

# 510-025<sup>Q&As</sup>

Adaptive Server Enterprise 15.0 Administrator Associate Exam

# Pass Sybase 510-025 Exam with 100% Guarantee

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

https://www.pass4itsure.com/510-025.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 utility programs are capable of reverse engineering table definitions? (Choose 2)

- A. bcp
- B. ddlgen
- C. optdiag
- D. srvbuild
- E. Sybase Central

Correct Answer: BE

#### **QUESTION 2**

How is a deadlock victim determined?

- A. By theusers permission settings
- B. By the largestspid number of the processes involved
- C. By the amount of elapsed time since the task was submitted
- D. By the amount of the CPU time spent on the task

Correct Answer: D

# **QUESTION 3**

Which of the following is FALSE?

- A. Groups are database-specifiC.
- B. A user can only be a member of one user-defined group.
- C. Groups cannot contain other groups.
- D. Groups must beenableD.

Correct Answer: D

## **QUESTION 4**

Which of the following are true about using the load database command?(Choose 3)

A. the database must be at least as large as the size of the database dump



- B. the database must have been created with the for load option
- C. the database must be exactly the same size as the database dump
- D. the database must not be in use
- E. the database need not exist because load database will create the database
- F. thedatabase must not be marked as suspect

Correct Answer: ADF

## **QUESTION 5**

Which of the following items are capable of having names that are over 30 characters in length? (Choose 3)

- A. constraint name
- B. user name
- C. table name
- D. cursor name
- E. default name
- Correct Answer: ACE

Latest 510-025 Dumps

510-025 PDF Dumps

510-025 Exam Questions