

MySQL is a open-source, free and very popular relational database management system which is developed, distributed and supported by Oracle corporation.

• High productivity as it uses stored procedures, triggers, views to write a highly productive code.

INSERT INTO table_name (column1, column2, column3, ...) VALUES (value1, value2, value3, ...);

created 1 minute ago by henrique aparecido

Key Features: • Open-source relational database management systems. • Reliable, very fast and easy to use database server. • Works on client-server model. • Highly Secure and Scalable

• High Performance

Single-Line Comments:

Multi-Line comments:

/* Line1, Line2 */

DML Commands

Note: Column names are optional.

SELECT column1, column2, ...

INSERT INTO EMPLOYEE VALUES (0001, 'Ava', 'Sales');

SELECT * FROM EMPLOYEE where dept ='sales';

SET column1 = value1, column2 = value2, ...

DELETE FROM table_name where condition;

DELETE from EMPLOYEE where empId='0001';

UPDATE EMPLOYEE SET dept = 'Sales' WHERE empId='0001';

CREATE INDEX index_name on table_name(column_name);

CREATE TRIGGER trigger_name trigger_time trigger_event

SELECT * FROM TABLE1 INNER JOIN TABLE2 where condition;

SELECT * FROM TABLE1 LEFT JOIN TABLE2 ON condition;

SELECT * FROM TABLE1 RIGHT JOIN TABLE2 ON condition;

SELECT select_list from TABLE1 CROSS JOIN TABLE2;

Languages

Java

C++

Tcl

Groovy

Erlang

Assembly

Python2

Ruby

Racket

Basic

Bulma

Skeleton

BackboneJS

Vue (Beta)

Clojure

Kotlin

Octave

SQLite

Cassandra

CoffeeScript

Oracle Database

Rust

Bootstrap

CommonLisp

Python

NodeJS

JShell

Lua

D

F#

C#

Scala

OCaml

 HTML

JQuery

Milligram

React (Beta) Vue3 (Beta)

TypeScript

PostgreSQL

Oracle PL/SQL

© Copyright 2024 One Compiler Pvt. Ltd. | Privacy Policy | Terms & Conditions

Pascal

Swift

Text

EJS

Redis

Uikit

More

Orgs

API

Pricing

Cheatsheets

Get a handle on life with FlaiChat. Al-powered

language search.

summaries, tasks, and natural

SPONSORED

Tutorials

Tools

Stats

JavaScript

Haskell

Ada

Elixir

PHP

Perl

Fortran

Materialize

Foundation

Semantic UI

Angular (Beta)

PaperCSS

Bash

Cobol

Prolog

BrainFK

MySQL MongoDB

MariaDB

Microsoft SQL Server

Objective-C

Visual Basic (VB.NET)

OneCompiler.com

About

Users

Status

Pricing

GitHub

LinkedIn

Facebook

Instagram

Twitter

Contact

ON tbl_name FOR EACH ROW [trigger_order] trigger_body

CREATE UNIQUE INDEX index_name on table_name(column_name);

1. INSERT

Example

2. SELECT

Example

3. UPDATE

Example

4. DELETE

Example

Indexes

1. CREATE INDEX

2. DROP INDEX

1. Create a View

Creating a View:

2. How to call view

3. Altering a View

4. Deleting a View

1. Create a Trigger

DROP VIEW View_name;

trigger_time: { BEFORE | AFTER }

trigger_event: { INSERT | UPDATE | DELETE } trigger_order: { FOLLOWS | PRECEDES } */

DROP TRIGGER [IF EXISTS] trigger_name;

CREATE PROCEDURE sp_name(p1 datatype)

CREATE VIEW View_name AS

SELECT * FROM View_name;

ALTER View View name AS

Views

Query;

Query;

Triggers

/* where

2. Drop a Trigger

BEGIN

END;

Joins

1. INNER JOIN

2. LEFT JOIN

3. RIGHT JOIN

4. CROSS JOIN

CALL sp_name;

Stored Procedures

1. Create a Stored Procedure

/*Stored procedure code*/

2. How to call Stored procedure

3. How to delete stored procedure

DROP PROCEDURE sp_name;

• To Create Unique index:

DROP INDEX index_name ON table_name;

UPDATE table_name

WHERE condition;

FROM table_name [where condition];

--Line1;

• Supports large databases efficiently.

MySQL online editor

• Supports many operating systems like Linux*, CentOS*, Solaris*, Ubuntu*, Windows*, MacOS*, FreeBSD* and others. Syntax help **Commands**

1. CREATE CREATE TABLE table_name (column1 datatype, column2 datatype,);

Example CREATE TABLE EMPLOYEE (empld INTEGER PRIMARY KEY, name TEXT NOT NULL, dept TEXT NOT NULL

2. ALTER ALTER TABLE Table_name ADD column_name datatype;

Example

INSERT INTO EMPLOYEE VALUES (0001, 'Dave', 'Sales');

3. TRUNCATE

TRUNCATE table table_name; 4. DROP

DROP TABLE table_name;

5. RENAME

RENAME TABLE table_name1 to new_table_name1; 6. COMMENT