Subject: Semicolon in Strings within SQL Multi Query String Posted by kong on Sun, 26 Oct 2014 19:10:03 GMT

View Forum Message <> Reply to Message

When calling function executeQuery(\$query), it passes \$query to the function multiQuery (\$dbname, \$tablename, \$query) in dml.mysqli.class.inc, which uses the semicolon as the deliminator to split up \$query into sub-queries for execution by MySQL.

However, this will result in incorrect sub-queries when sub-queries contain strings that themselves contain semicolon characters.

To solve this problem, we need to distinguish between semicolons that are part of strings and semicolons that delimit SQL sub-queries. Hence, would like to propose to make below changes in the source code of multiQuery function in dml.mysqli.class.inc.

```
Change from
       if (!is_array($query)) {
          // split string into an array of individual queries
          $array = explode(';', $query);
          $query = ";
          foreach ($array as $value) {
             if (!empty($value) AND substr($value, -1, 1) != ';') {
               $query[] = $value.';'; // replace guery terminator
            } // if
          } // foreach
       } // if
To
       if (!is array($query)) {
          // split string into an array of individual gueries
          $array = explode(';', $query);
          $query = ";
          $incomplete_query = ";
          foreach ($array as $value) {
          $incomplete_query .= TRIM($value);
          if (substr_count(str_replace("\",",$incomplete_query),""")%2) {
           // Odd number single quotes means semicolon was part of a string in one SQL
sub-query
           // Must add back the semicolon and loop to restore the remainder of SQL sub-query
           $incomplete query .= ';';
           } // if
           elseif (!empty($incomplete query)) {
                    $query[] = $incomplete_query.':';
           $incomplete query = ";
          } // elseif
          } // foreach
       } // if
```

Have not checked whether this problem existed for the other database engines.