

98-364^{Q&As}

Database Fundamentals

Pass Microsoft 98-364 Exam with 100% Guarantee

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

https://www.geekcert.com/98-364.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
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/98-364.html

2024 Latest geekcert 98-364 PDF and VCE dumps Download

QUESTION 1

You need to retrieve data from two related database tables based on a column that exists in both tables. Which command should you use in a query?

- A. INTERSECT
- **B. UNION**
- C. JOIN
- D. TRUNCATE

Correct Answer: B

QUESTION 2

What is one difference between an update statement and a delete statement?

- A. An update statement can change only one row.
- B. A delete statement cannot use a where clause.
- C. An update statement does not remove rows from a table.
- D. A delete statement works only within a stored procedure.

Correct Answer: C

QUESTION 3

At 3:00 P.M. (1500 hours), you create a backup of your database. At 4:00 P.M. (1600 hours), you create a table named Customer and import data into the table. At 5:00 P.M. (1700 hours), your server fails. You run a script to apply only the

3:00 P.M. backup to your database.

What is the result of the script?

- A. The Customer table no longer exists.
- B. The Customer table is unaffected.
- C. The Customer table exists but has no data.
- D. The script fails.

Correct Answer: A

https://www.geekcert.com/98-364.html 2024 Latest geekcert 98-364 PDF and VCE dumps Download

QUESTION 4

On which database structure does an insert statement operate?
A. Role
B. Trigger
C. User
D. Stored procedure
E. Table
Correct Answer: E
QUESTION 5
QUESTION 5 You have a Customer table and an Order table. You join the Customer table with the Order table by using the CusromerID column.
You have a Customer table and an Order table. You join the Customer table with the Order table by using the
You have a Customer table and an Order table. You join the Customer table with the Order table by using the CusromerID column.
You have a Customer table and an Order table. You join the Customer table with the Order table by using the CusromerID column. The results include: All customers and their orders Customers who have no orders
You have a Customer table and an Order table. You join the Customer table with the Order table by using the CusromerID column. The results include: All customers and their orders Customers who have no orders Which type of join do these results represent?

98-364 VCE Dumps

D. Outer join

Correct Answer: D

98-364 Practice Test

98-364 Exam Questions