



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

Sybase adaptive server Enterprise administrator professional

## Pass Sybase 510-022 Exam with 100% Guarantee

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

<https://www.pass4itsure.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





### QUESTION 1

Which of the following pages is NOT found on an allocation unit?

- A. Data
- B. Index
- C. OAM
- D. GAM
- E. Control
- F. None of the above

Correct Answer: E

---

### QUESTION 2

Which of the following statements about optimizer statistics are TRUE? (Choose 3)

- A. It is possible to build statistics on unindexed columns.
- B. It is possible to build statistics on text/image columns.
- C. Dropping a table drops statistics for the column(s) used.
- D. Dropping an index drops statistics for the column(s) used.
- E. By default, histogram statistics are built only for leading columns of indexes.

Correct Answer: ABD

---

### QUESTION 3

Which of the following can be used to drop a corrupt or suspect database ?

- A. reorg rebuild
- B. dbcc dbrepair
- C. drop database
- D. sp\_dbcc\_deletedb

Correct Answer: B

---

### QUESTION 4



A checkpoint command writes\_\_\_\_\_to disk

- A. Just log pages
- B. Only committed changes
- C. Committed and uncommitted changes
- D. Only pages that passed the wash marker

Correct Answer: C

---

#### QUESTION 5

Given the following data from syslogs,how many user transactions are present?

Xactid op

```
0xa9100000400 0 0xa9100000400 4 0xa9100000400 30 0xa9100000700 0 0xa9100000700 5 0xa9100000700 30  
0xa9100000b00 0 0xa9100000b00 9 0xa9100000b00 9 0xa9100000100 17 0xa9100000b00 30
```

- A. 1
- B. 2
- C. 3
- D. 4
- E. 5

Correct Answer: C

[510-022 VCE Dumps](#)

[510-022 Practice Test](#)

[510-022 Exam Questions](#)