QGIS Application - Bug report #7008

ggis crashes when "help" button is selected in options-->gdal-->edit create options (Windows only)

2013-01-18 06:45 AM - Etienne Tourigny

Status: Closed

Priority: Severe/Regression
Assignee: Etienne Tourigny
Category: Data Provider

Affected QGIS version:masterRegression?:NoOperating System:windowsEasy fix?:No

Pull Request or Patch supplied: Resolution:

Crashes QGIS or corruptesdata: Copied to github as #: 16108

Description

qgis crashes when "help" is selected in options-->gdal-->edit create options

it happens for every type of gdal driver options selected

Only Windows is affected, I am presuming this is related to the gdal provider loading in

QgsRasterFormatSaveOptionsWidget::helpOptions() and not a gui issue.

I don't have developping tools setup on windows for now, so it would be great if someone could try it and report at least the line where crash occurs.

bug was originally reported here: #6992

This was tested in latest ggis-dev osgeo4w release (1.9.0-165), with following details

QGIS version

1.9.0-Master

QGIS code revision

a928d51

Compiled against Qt

4.7.1

Running against Qt

4.7.1

Compiled against GDAL/OGR

1.9.2

Running against GDAL/OGR

1.9.2

GEOS Version

3.3.6

PostgreSQL Client Version

8.3.10

SpatiaLite Version

3.0.1

QWT Version

5.2.1

PROJ.4 Version

480

QScintilla2 Version

2.6.2

This copy of QGIS writes debugging output.

2025-04-27 1/2

Related issues:		
Related to QGIS Application - Bug report # 6992: gui issues with QgsRasterFor	Closed	2013-01-14
Associated revisions		
Revision 087e9293 - 2013-01-18 04:14 PM - Jürgen Fischer		
use CPLFree on memory allocated by GDAL (fixes #7008)		
History #1 - 2013-01-18 07:08 AM - Jürgen Fischer		
- Status changed from Open to Closed		
Fixed in changeset commit:"087e929320af9c6820cf459ed7bc48544c8a2998".		
#2 - 2013-01-18 07:57 AM - Etienne Tourigny		

Files

wow that was a stupid mistake on my part... many thanks

rastersaveoptions-crash.png 177 KB 2013-01-18 Etienne Tourigny

2025-04-27 2/2