DUMPSDOSS.

LSI SVM5 Sales Consultant

LSI L50-503

Version Demo

Total Demo Questions: 10

Total Premium Questions: 120

Buy Premium PDF

https://dumpsboss.com

support@dumpsboss.com

dumpsboss.com



Topic Break Down

Topic	No. of Questions
Topic 1, Volume A	59
Topic 2, Volume B	61
Total	120



QUESTION NO: 1

How does thin provisioning support storage consolidation?

- A. by keeping the servers from running out of space
- B. by spreading the workload across controllers
- **C.** by moving the workload to the DPMs
- **D.** by sharing allocated but unused capacity across volumes sharing a pool

ANSWER: D

QUESTION NO: 2

Which three ways can the use of SVMs zero-window backup technology result in financial benefits for a customer? (Choose three.)

- A. SVM integrates with backup software as a Virtual Tape Library (VTL).
- **B.** SVM reduces the need for backup clients.
- **C.** SVM allows fast, no-data-movement rollback of applications.
- **D.** SVM writes directly to a tape library eliminating the need for backup software.
- **E.** SVM allows a closer recovery point than the previous night's tape.

ANSWER: B C E

QUESTION NO: 3

The hourly cost of organization-wide downtime can be calculated for each client using which method?

- **A.** (yearly revenue) divided by (number of business days in a year multiplied by the number of business hours in a day)
- **B.** (yearly revenue) divided by (number of employees multiplied by the number of business hours in a day)
- **C.** (yearly revenue) divided by (duration of outage multiplied by employee hourly wage)
- **D.** each industry has a fixed rate that is unique



ANSWER: A

QUESTION NO: 4

When moving existing LUNs into a pool, which feature would you use?

- A. SVM multiCopy
- B. SVM multiMirror
- C. SVM multiView
- D. SVM disk import

ANSWER: D

QUESTION NO: 5

Which three advanced features does the NetApp V-Series support? (Choose three.)

- A. MetroMirror
- B. FlexClone
- C. Thin Provisioning
- D. TrueCopy
- E. SnapShot

ANSWER: BCE

QUESTION NO: 6

Asset and portfolio management benefits directly from non-disruptive data migration. Which three examples describe those benefits? (Choose three.)

- **A.** Allows transparent data migration to time the removal of leased equipment to coincide with the lease expiration, saving the high cost of month-to-month rentals.
- **B.** Allows for mirroring data between arrays to improve the availability of those applications deployed to save money through reduced downtime.



 C. Allows for removal of assets to coincide with warranty expiration, saving the cost of maintenance, which may have been unbudgeted. DAllows full volume copies to be used non-disruptively to refresh the test bed for application test and development that improves the quality and time-to-market of new applications. E. Allows for repurposing an asset from one application to another, thereby extending the useful life of that asset. 				
ANSWER: A C E				
QUESTION NO: 7				
What is a limitation of EMC Invista?				
A. lacks consistency groups				
B. lacks host-based dynamic load balancing				
C. lacks enterprise switch connectivity				
D. lacks storage partition feature				
ANSWER: A				
QUESTION NO: 8				
What is used to guarantee the consistency of an application snapshot that spans me	ultiple volumes?			
A. Consistency Volumes				
B. Consistency Groups				
C. Consistency Snapshots				
D. Consistency Association				
ANSWER: B				
QUESTION NO: 9				
Which three actions will help mitigate budget cuts? (Choose three.)				



- A. Migrate data to less expensive tiers.
- B. Deploy rapid application recovery.
- **C.** Avoid Tier 1 storage where possible.
- **D.** Stripe every volume.
- E. Implement server and storage virtualization.

ANSWER: A C E

QUESTION NO: 10

A long time SVM customer just called requesting your advice about implementing VMware in their data center. Which three conditions will remain the same after their VMware installation? (Choose three.)

- **A.** SVM will now provision storage directly to the VMware ESX machine.
- **B.** Their virtual volume structure will remain the same.
- C. VMware takes the physical resources, pools them and then assign resources as needed to the applications, just like SVM.
- **D.** Their existing snapshot-based backup process will continue to work.
- E. SVM will still provision virtual volumes to servers.

ANSWER: B D E