

# 510-022<sup>Q&As</sup>

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.pass2lead.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



# 2024 Latest pass2lead 510-022 PDF and VCE dumps Download

#### **QUESTION 1**

If there are 8 duplicate key values refere	enced by a single DO	L index page. How	many times is	that key stored	on that
index page?					

- A. 1
- B. 2
- C. 4
- D. 7
- E. 8

Correct Answer: A

### **QUESTION 2**

Specifying a sample size for your statistics applies to:

- A. Create index
- B. sp\_flushstats
- C. Update statistics
- D. Update index statistics

Correct Answer: D

### **QUESTION 3**

The DBTABLE structure?(Choose 3)

- A. Is persistent across ASE reboots.
- B. Is stored in memory
- C. Is stored on disk in page 24 of every database.
- D. Is flushed to disk during checkpoints
- E. Contains the highest timestamp for a database.

Correct Answer: BCD

#### **QUESTION 4**



## https://www.pass2lead.com/510-022.html

2024 Latest pass2lead 510-022 PDF and VCE dumps Download

What ha	annens to	n the data a	nd timestamn	on a nage who	en a data change	is rolled back?
vvnat na	abbens แ	o ine dala a	na umestamb	on a bade whe	en a data chande	: is rolled back?

- A. Undo data and timestamp changes.
- B. Log CLR, undo data and timestamp chanes.
- C. Log CLR, undo data change and put a new timestamp on page.
- D. Log CLR, undo data change and keep previous timestamp.

Correct Answer: C

#### **QUESTION 5**

On an 8K page size server, what is the minimum size of a data cache with an 8K i/o buffer and a 64 i/o buffer pool?

- A. 4.5M
- B. 5M
- C. 8M
- D. 9M
- E. 36M

Correct Answer: C

510-022 PDF Dumps

510-022 VCE Dumps

510-022 Braindumps