

QGIS Application - Bug report #12091

QGIS Server: valueRelation not correctly resolved in GetFeatureInfo response

2015-01-29 02:55 AM - Andreas Neumann

Status:	Closed	
Priority:	Severe/Regression	
Assignee:	Jürgen Fischer	
Category:	QGIS Server	
Affected QGIS version:	master	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution:
Crashes QGIS or corrupts data:		Copied to github as #: 20287
Description		
<p>It looks like in current QGIS master, QGIS server, does not correctly replace the numeric code of a value relation widget with the corresponding text. This used to work in an older version of QGIS server. Seems to be a regression.</p> <p>In the attached demo-project there is a value relation defined on layer "Langsamverkehrszonen", attribute "status_t30_begegnungszone". It is properly displayed in QGIS desktop, but QGIS server just delivers the numeric code. It should deliver the text from the value relation.</p>		

Associated revisions

Revision 1e9774fd - 2015-02-13 05:26 PM - Jürgen Fischer

- qgis server fixes:
- support edit types based on edit widgets (adds qgis_gui dependency; fixes #12091)
 - show null values (fixes #12114)
 - only quote non-numeric non-null values in feature info
 - fix crash on exit
 - remove obsolete parser method and debug output

History

#1 - 2015-01-29 06:32 AM - Giovanni Manghi

- Affected QGIS version changed from 2.6.0 to master
- Priority changed from High to Severe/Regression

#2 - 2015-02-13 01:59 AM - Jürgen Fischer

- Assignee changed from Marco Hugentobler to Jürgen Fischer

#3 - 2015-02-13 08:31 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"1e9774fdcf3fca2f9d1fa9165f874e7f450c34ff".

Files

getFeature_expression_qgis_server_problem.zip	337 KB	2015-01-29	Andreas Neumann
---	--------	------------	-----------------