

QGIS Application - Bug report #5096

Always use the same dialog for opening/saving files

2012-02-28 02:28 AM - Paolo Cavallini

Status: Closed	
Priority: Normal	
Assignee:	
Category: GUI	
Affected QGIS version: master	Regression?: No
Operating System:	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: fixed/implemented
Crashes QGIS or corrupts data: No	Copied to github as #: 14859
Description	
Some dialogs for opening or saving files is custom, some other is OS standard. Better replace them all with OS standard	
Related issues:	
Duplicates QGIS Application - Bug report # 3763: The "other" open/save file d...	Closed

History

#1 - 2012-02-28 02:58 AM - Jürgen Fischer

See #3763. What's still missing?

#2 - 2012-02-28 03:35 AM - Giuseppe Sucameli

I think he's talking about plugin's dialogs (I'm right?). GdalTools, SPIT (and maybe other core plugins) use a custom dialog to handle encoding. I agree that displaying different and ugly dialogs is bad, but is it better than have encoding combobox out of it?

Anyway, in GdalTools I can move the encoding combobox out of the file dialog (like Add Vector Layer dialog). The same could be done in SPIT moving the encoding to a new column (after the filename one).

I don't remember where the custom dialog with the "Cancel All" button is used so I cannot propose any valid alternative for it.

#3 - 2012-02-28 03:37 AM - Paolo Cavallini

- Status changed from Open to Closed
- Resolution set to duplicate

Duplicate of #3763

#4 - 2012-02-28 03:38 AM - Paolo Cavallini

- Resolution deleted (duplicate)
- Status changed from Closed to In Progress

#5 - 2012-05-27 03:11 PM - Alister Hood

I agree that displaying different and ugly dialogs is bad

On Windows perhaps a bigger issue is that the QT dialog "takes forever and a half (approximately) before it shows the files in the directory" (quote from #3763)

| *(and maybe other core plugins)*

Yes, ftools.

#6 - 2012-09-04 12:08 PM - Paolo Cavallini

- *Target version set to Version 2.0.0*

#7 - 2014-06-28 07:41 AM - Jürgen Fischer

- *Target version changed from Version 2.0.0 to Future Release - Lower Priority*

#8 - 2017-05-01 01:09 AM - Giovanni Manghi

- *Regression? set to No*

- *Easy fix? set to No*

#9 - 2018-02-23 07:02 PM - Paolo Cavallini

- *Resolution set to fixed/implemented*

- *Status changed from In Progress to Closed*

Seems solved now, in QGIS 3