

QGIS Application - Bug report #21592

QGIS crash when opening file browser from attachment field in attribute table

2019-03-15 10:36 AM - Oto Kalab

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	GUI	
Affected QGIS version:	3.4.5	Regression?: No
Operating System:	Ubuntu 18.04.2 LTS 64bit	Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: duplicate
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 29408
Description		
<p>Steps for reproducing:</p> <ul style="list-style-type: none">- in Layer Properties - Attributes form set a Widget type Attachment for some text field- open attribute table, toggle editing, click into the attachment field text value, hit the browse (...) button <p>QGIS crash immediately without visible error. Terminal output:</p> <pre>Warning: QPixmap::scaled: Pixmap is a null pixmap Warning: QPixmap::scaled: Pixmap is a null pixmap Warning: QPixmap::scaled: Pixmap is a null pixmap Gtk-Message: 10:09:39.159: GtkDialog mapped without a transient parent. This is discouraged. free(): invalid pointer Neúspěšně ukončen (SIGABRT) (core dumped [obraz paměti uložen])</pre> <p><i>Neúspěšně ukončen means Unsuccessfully terminated or Unsuccessfully ended</i></p> <p>When open attr. table in window by default and then hit button for dock table, the browser than works fine, but only for first time.</p> <p>When open attr. table in window by default the <i>Warning: QPixmap::scaled:</i> is appeared 2x and when is in docked by default 3x.</p> <p>Works normally with sudo</p> <pre>sudo qgis</pre> <p>Same behaviour (crash after hitting button) was also reported by customer with Windows (8 or 10?) 64bit.</p>		
Related issues:		
Duplicates QGIS Application - Bug report # 19118: Crash when clicking browse ...		Open 2018-06-05

History

#1 - 2019-03-15 10:40 AM - Giovanni Manghi

- Duplicates Bug report #19118: Crash when clicking browse button in attachment edit widget added

#2 - 2019-03-15 10:40 AM - Giovanni Manghi

- Resolution set to duplicate

- Status changed from Open to Closed

Files

