



MySQL UPDATE JOIN

Summary: in this tutorial, you will learn how to use the **MySQL UPDATE JOIN** statement to perform the cross-table update. We will show you step by step how to use `INNER JOIN` clause and `LEFT JOIN` clause with the `UPDATE` statement.

MySQL UPDATE JOIN syntax

You often use [joins](https://www.mysqltutorial.org/mysql-join/) to query rows from a table that have (in the case of `INNER JOIN` <https://www.mysqltutorial.org/mysql-inner-join.aspx>) or may not have (in the case of `LEFT JOIN` <https://www.mysqltutorial.org/mysql-left-join.aspx>) matching rows in another table. In MySQL, you can use the `JOIN` clauses in the `UPDATE` <https://www.mysqltutorial.org/mysql-update-data.aspx> statement to perform the cross-table update.

The syntax of the MySQL `UPDATE JOIN` is as follows:

```
UPDATE T1, T2,  
[INNER JOIN | LEFT JOIN] T1 ON T1.C1 = T2. C1  
SET T1.C2 = T2.C2,  
    T2.C3 = expr  
WHERE condition
```

Let's examine the MySQL `UPDATE JOIN` syntax in greater detail:

- First, specify the main table (`T1`) and the table that you want the main table to join to (`T2`) after the `UPDATE` clause. Notice that you must specify at least one table after the `UPDATE` clause. The data in the table that is not specified after the `UPDATE` clause will not be updated.
- Next, specify a kind of join you want to use i.e., either `INNER JOIN` or `LEFT JOIN` and a join predicate. The `JOIN` clause must appear right after the `UPDATE` clause.
- Then, assign new values to the columns in `T1` and/or `T2` tables that you want to update.
- After that, specify a condition in the `WHERE` <https://www.mysqltutorial.org/mysql-where/> clause to limit rows to rows for updating.

If you follow the [UPDATE](https://www.mysqltutorial.org/mysql-update-data.aspx) (<https://www.mysqltutorial.org/mysql-update-data.aspx>) statement tutorial, you will notice that there is another way to update data cross-table using the following syntax:

```
UPDATE T1, T2
SET T1.c2 = T2.c2,
    T2.c3 = expr
WHERE T1.c1 = T2.c1 AND condition
```

This `UPDATE` statement works the same as `UPDATE JOIN` with an implicit `INNER JOIN` clause. It means you can rewrite the above statement as follows:

```
UPDATE T1,T2
INNER JOIN T2 ON T1.C1 = T2.C1
SET T1.C2 = T2.C2,
    T2.C3 = expr
WHERE condition
```

Let's take a look at some examples of using the `UPDATE JOIN` statement to having a better understanding.

MySQL UPDATE JOIN examples

We are going to use a new sample database named `empdb` in for demonstration. This sample database consists of two tables:

- The `employees` table stores employee data with employee id, name, performance, and salary.
- The `merits` table stores employee performance and merit's percentage.

The following statements create and load data in the `empdb` sample database:

```
CREATE DATABASE IF NOT EXISTS empdb;

USE empdb;

-- create tables
CREATE TABLE merits (
```

```
performance INT(11) NOT NULL,  
percentage FLOAT NOT NULL,  
PRIMARY KEY (performance)  
);  
  
CREATE TABLE employees (  
    emp_id INT(11) NOT NULL AUTO_INCREMENT,  
    emp_name VARCHAR(255) NOT NULL,  
    performance INT(11) DEFAULT NULL,  
    salary FLOAT DEFAULT NULL,  
    PRIMARY KEY (emp_id),  
    CONSTRAINT fk_performance FOREIGN KEY (performance)  
        REFERENCES merits (performance)  
);  
  
-- insert data for merits table  
INSERT INTO merits(performance,percentage)  
VALUES(1,0),  
      (2,0.01),  
      (3,0.03),  
      (4,0.05),  
      (5,0.08);  
  
-- insert data for employees table  
INSERT INTO employees(emp_name,performance,salary)  
VALUES('Mary Doe', 1, 50000),  
      ('Cindy Smith', 3, 65000),  
      ('Sue Greenspan', 4, 75000),  
      ('Grace Dell', 5, 125000),  
      ('Nancy Johnson', 3, 85000),  
      ('John Doe', 2, 45000),  
      ('Lily Bush', 3, 55000);
```

MySQL UPDATE JOIN example with INNER JOIN clause

Suppose you want to adjust the salary of employees based on their performance.

The merit's percentages are stored in the `merits` table, therefore, you have to use the `UPDATE INNER JOIN` statement to adjust the salary of employees in the `employees` table based on the `percentage` stored in the `merits` table.

The link between the `employees` and `merit` tables is the `performance` field. See the following query:

```
UPDATE employees
  INNER JOIN
    merits ON employees.performance = merits.performance
SET
  salary = salary + salary * percentage;
```

How the query works.

We specify only the `employees` table after `UPDATE` clause because we want to update data in the `employees` table only.

For each row in the `employees` table, the query checks the value in the performance column against the value in the performance column in the `merits` table. If it finds a match, it gets the `percentage` in the `merits` table and updates the `salary` column in the `employees` table.

Because we omit the `WHERE` clause in the `UPDATE` statement, all the records in the `employees` table get updated.

MySQL UPDATE JOIN example with LEFT JOIN

Suppose the company hires two more employees:

```
INSERT INTO employees(emp_name,performance,salary)
VALUES('Jack William',NULL,43000),
      ('Ricky Bond',NULL,52000);
```

Because these employees are new hires so their performance data is not available or `NULL`.

To increase the salary for new hires, you cannot use the `UPDATE INNER JOIN` statement because their performance data is not available in the `merits` table. This is why the `UPDATE LEFT JOIN` comes to the rescue.

The `UPDATE LEFT JOIN` statement basically updates a row in a table when it does not have a corresponding row in another table.

For example, you can increase the salary for a new hire by 1.5% using the following statement:

```
UPDATE employees
  LEFT JOIN
    merits ON employees.performance = merits.performance
SET
  salary = salary + salary * 0.015
WHERE
  merits.percentage IS NULL;
```

In this tutorial, we have shown you how to use the MySQL `UPDATE JOIN` with the `INNER JOIN` and `LEFT JOIN` clauses to perform the cross-table update.