

510-022^{Q&As}

Sybase adaptive server Enterprise administrator professsional

Pass Sybase 510-022 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/510-022.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Sybase Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF GeekCert.com

https://www.geekcert.com/510-022.html 2024 Latest geekcert 510-022 PDF and VCE dumps Download

QUESTION 1
A DBA suspects a leaf-level index pointer does not point to the proper data pages. Which command can be used to verify this?
A. dbcc indexalloc
B. dbcc tablealloc
C. dbcc checkstorage
D. dbcc checktable
Correct Answer: D
QUESTION 2
Which of the following dbcc commands can be run with a fix option?
A. dbcc checkalloc.
B. dbcc checkcatalog
C. dbcc checkdb.
D. dbcc checkstorage.
E. dbcc checkverify.
Correct Answer: A
QUESTION 3
How many allocation pages are created in a 4 MB database (assuming 4K page size)?
A. 2
B. 4
C. 8
D. 16
Correct Answer: B

QUESTION 4

Select the techniques that can used to reduce spinlock contention on default data cache.(Choose 2)



https://www.geekcert.com/510-022.html

2024 Latest geekcert 510-022 PDF and VCE dumps Download

- A. Partitioning the cache.
- B. Increasing the number of engines.
- C. Creating a named cache for tempdb.
- D. Setting the relaxed LRU policy on default data cache.

Correct Answer: AC

QUESTION 5

A cache replacement policy of "relaxed" can reduce performance over "strict" by:

- A. Increasing the housekeeper free write disk i/o
- B. Increasing the amount of rows logged in the transaction log
- C. Increasing the total disk read i/o by aging out frequently used pages
- D. Increasing the wash area of the 2K buffer pool\\'s MRU-LRU page chain
- E. Decreasing the use of large i/o buffer pools

Correct Answer: C

510-022 PDF Dumps

510-022 Practice Test

510-022 Study Guide