

QGIS Application - Bug report #17941

All geogcs names imported from GDAL/PROJ are wrongly set to "Imported from GDAL"

2018-01-24 05:33 AM - Andrea Giudiceandrea

Status:	Closed	
Priority:	High	
Assignee:		
Category:	Projection Support	
Affected QGIS version:	2.18.16	Regression?: No
Operating System:	Windows 7 SP1 64 bit	Easy fix?: Yes
Pull Request or Patch applied:	Yes	Resolution: fixed/implemented
Crashes QGIS or corrupts data:	No	Copied to github as #: 25837
Description		
<p>QGIS 2.8.16 64 bit (but also in master) on Windows 7 SP1 64 bit</p> <p>During postinstall procedures, crssync.exe runs in order to synchronize CRS database with GDAL/PROJ definitions: while new projected coordinate systems names are properly imported in srs.db, new geographical coordinate systems names are all (338) set to "Imported from GDAL" also when they have a name.</p> <p>The bug is caused by a typo ("GEOCS" instead of "GEOGCS") in QgsCoordinateReferenceSystem::syncDb()</p> <pre>QString name(OSRIsGeographic(crs) ? OSRGetAttrValue(crs, "GEOCS", 0) : OSRGetAttrValue(crs, "PROJCS", 0)); if (name.isEmpty()) name = QObject::tr("Imported from GDAL");</pre>		

Associated revisions

Revision c91e33d3 - 2018-01-25 01:37 AM - Andrea Giudiceandrea

Fixes a typo in syncDb()

Fixes a typo in QgsCoordinateReferenceSystem::syncDb() that improperly set "Imported from GDAL" as name for all geographical coordinate systems imported from GDAL/PROJ definitions during postinstall CRS database synchron.

Fixes #17941

History

#1 - 2018-01-24 05:39 AM - Andrea Giudiceandrea

Pull request with commit that fixes the bug: <https://github.com/qgis/QGIS/pull/6153>

#2 - 2018-01-25 01:40 AM - Andrea Giudiceandrea

- % Done changed from 0 to 100
- Status changed from Open to Closed

Applied in changeset commit:qgis|c91e33d33271d4f45c20f54c3989464f8c28ef9d.

#3 - 2018-02-21 09:45 PM - Giovanni Manghi

- Resolution set to fixed/implemented