Subject: getCount function throws error when sql statement starts with whitespace Posted by kong on Wed, 07 Sep 2016 16:00:52 GMT

View Forum Message <> Reply to Message

Use the getCount function as described here

http:// www.tonymarston.net/php-mysql/functions-and-variables.html#n otes.getcount Plug in a \$where string that starts out with some whitespace or tabs (because of certain formatting in sourcecode for example), followed with a SELECT statement, the result is an obscure error like this:

```
Quote:Fatal Error: Cannot extract token from: '*' (# 256)
```

This is caused by similar code across the different DML database classes, such as dml.mysqli.clacc.inc:

function getCount (\$dbname, \$tablename, \$where)

```
// get count of records that satisfy selection criteria in $where.
  {
    $this->errors = array();
    // connect to database
    $this->connect($dbname) or trigger_error($this, E_USER_ERROR);
    if (preg_match('/^(select )/ims', $where)) {
      // $where starts with 'SELECT' so use it as a complete query
       tis-squery = 
    } else {
      // does not start with 'SELECT' so it must be a 'where' clause
       if (empty($where)) {
       $this->query = "SELECT SQL CALC FOUND ROWS * FROM $tablename LIMIT 1";
      } else {
         $where = $this->adjustWhere($where);
         $this->query = "SELECT SQL CALC FOUND ROWS * FROM $tablename WHERE
$where LIMIT 1";
      } // if
    } // if
```

The preg_match right after the connect to database checks for \$where to start with select. When \$where starts out with some whitespace it will assume that it is a where clause rather than select, and result in parsing error down the road.

This is easily fixed by adding for example adding this \$where = trim(preg_replace("/^\s+/u", "", \$where)); to the function getCount in std.table.class.inc