

I create this table in my MySql database:

```
DROP TABLE IF EXISTS Test;
CREATE TABLE Test (
    id INT, val1
    INT NOT NULL,
    val2 INT NOT NULL,
    PRIMARY KEY(id)
);

insert into Test(id,val1, val2) values(1,3,7);
insert into Test(id,val1, val2) values(2,1468,6);
insert into Test(id,val1, val2) values(3,20,10);
insert into Test(id,val1, val2) values(4,20,10);
```

I create a MySQL table in WPDataTables that reads this table:

The screenshot shows the configuration interface for a MySQL table in WPDataTables. At the top left, there is an "SQL query" input field containing the following SQL code:

```
1 SELECT Test.`id` ,  
2      Test.`val1` ,  
3      Test.`val2`  
4 FROM Test
```

To the right of the SQL query, there is a "Enable server-side processing" checkbox, which is checked. Below the SQL query, there is an "Auto-refresh" section with a dropdown menu set to "-". A note below the dropdown says "Auto-refresh interval in seconds (zero or blank to disable)".

Below the configuration area, there is a "View Documentation" link.

The main content area is titled "Table preview and columns setup (MYSQL)". It shows a table with three columns: "id", "val1", and "val2". The table has four rows of data. The first row is highlighted in yellow. The table includes standard CRUD buttons at the top right: "Print", "Excel", "CSV", "Copy", "New entry", "Edit", and "Delete".

id	val1	val2
1		3
2		1.468
3		20
4		20

At the bottom of the table preview, there are three input fields labeled "id", "val1", and "val2".

I create a simple calculated column, but when I click Preview or Save it hangs up and doesn't return until I refresh the page. No column gets created:

Project Genetics 12 1 + New Howdy, user

Get Help
Lite vs Premium
Addons
Collapse menu

View Documentation

Table preview and columns

Add a Formula Column

Show 10 entries

id

id

Showing 1 to 4 of 4 entries

Formula Editor

Use this dialog to construct formulas and see a preview of the result. You can use columns (values for each cell will be inserted), or number values. Only numeric columns allowed (non-numeric will be parsed as 0). Basic math operations and brackets are supported. Example: `col1*((col2+2)-col3*sin(col4-3))`.

Formula

val1+val2

Columns to use

id
val1
val2

Math operators

+ - * /
() sin() cos() tan()
cot() sec() csc()

Preview Cancel Save

Standard view Excel Like

Column List

CSV Copy + New entry Edit Delete

Search: _____

7
6
10
10

