DUMPSQARENA

LSI SVM5 Sales Consultant

LSI L50-503

Version Demo

Total Demo Questions: 10

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Topic Break Down

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



QUESTION NO: 1

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.
- D. _____Allows 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: 2

What is used to guarantee the consistency of an application snapshot that spans multiple volumes?

- A. Consistency Volumes
- B. Consistency Groups
- C. Consistency Snapshots
- D. Consistency Association

ANSWER: B

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)

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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 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: 6

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

A. MetroMirror

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- B. FlexClone
- C. Thin Provisioning
- **D.** TrueCopy
- E. SnapShot

ANSWER: B C E

QUESTION NO: 7

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: 8

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: 9



What	is a	limitation	Ωf	FMC.	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: 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