

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.leads4pass.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



QUESTION 1

You have the following SQL query

```
SELECT * FROM dbo.ProAthlete WHERE Salary > 500000
```

The query takes too much time to return data.

You need to improve the performance of the query.

Which item should you add to the Salary column?

- A. Non-null constraint
- B. Default constraint
- C. Index
- D. Foreign key

Correct Answer: D

QUESTION 2

You have a database table that contains the following columns:



You must insert the following record into the table:

StreetAddress	City	State	PostalCode
1234 Main Street	Dallas	TX	75201

Which two Structured Query Language (SQL) statements can you use? (Choose two.)

- A. `INSERT INTO AddressInfo ('1234 Main Street', 'Dallas', 'TX', '75201')`
`VALUES ([StreetAddress], [City], [State], [PostalCode])`
- B. `INSERT INTO AddressInfo ([StreetAddress], [City], [State], [PostalCode])`
`VALUES ('1234 Main Street', 'Dallas', 'TX', '75201')`
- C. `INSERT INTO AddressInfo VALUES ('1234 Main Street', 'Dallas', 'TX', '75201')`
- D. `UPDATE AddressInfo SET [StreetAddress]='1234 Main Street', [City]='Dallas',`
`[State]='TX', [PostalCode]='75201'`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: BC

QUESTION 3

You accept an IT internship at a local charity. The charity asks you to keep a record of its volunteers by using a database table named Volunteer.

When volunteers ask to be removed from mailing lists, the table must be updated.

You need to use a transaction to ensure that the database has data integrity and referential integrity.

Which statement should you use?

- A. `BEGIN TRANSACTION VolunteerDelete;`
`DELETE FROM Volunteer WHERE Id = 13;`
`COMMIT TRANSACTION VolunteerDelete;`
- B. `WHILE TRANSACTION VolunteerDelete;`
`DELETE FROM Volunteer WHERE Id = 13;`
`CATCH TRANSACTION VolunteerDelete;`
- C. `OPEN TRANSACTION VolunteerDelete;`
`DELETE FROM Volunteer WHERE Id = 13;`
`CLOSE TRANSACTION VolunteerDelete;`
- D. `UPDATE TRANSACTION VolunteerDelete;`
`DELETE FROM Volunteer WHERE Id = 13;`
`END TRANSACTION VolunteerDelete;`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 4

Which statement will result in the creation of an index?

A. `CREATE TABLE Employee
(EmployeeID INTEGER PRIMARY KEY)`

B. `CREATE TABLE Employee
(EmployeeID INTEGER DISTINCT)`

C. `CREATE TABLE Employee
(EmployeeID INTEGER NULL)`

D. `CREATE TABLE Employee
(EmployeeID INTEGER INDEX)`

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

QUESTION 5

You are writing an SQL statement to retrieve rows from a table.

Which data manipulation language (DML) command should you use?

A. READ

B. SELECT

C. OUTPUT

D. GET

Correct Answer: B

[98-364 PDF Dumps](#)

[98-364 Study Guide](#)

[98-364 Exam Questions](#)