

MYSQL - CROSS JOIN Query

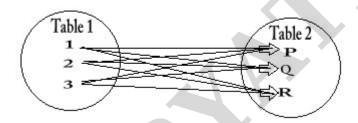
Topics: MYSQL

Written on February 26, 2021

MySQL CROSS JOIN is used to combine all possibilities of the two or more tables and returns the result that contains every row from all contributing tables. The CROSS JOIN clause returns the Cartesian product of rows from the joined tables. The CROSS JOIN is also known as CARTESIAN JOIN, which provides the Cartesian product of all associated tables. if each table has n and m rows respectively, the result set will have n x m rows.

MYSQL Syntax:

SELECT field_name1, field_name2,
FROM table1
CROSS JOIN table2
ON Join Condition;



MYSQL CROSS JOIN - Venn Diagram

MYSQL Query Example:

To fetch all records from both tables, execute the following query:

SELECT s.stud id,s.stud name,m.maths,m.science FROM tblstudent s CROSS JOIN tblmarks m

Cross Join Query

stud_id	stud_name	maths	science
1	manish patel	45	78
1	manish patel	65	76
1	manish patel	87	74
3	Raju modi	45	78

stud_id	stud_name	maths	science
3	Raju modi	65	76
3	Raju modi	87	74
4	jacky jain	45	78
4	jacky jain	65	76
4	jacky jain	87	74

Explain:

- 1. Tables tblstudent and tblmarks are joined by CROSS JOIN clause.
- 2. CROSS Join query returns all records which are matched in both table tblstudent and tblmarks.
- © Copyright **Aryatechno**. All Rights Reserved. Written tutorials and materials by <u>Aryatechno</u>