

---

Subject: Re: V 2.17.0 - dml.mysql.class.inc  
Posted by [AJM](#) on Sun, 06 Dec 2020 17:12:20 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

As the SQL\_CALC\_FOUND\_ROWS query modifier is being deprecated in MySQL 8 (refer to [https://dev.mysql.com/doc/refman/8.0/en/information-functions.html#function\\_found-rows](https://dev.mysql.com/doc/refman/8.0/en/information-functions.html#function_found-rows)) I have had to perform the count in a separate query. I do this by enclosing the query in the following  
SELECT count(\*) FROM (

... your query ...

) AS x

If your query starts with 'SELECT \*' and joins to one or more other tables, then any column name which appears in more than one table will be flagged as a duplicate. You can get around this by specifying 'SELECT <table>.\*' so that it ignores columns on any JOINed tables.

I am surprised that the call to selectAllColumns() within the \_sqlAssembleWhere() method of std.table.class.inc did not automatically replace '\*' with a full list of column names. This is followed by a call to removeDuplicateFromSelect() which is supposed to remove any duplicate column names and so avoid this issue.

---