

## Tooltron - Enhancement #1345

### MySQL Stored Procedures

05/08/2010 01:28 PM - Dan Shope

<b>Status:</b>	Assigned	<b>Start date:</b>	05/08/2010
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Brad Neuman	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	2.0		
<b>Description</b>			
Consider using stored procedures/routines for db queries			
Offloads some processing from client end, and could provide an easy way to update queries on tooltron since the db stored code would need updated and, tooltron would not need reprogrammed.			
Example;			
<pre>mysql&gt; CALL tools('81203081');</pre>			
which replaces			
<pre>mysql&gt; SELECT tools_6 FROM civicrm_value_robotclub_info_2 WHERE card_number_1 = 81203081</pre>			
For more information, see:			
<a href="http://dev.mysql.com/doc/refman/5.1/en/stored-routines.html">http://dev.mysql.com/doc/refman/5.1/en/stored-routines.html</a>			
<a href="http://www.databasejournal.com/features/mysql/article.php/3525581/MySQL-Stored-Procedures-Part-1.htm">http://www.databasejournal.com/features/mysql/article.php/3525581/MySQL-Stored-Procedures-Part-1.htm</a>			

#### History

#1 - 05/08/2010 01:28 PM - Dan Shope

- Assignee set to Brad Neuman
- Target version set to 2.0