

QUESTIONS & ANSWERS

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Symantec

250-240

Administration of Storage Foundation 4.0 for UNIX

- A. Allocation Unit
- B. Relocation Unit
- C. Allocation Policy
- D. Relocation Policy

Answer: C

QUESTION: 119

Which condition is possible using Cross-Platform Data Sharing in Storage Foundation 4.0?

- A. CDS disks and sliced disks in the same sliced disk group
- B. sliced disks and CDS disks in the same CDS disk group
- C. an encapsulated CDS root disk
- D. a version 90 CDS data disk group

Answer: A

QUESTION: 120

Which must be created FIRST in the creation of a multivolume file system?

- A. an Allocation Policy
- B. a new file system
- C. a volume set
- D. a file set

Answer: C

QUESTION: 121

In the QoSS model, the data center and its service accounts typically set service-level agreements that define metrics. Which four metrics are used in the QoSS model? (Choose four.)

- A. System Administrator training
- B. survivability of data
- C. time to recovery
- D. time to capacity

- E. volumes split between disk groups
- F. application performance guarantees

Answer: B, C, D, F

QUESTION: 122

What is an application volume?

- A. a meaningful collection of template sets that define how storage is organized
- B. a volume used to manage two or more hardware paths directing I/O to a single drive
- C. a volume that is created in a storage pool
- D. an image of data at a selected instant

Answer: C

QUESTION: 123

Intelligent storage provisioning provides a method to _____.

- A. standardize how volumes are created, modified, and managed
- B. reduce the impact of volume synchronization on online performance
- C. disable I/O to a host disk controller
- D. discontinue the use of vxconfigd

Answer: A

QUESTION: 124

Which option to the vxsnap command retakes a space-optimized instant snapshot?

- A. restore
- B. reattach
- C. refresh
- D. reassociate

Answer: C

QUESTION: 125

You can use intelligent storage provisioning to _____.

- A. recover from an intermittent disk failure by moving data off of the disk and removing the disk from the system
- B. add an additional container in the disk group to hold all the disks to be used for off-host processing
- C. adjust the tuning parameters to optimize system performance
- D. start, stop, and report on Volume Manager I/O daemons

Answer: B

QUESTION: 126

What are two advantages of using a Logical Point-In-Time Copy (PITC)? (Choose two.)

- A. The PITC is initially a complete copy of the primary data.
- B. The PITC is available for use instantaneously.
- C. Potentially, less storage space is required.
- D. The storage space required is the same regardless of volume size.

Answer: B, C

QUESTION: 127

Which level in the device hierarchy does NOT have to provide support for Cross-Platform Data Sharing?

- A. VERITAS File System
- B. end-user applications
- C. operating system
- D. dynamic multipathing

Answer: D

QUESTION: 128

Which Point-In-Time copy solution provided by VERITAS Storage Foundation 4.0 requires an amount of free disk space equal to that of the original volume?

- A. full file system snapshot
- B. full-sized instant snapshot
- C. full buffer-optimized instant snapshot
- D. storage checkpoint

Answer: B

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