

MySQL ALTER Table Query

Topics: MYSQL

Written on March 03, 2021

The ALTER TABLE query is used to add, delete, rename or modify any table field in an existing table. The ALTER TABLE query is also used to add and drop various constraints on an existing table.

The ALTER statement is always used with ADD, DROP, RENAME and MODIFY commands according to the needs.

ADD a column in the table using ALTER TABLE Query

MYSQL Syntax

ALTER TABLE table_name
ADD column_name datatype
[FIRST | AFTER column_name];

MYSQL Example:

ALTER TABLE tblstudent ADD area varchar(255) after stud address;

As per as above example, area column is added in table tblstudent. You can add multiple columns in table.

MODIFY column in the table using ALTER TABLE Query

MYSQL Syntax:

ALTER TABLE table_name
MODIFY COLUMN column name datatype;

MYSQL Example:

ALTER TABLE tblstudent MODIFY stud name VARCHAR(90);

As per as above example, size of stud_name has been changed form 70 to 90 using MODIFY clause in alter table query.

DROP column in table using ALTER TABLE Query

MYSQL Syntax:

ALTER TABLE table name

DROP COLUMN column name;

MYSQL Example:

ALTER TABLE tblstudent DROP COLUMN area

As per as above example, area field name has been deleted from table tblstudent.

RENAME column in table using ALTER TABLE Query

MYSQL Syntax:

ALTER TABLE table_name CHANGE old_column_name new_column_name DataType

MYSQL Example:

ALTER TABLE tblstudent CHANGE stud mobile stud phone VARCHAR(11)

As per as above example, stud_mobile column name has been changed to stud_phone in table tblstudent.

RENAME table using ALTER TABLE Query

MYSQL Syntax:

ALTER TABLE table name RENAME TO new table name

MYSQL Example:

ALTER TABLE tblstud RENAME TO tblstudent

As per as above example, table tblstud name has been changed to tblstudent.

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