

QGIS Application - Bug report #11683

QGIS 2.6 (Linux) missing option to add File-bases Geodatabase

2014-11-18 01:50 PM - Flo Ju

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:		
Affected QGIS version:	2.6.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:		Resolution: worksforme
Crashes QGIS or corrupts data:		Copied to github as #: 19927
Description		
In QGIS 2.6 (Ubuntu 14.10 64bit) the option to add a File-based geodatabase (add vector-data - directory - Esri FGDB) is missing, allthough it was available in 2.4		

History

#1 - 2014-11-18 01:55 PM - Giovanni Manghi

- Status changed from Open to Feedback

- Priority changed from High to Normal

you must use a version of gdal that was compiled against the esri file geodatabase api, and as far as I can remember (I'm a ubuntu user) this option was never available out of the box using the official (ubuntugis) repositories.

#2 - 2014-11-18 02:55 PM - Filipe Dias

I use Ubuntu 14.04 and that option is available in QGIS from ubuntu gis

#3 - 2014-11-18 11:14 PM - Flo Ju

- Assignee set to Filipe Dias

Do you use 2.6 in Ubuntu 14.04 ? If Yes, then there is GDAL with FGDB-Support in ubuntu-gis repo ?

UPDATE:

If you install it from <http://qgis.org/debian> the installation is without FGDB support. I removed everything (QGIS,...) and removed this repo - afterwards installed QGIS 2.6. again from the ubuntugis-repo (ppa:ubuntugis/ubuntugis-unstable). With this installation I have got support for OpenFGDB (but not the native proprietary ESRI FGDB). I have to evaluate if the OpenFGD-connector works for me.

#4 - 2014-11-18 11:29 PM - Jürgen Fischer

- Assignee deleted (Filipe Dias)

#5 - 2014-11-19 12:29 AM - Flo Ju

I tried to describe the "problem": [\[\[http://isticktoit.net/?p=928\]\]](http://isticktoit.net/?p=928)

#6 - 2014-11-19 07:18 AM - Filipe Dias

Try "Add layer"-> Database -> Type "ESRI Personal Geodatabase"

#7 - 2015-01-10 07:08 AM - Jürgen Fischer

- *Resolution set to workforme*
- *Status changed from Feedback to Closed*