QGIS Application - Bug report #10102 Cannot add varchar2 and char attributes in Oracle layers

2014-04-22 06:59 AM - Médéric RIBREUX

Status:	Closed			
Priority:	Normal			
Assignee:	Jürgen Fischer			
Category:	Data Provider/Oracle			
Affected QGIS version:2.2.0		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru pits data:		Copied to github as #: 18570		
Description				

Description

Hello,

In QGis 2.2, it is impossible to add varchar2 or char attributes on an Oracle layer. When I try to do it, the query passed to the Oracle Spatial server lacks the width of the field.

For example, I've got those SQL queries when I try to add varchar2 or char layers:

ALTER TABLE "MMET"."TEST_QGIS_S" ADD "QGIS_ATTR" VARCHAR2

or

ALTER TABLE "MMET". "TEST_QGIS_S" ADD "QGIS_ATTR" CHAR

In the code, I think that the returned type variable is in uppercase characters (VARCHAR2 and CHAR) and the test is against lowercase strings.

I 've tried to do it on numbers fields (which also have a width attribute) and it works very well...

Associated revisions

Revision 9414717b - 2014-06-20 04:49 PM - Jürgen Fischer

oracle provider: reload fields after adding or deleting attributes (fixes #10102)

History

#1 - 2014-06-20 07:49 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"9414717b03dfff05e70a3d9cd64c53df57cb7d9e".