## Subject: (BUG+FIX) SQL error with getData and complex SELECT statements Posted by janalwin on Wed, 24 May 2006 14:19:25 GMT

View Forum Message <> Reply to Message

I have a logdatabase and I needed to create a report grouped by date. So I put together the sql down below:

```
$inner_sql_select = "count(event) AS eventaantal, event, datumtijd, DATE_FORMAT(datumtijd, '%d-%m-%Y') AS datum, DATE_FORMAT(datumtijd, '%Y-%m-%d') AS datum_groupby"; $inner_sql_from = "log " .

'LEFT JOIN naamnummers ON log.naamnummers_id = naamnummers.naamnummers_id' .

$inner_sql_where = NULL;

$inner_sql_orderby="log.datumtijd DESC"; $inner_sql_groupby="datum_groupby, event";
```

This didn't work because when the getData function of mysql.dml.class.inc tries to establish the total number of rows it uses count(\*) and than the row 'datum\_groupby' which is used in 'groupby' doesn't exist.

I solved it by changing the way to get the total number of rows

I changed the code in this way. (Old code is commented out)

\$this->numrows=\$total[0];

// END adjustment JANALWIN

SQL\_CALC\_FOUND\_ROWS is introduced in mysql 4.0. It makes that FOUND\_ROWS() returns all records of the previous query without the LIMIT.

It's an efficient alternative for count(\*) and can be used in more circumstances than COUNT(\*).

It might be a good idea to adjust the getCount method/function instead od doing it in the getData method. But I'm a bit afraid it might break some other code.

PS Adjustment is done in the code of the sample app that was online before RADICORE was introduced. I looked at the source of RADICORE and it seems to be the same.

Jan Alwin de Jong Gronigen, The Netherlands