# 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		<b>Regression?:</b>	No
Operating System:	Windows 7 SP1 64 bit	Easy fix?:	Yes
Pull Request or Patch supplied:		Resolution:	fixed/implemented
Crashes QGIS or corruptesdata:		Copied to github as #	: 25837
Description		-	
During postintall procee	dures. crssvnc.exe runs in order to svnchroni	ze CRS database with GD	AL/PROJ definitions: while new projected
	dures, crssync.exe runs in order to synchroni mes are properly imported in srs.db, new geo they have a name.		
coordinate systems nar from GDAL" also when	mes are properly imported in srs.db, new geo	ographical coordinate syst	ems names are all (338) set to "Imported
coordinate systems nar from GDAL" also when The bug is caused by a	mes are properly imported in srs.db, new geo they have a name.	ographical coordinate syst	ems names are all (338) set to "Imported stem::syncDb()
coordinate systems nar from GDAL" also when The bug is caused by a	mes are properly imported in srs.db, new geo they have a name. a typo ("GEOCS" instead of "GEOGCS")in Q	ographical coordinate syst	ems names are all (338) set to "Imported stem::syncDb()
coordinate systems nar from GDAL" also when The bug is caused by a QString name( OSRIsO if ( name.isEmpty() )	mes are properly imported in srs.db, new geo they have a name. a typo ("GEOCS" instead of "GEOGCS")in Q	ographical coordinate syst	ems names are all (338) set to "Imported stem::syncDb()

#### 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 postintall CRS database synch.

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