MySQL View

A view is a database object that has no values. Its contents are based on the base table. It contains rows and columns similar to the real table. In MySQL, the View is a virtual table created by a query by joining one or more tables. It is operated similarly to the base table but does not contain any data of its own. The View and table have one main difference that the views are definitions built on top of other tables (or views). If any changes occur in the underlying table, the same changes reflected in the View also.

MySQL allows us to create a view in mainly two ways:

MySQL Command line client

MySQL Workbench

Let us discuss both in detail.

MySQL Command Line Client

We can create a new view by using the CREATE VIEW and SELECT statement. SELECT statements are used to take data from the source table to make a VIEW.

Syntax

Following is the syntax to create a view in MySQL:

CREATE [OR REPLACE] VIEW view\_name AS

SELECT columns

FROM tables

[WHERE conditions];

Parameters:

The view syntax contains the following parameters:

OR REPLACE: It is optional. It is used when a VIEW already exists. If you do not specify this clause and the VIEW already exists, the CREATE VIEW statement will return an error.

view\_name: It specifies the name of the VIEW that you want to create in MySQL.

WHERE conditions: It is also optional. It specifies the conditions that must be met for the records to be included in the VIEW.

Example

Let us understand it with the help of an example. Suppose our database has a table course, and we are going to create a view based on this table. Thus, the below example will create a VIEW name "trainer" that creates a virtual table made by taking data from the table courses.

CREATE VIEW trainer AS

SELECT course\_name, trainer

FROM courses;

Once the execution of the CREATE VIEW statement becomes successful, MySQL will create a view and stores it in the database.



To see the created VIEW

We can see the created view by using the following syntax:

SELECT \* FROM view\_name;

Let's see how it looks the created VIEW:

SELECT \* FROM trainer;



MySQL Update VIEW

In MYSQL, the ALTER VIEW statement is used to modify or update the already created VIEW without dropping it.

Syntax:

Following is the syntax used to update the existing view in MySQL:

ALTER VIEW view\_name AS

SELECT columns

FROM table

WHERE conditions;

Example:

The following example will alter the already created VIEW name "trainer" by adding a new column.

ALTER VIEW trainer AS

SELECT id, course\_name, trainer

FROM courses;

Once the execution of the ALTER VIEW statement becomes successful, MySQL will update a view and stores it in the database. We can see the altered view using the SELECT statement, as shown in the output:



MySQL Drop VIEW

We can drop the existing VIEW by using the DROP VIEW statement.

Syntax:

The following is the syntax used to delete the view:

DROP VIEW [IF EXISTS] view\_name;

Parameters:

view\_name: It specifies the name of the VIEW that we want to drop.

IF EXISTS: It is optional. If we do not specify this clause and the VIEW doesn't exist, the DROP VIEW statement will return an error.

Example:

Suppose we want to delete the view "trainer" that we have created above. Execute the below statement:

**DROP VIEW trainer;**

After successful execution, it is required to verify the view is available or not as below:



**MySQL Create View with JOIN Clause**

**Here, we will see the complex example of view creation that involves multiple tables and uses a join clause.**

**Suppose we have two sample table as shown below:**



Now execute the below statement that will create a view Trainer along with the join statement:

CREATE VIEW Trainer

AS SELECT c.course\_name, c.trainer, t.email

FROM courses c, contact t

WHERE c.id = t.id;

We can verify the view using the SELECT statement shown in the below image:

