



問題集

http://www.ktest.jp 1年で無料進級することに提供する Exam : 98-364

Title : Microsoft Database

Fundamentals

Version: DEMO

- 1. The terms "bitmap," "b-tree," and "hash" refer to which type of database structure?
- A. view
- B. function
- C. index
- D. stored procedure
- E. trigger

 Answer: C
- 2. One reason to add an index is to:
- A. decrease storage space.
- B. increase database security.
- C. improve performance of select statements.
- D. improve performance of insert statements.

Answer: C

3. You have a table that contains the following data.

ProductID	ProductName	Color1	Color2	Color3	
4545	Shirt	Blue	Green	Purple	- 17

You break the table into the following two tables.

ProductID	ProductName	
4545	Shirt	

ProductID	Color
4545	Blue
4545	Green
4545	Purple

This process is referred to as:

- A. defragmentation.
- B. normalization.
- C. fragmentation.
- D. denormalization.

Answer: B

4. You have a table that contains the following data.

ProductID	ProductCategory	
32	books	
25	books	
67	movies	
89	movies	

Which database term is used to describe the relationship between ProductID and ProductCategory?

- A. cohort
- B. relationally dependent
- C. deterministic
- D. functionally dependent
- E. compositional

Answer: D

- 5. Which key uniquely identifies a row in a table?
- A. foreign
- B. primary
- C. local
- D. superkey

Answer: B