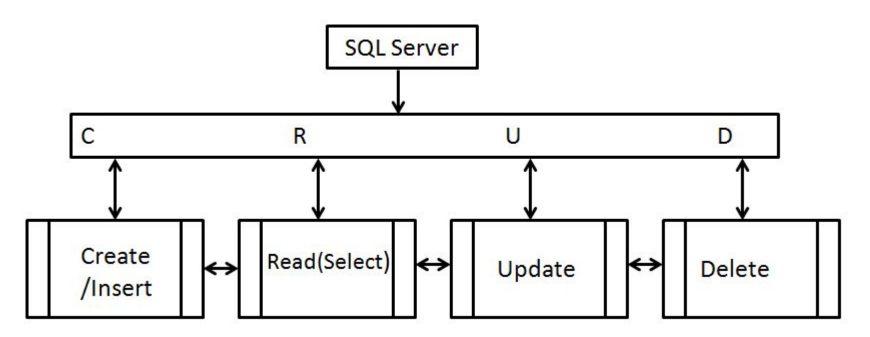
Module 2-4

INSERT, UPDATE, DELETE

SQL Operations: CRUD



https://www.sqlshack.com/crud-operations-in-sql-server/

Changing data

The row data for each table in a database can be changed or deleted. New rows of data can also be added. There are 3 types of statements we will cover today:

- INSERT: Adds a new row to the table.
- UPDATE: Changes the column value for an existing row or rows.
- DELETE: Permanently removes a row from the table.

INSERT statements

You can use the INSERT statement to insert 1 row into the database. The following pattern is used:

INSERT INTO [Name of Table] ([name of col 1], [name of col 2])

VALUES ([value for col 1], [value for col2]);

INSERT statements example

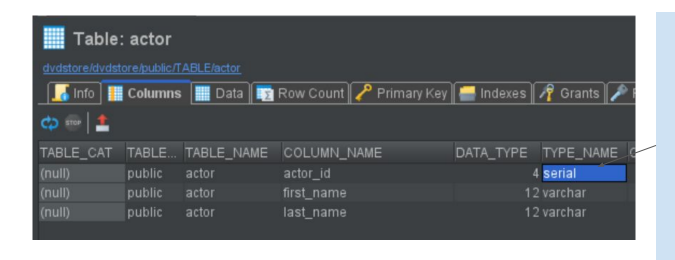
Consider the following example:

INSERT INTO actor (first_name, last_name) VALUES ('Shia','LeBouf');

In English, this translates to insert a new row in the table actor, on this new row the value for first_name is going to be "Shia" and the value for the last_name is going to be "LeBouf".

INSERT Statement Part II: What about the ID?

Note that in the previous example, we only specified two out of three columns and did not specify that a value be inserted for actor_id.



- actor_id is of a special data type called serial.
- A column marked as serial will automatically increase in value with each new row.
- Columns marked as serial should not be included in the INSERT.

UPDATE statements

An update statement changes the column values for **one or more existing rows**.

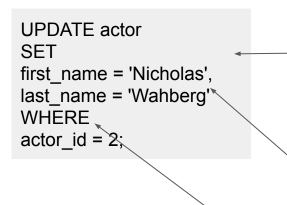
UPDATE [table name]

SET [col 1 name] = [col 1 value]

WHERE ...

UPDATE statements example

Consider the following example:



In here, we have changed the value for 2 columns (first_name and last_name) but only for the row with an actor_id of 2.

We can separate multiple columns that need updating with a comma.

The syntax for structuring the WHERE statement remains unchanged.

DELETE statements

A delete statement removes row or rows from the table. It follows this format:

DELETE FROM [table name]

WHERE ...

In the absence of a WHERE statement, every row in the database will be deleted!

DELETE statements example

Consider the following example.

DELETE FROM film_actor WHERE actor_id = 2;

Here, we are deleting every row that has an actor_id of 2.

Constraints

Constraints are rules imposed on the table, upon creation, that limits the ability to change the data.

- NOT NULL: A value must be specified
- PRIMARY KEY: Define that certain column/columns are part of the key
 - A primary key value cannot be NULL.
- FOREIGN KEY: Defines a foreign key based on a primary key from a different table
- CHECK: Only certain values can be inserted or updated

Transactions

A large number of SQL statements can be rolled into a single transaction.

The following syntax is observed:

BEGIN TRANSACTION;

// Lots of SQL statements.

COMMIT TRANSACTION;

Your INSERT or UPDATE SQL statements will only commit (permanently save in the database) if all the SQL statements in the transaction end successfully.

What Constitutes a Transaction: The ACID Test

