4x06 models provide improved data availability and resiliency?       |
| A.1 TB hard drives   |
| B.Active Engine Failover   |
| C.Hardware compression   |
| D.RAID 6   |
| Answer: D  |
|  |
| 17. In order to increase effective usable capacity on an EMC Disk Library, which feature is available? |
| A.Active Engine Failover   |
| B.Auto Archive   |
| C.Consolidated Media Management  |
| D.Virtual Tape Library Compression   |
| Answer: D  |
|  |
| 18. Which EMC Disk Library feature allows export to physical tape media?                               |

| B.Direct Access  |
|--|
| C.Duplication  |
| D.Remote copy  |
| Answer: A  |
|  |
| 19. Which EMC Disk Library feature allows export to physical tape media? |
| A.Advanced Copy  |
| B.Auto Archive   |
| C.Remote copy  |
| D.Tape Migration   |
| Answer: B  |
|  |
| 20. Which EMC Disk Library models support ACSLS?                         |
| A.DL210, DL4100, DL4106  |
| B.DL4100, DL4106, DL6100   |
| C.DL4106, DL210, DL6100  |
| D.DL6100, DL210, DL4100  |
| Answer: B  |

A.Auto Archive

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