# QGIS Application - Bug report #17304 User profiles/Open active profile folder broken on ...

2017-10-18 11:50 AM - Richard Duivenvoorde

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	GUI			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	invalid	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as	Copied to github as #: 25202	
Description				

See subject, while it has been working with me, now I do not get the 'File Explorer' opened anymore here on Debian Testing.

In my terminal it says:

This tool has been deprecated, use 'gio open' instead. See 'gio help open' for more info.

Not sure if this is Qt Related, or OS related:

QGIS version 2.99.0-Master QGIS code revision ab107d0e8c Compiled against Qt 5.9.1 Running against Qt 5.9.1 Compiled against GDAL/OGR 2.2.2 Running against GDAL/OGR 2.2.2 Compiled against GEOS 3.5.1-CAPI-1.9.1 Running against GEOS 3.5.1-CAPI-1.9.1 r4246 PostgreSQL Client Version 10.0 SpatiaLite Version 4.3.0a **QWT** Version 6.1.2 **PROJ.4 Version** 493 QScintilla2 Version 2.9.3 This copy of QGIS writes debugging output.

## History

# #1 - 2017-10-18 12:27 PM - Nyall Dawson

It must be an upstream/distro issue -we just call a standard qt method for opening folders. Does the open project folder button in project properties work for you?

#### #2 - 2017-10-18 01:07 PM - Richard Duivenvoorde

Nope, same message...

Same msg when I do it in the Python console:

QDesktopServices.openUrl(QUrl('/tmp'))

or

QDesktopServices.openUrl(QUrl('file:///tmp'))

Mmm, a true url is working:

QDesktopServices.openUrl(QUrl('http://qgis.org'))

Will google for Debian/Qt issues.

#### #3 - 2017-10-18 01:39 PM - Bas Couwenberg

According to the docs you should use:

QDesktopServices::openUrl(QUrl::fromLocalFile('/tmp'));

### #4 - 2017-10-18 02:30 PM - Richard Duivenvoorde

- Resolution set to invalid

- Status changed from Open to Closed

Ok, after a restart all is working again :-(

Apparently a hickup of the Qt/Desktop glue after an apt update.

Sorry for the fuzz

fyi: either use, both work:

QDesktopServices.openUrl(QUrl('file:///tmp'))

or

QDesktopServices.openUrl(QUrl.fromLocalFile('/tmp'))