

## Wt - Bug #9078

### MySql backend c'tor dbhost parameter is passed by value instead of reference.

09/20/2021 06:36 PM - Rathnadar K V

<b>Status:</b>	New	<b>Start date:</b>	09/20/2021
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
Namaskara,			
In the Wt::Dbo::backend::MySQL .. C'tor			
The dbhost parameter is currently getting passed by value.			
<pre>Wt::Dbo::backend::MySQL::MySQL ( const std::string &amp; db, const std::string &amp; dbuser = "root", const std::string &amp; dbpasswd = "", const std::string dbhost = "localhost", unsigned int dbport = 0, const std::string &amp; dbsocket = "/var/run/mysqld/mysqld.sock", int fractionalSecondsPart = -1 )</pre>			
Documentation page:			
<a href="https://www.webtoolkit.eu/wt/doc/reference/html/classWt_1_1Dbo_1_1backend_1_1MySQL.html#a63610e88d55ae94d600efccfb2f9408a">https://www.webtoolkit.eu/wt/doc/reference/html/classWt_1_1Dbo_1_1backend_1_1MySQL.html#a63610e88d55ae94d600efccfb2f9408a</a>			
It should be passed by reference as in:			
<pre>Wt::Dbo::backend::MySQL::MySQL ( const std::string &amp; db, const std::string &amp; dbuser = "root", const std::string &amp; dbpasswd = "", const std::string &amp; dbhost = "localhost", unsigned int dbport = 0, const std::string &amp; dbsocket = "/var/run/mysqld/mysqld.sock", int fractionalSecondsPart = -1 )</pre>			