U++ - Feature #515 Add CURRENT TIME/DATE to SqlExp

09/12/2013 08:20 PM - Miroslav Fidler

Status:	Approved	Start date:	09/12/2013
Priority:	Normal	Due date:	
Assignee:	Jan Dolinár	% Done:	100%
Category:	Sql	Estimated time:	0.00 hour
Target version:		Spent time:	0.00 hour
Description			

History

#1 - 09/23/2013 02:43 PM - Jan Dolinár

- File Sql.patch added
- Category set to Sql
- Status changed from New to Patch ready
- Assignee set to Miroslav Fidler
- % Done changed from 0 to 100

See attached patch please. I added: SqlVal SqlCurrentDate();

SqlVal SqlCurrentTime();

SqlVal SqlCurrentTimestamp();

Tested with MySql and SQLite. Should also work with Postgres, Oracle and MSSQL, according to their docs.

#2 - 10/06/2013 07:56 PM - Miroslav Fidler

- Status changed from Patch ready to Ready for QA
- Assignee changed from Miroslav Fidler to Jan Dolinár

After some thinking, I have used only single SqlCurrentTime that returns SQL timestamp. I guess this way it is more consistent with U++ Date/Time... however I can be easily persuaded the other way.

#3 - 10/08/2013 06:25 PM - Jan Dolinár

- Status changed from Ready for QA to Approved

Miroslav Fidler wrote:

After some thinking, I have used only single SqlCurrentTime that returns SQL timestamp. I guess this way it is more consistent with U++ Date/Time... however I can be easily persuaded the other way.

Ok, it makes sense.

Files

Sql.patch Sql.patch	1.18 KB	09/23/2013	Jan Dolinár
Sulbalcii	1.1010	09/23/2013	Jan Dulinai

04/26/2025 1/1