[SOLVED] SET in SQL query doesn\'t work

Posted by vladimir84 - 2016/09/09 13:51

SET @runtot:=0;

I have the following query that creates the two columns that I need for the chart. However, the addon shows only "No data available.". I believe it is because of the "SET" part of the query. Unfortunately, MySQL doesn't allow SET to be a part of a view, and I don't know how to use procedures.

The math operation is necessary to show the total number of people (q1.1 are those who left that month) Please tell me how to fix it.

SELECT CONCAT(q1.d,'-',LPAD(q1.m,2,0)) AS Periodo, (@runtot := @runtot + q1.c - q1.l) AS `N. dipendenti` FROM (SELECT YEAR(calendar.datefield) AS d, month(calendar.datefield) AS m, SUM(statistica_assunti_n.assunzioni) AS c, SUM(statistica licenziati n.licenziamenti) AS I FROM calendar INNER JOIN statistica_assunti_n ON calendar.datefield = statistica assunti n.data assunzioni INNER JOIN statistica licenziati n ON calendar.datefield = statistica_licenziati_n.data_licenziamenti WHERE YEAR(datefield) BETWEEN '2011' AND YEAR(NOW()) AND datefield _____

Re:SET in SQL query doesn\'t work

Hello,

A variable can be defined in "SELECT" SQL query like in this example.

Regards, ARI Soft

Re:SET in SQL query doesn\'t work Posted by vladimir84 - 2016/09/09 14:16

thank you, that's it!!! :) I've been looking at stackoverflow for hours and hours and couldn't find it.

Re:SET in SQL query doesn\'t work Posted by admin - 2016/09/09 14:22

You are welcome. Feel free to contact, together we can find an answer more faster :)

Regards, ARI Soft