

MYSQL - INNER JOIN Query

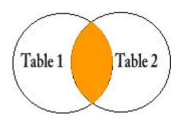
Topics: MYSQL

Written on February 24, 2021

INNER JOIN keyword is used to join two tables and selects records that have matching values in both tables.

MYSQL Syntax:

SELECT field_name1, field_name2,
FROM table1
INNER JOIN table2
ON table1.field name = table2.field name;



MYSQL INNER JOIN - Venn Diagram

MYSQL Query Example:

SELECT * FROM tblstudent INNER JOIN tblresult on tblstudent.stud id=tblresult.stud id;

- The INNER JOIN query selects all rows from both tables as long as there is a match between the columns.
- You can use INNER JOIN in the SELECT, UPDATE and DELETE statements to join the MySQL tables.

Shell command script:

mysql> use aryatechno; Database changed

mysql> SELECT stud_id, stud_name, marks_maths, marks_science FROM tblstudent INNER JOIN tblresult on tblstudent.stud id=tblresult.stud id;

stud_id	Name	N	1aths	Marks	Science	 e Marks
2	Manish Patel Jay Modi Hitesh Joshi	ĺ	55 78 94	 	65 69 97	

© Copyright **Aryatechno**. All Rights Reserved. Written tutorials and materials by <u>Aryatechno</u>

