

**Tutorials ▼** 

**References ▼** 

Exercises **▼** 

Menu **▼** 

Log in

Pro

**Get Certified** 

**Free Website** 



### **Your Privacy, More Protected**

Message Privately with multiple built-in layers of prote WhatsApp. End-to-end Encryption, Online Presence, To

SPONSORED BY WHATSAPP

Le

# MySQL ALTER TABLE Statement

Previous

Next >

## MySQL ALTER TABLE Statement

The ALTER TABLE statement is used to add, delete, or modify columns in an existing table.

The ALTER TABLE statement is also used to add and drop various constraints on an existing table.

## **ALTER TABLE - ADD Column**





CSS JA

**JAVASCRIPT** 

SQL









```
ADVERTISEMENT
```

```
ALTER TABLE table_name
ADD column_name datatype;
```

The following SQL adds an "Email" column to the "Customers" table:

### Example

```
ALTER TABLE Customers

ADD Email varchar(255);
```

## ALTER TABLE - DROP COLUMN

To delete a column in a table, use the following syntax (notice that some database systems don't allow deleting a column):

```
ALTER TABLE table_name
DROP COLUMN column_name;
```

The following SQL deletes the "Email" column from the "Customers" table:



CSS JAVASCRIPT

SQL







**ADVERTISEMENT** 

**ALTER TABLE Customers** DROP COLUMN Email;

## **ALTER TABLE - MODIFY COLUMN**

To change the data type of a column in a table, use the following syntax:

ALTER TABLE table\_name MODIFY COLUMN column\_name datatype;

#### **ADVERTISEMENT**



**Your Privacy, More Protect** 

SPONSORED BY WHATSAPP



CSS

S JAVASCRIPT

SQL







## IVIYSUL ALIEK TABLE EXAMPLE ADVERTISEMENT

Look at the "Persons" table:

| ID | LastName  | FirstName | Address      | City      |
|----|-----------|-----------|--------------|-----------|
| 1  | Hansen    | Ola       | Timoteivn 10 | Sandnes   |
| 2  | Svendson  | Tove      | Borgvn 23    | Sandnes   |
| 3  | Pettersen | Kari      | Storgt 20    | Stavanger |

Now we want to add a column named "DateOfBirth" in the "Persons" table.

We use the following SQL statement:

## Example

ALTER TABLE Persons
ADD DateOfBirth date;

Notice that the new column, "DateOfBirth", is of type date and is going to hold a date. The data type specifies what type of data the column can hold. For a complete reference of all the data types available in MySQL, go to our complete <u>Data Types reference</u>.

The "Persons" table will now look like this:



## Change Data Type Example

Now we want to change the data type of the column named "DateOfBirth" in the "Persons" table.

We use the following SQL statement:

### Example

ALTER TABLE Persons
MODIFY COLUMN DateOfBirth year;

Notice that the "DateOfBirth" column is now of type year and is going to hold a year in a two- or four-digit format.

## DROP COLUMN Example

Next, we want to delete the column named "DateOfBirth" in the "Persons" table.





CSS JAVASCRIPT

SQL







### **ADVERTISEMENT** Example

**ALTER TABLE Persons** DROP COLUMN DateOfBirth;

The "Persons" table will now look like this:

| ID | LastName  | FirstName | Address      | City      |  |
|----|-----------|-----------|--------------|-----------|--|
| 1  | Hansen    | Ola       | Timoteivn 10 | Sandnes   |  |
| 2  | Svendson  | Tove      | Borgvn 23    | Sandnes   |  |
| 3  | Pettersen | Kari      | Storgt 20    | Stavanger |  |

## Test Yourself With Exercises

## Exercise:

Add a column of type DATE called Birthday.



**ADVERTISEMENT** 

CSS JAVASCRIPT

SQL







ADVERTISEMENT

NEW



CSS

**JAVASCRIPT** 









#### **ADVERTISEMENT**



**Explore now** 

### **COLOR PICKER**





**Get certified** by completing a course today!



CSS JAVASCRIPT

SQL







ADVERTISEMENT



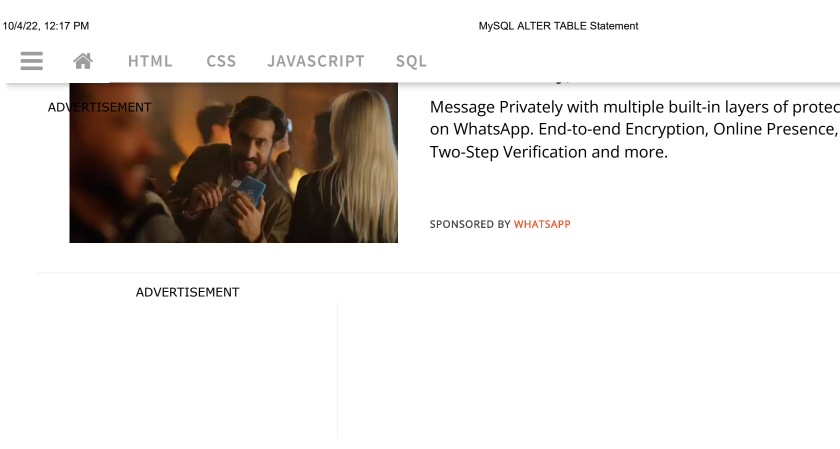
**Get started** 

### **CODE GAME**



Play Game

ADVERTISEMENT



Message Privately with multiple built-in layers of protection





Lear

SPONSORED BY WHATSAPP

**Report Error** 

**Spaces** 

Pro

**Buy Certificate** 

**Top Tutorials** 

**Top References** 

| $\equiv$ |  | HTML | CSS          | JAVASCRIPT                            | SQL  |   | • |  | Q |  |
|----------|--|------|--------------|---------------------------------------|--|---|---|--|---|--|
|          | Javaจะกษะ กินเบาสา   |      |              |                                       | Javaəciipt Keiereiice                              | e   |   |  |   |  |
| А        | ADVERTISEMENT How To Tutorial  |      |              | SQL Reference                         |  |   |   |  |   |  |
|          | ADVERTISEMENT  |      | SQL Tutorial |                                       |  | Python Reference  |   |  |   |  |
|          | Python Tutorial  |      |              | W3.CSS Reference                      |  |   |   |  |   |  |
|          | W3.CSS Tutorial Bootstrap Tutorial PHP Tutorial Java Tutorial C++ Tutorial jQuery Tutorial |      |              |                                       | Bootstrap Reference                                |   |   |  |   |  |
|          |  |      |              |                                       | PHP Reference                                      | PHP Reference   |   |  |   |  |
|          |  |      |              |                                       | HTML Colors<br>Java Reference<br>Angular Reference |   |   |  |   |  |
|          |  |      |              |                                       |  |   |   |  |   |  |
|          |  |      |              |                                       |  |   |   |  |   |  |
|          |  |      |              |                                       | jQuery Reference                                   | jQuery Reference  |   |  |   |  |
|          | Top Examples   |      |              | Get Certified                         |  |   |   |  |   |  |
|          | HTML Examples  |      |              | HTML Certificate                      |  |   |   |  |   |  |
|          | CSS Examples JavaScript Examples How To Examples   |      |              |                                       | CSS Certificate                                    | CSS Certificate JavaScript Certificate Front End Certificate SQL Certificate Python Certificate |   |  |   |  |
|          |  |      |              |                                       | JavaScript Certificate                             |   |   |  |   |  |
|          |  |      |              |                                       | Front End Certificate                              |   |   |  |   |  |
|          | SQL Examples Python Examples W3.CSS Examples Bootstrap Examples PHP Examples Java Examples |      |              | SQL Certificate                       |  |   |   |  |   |  |
|          |  |      |              | Python Certificate                    |  |   |   |  |   |  |
|          |  |      |              | PHP Certificate<br>jQuery Certificate |  |   |   |  |   |  |
|          |  |      |              |                                       |  |   |   |  |   |  |
|          |  |      |              | Java Certificate                      | Java Certificate                                   |   |   |  |   |  |
|          |  |      |              | C++ Certificate C# Certificate        |  |   |   |  |   |  |
|          | XML Examples<br>jQuery Examples  |      |              |                                       |  |   |   |  |   |  |
|          |  |      |              |                                       | XML Certificate                                    |   |   |  |   |  |
|          |  |      |              |                                       |  |   |   |  |   |  |

FORUM | ABOUT

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

Copyright 1999-2022 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.







CSS JAVASCRIPT

SQL







#### ADVERTISEMENT