QGIS Application - Bug report #11194 QGIS 2.4 crashes when adding >1 column in a PostGIS table

2014-09-12 03:07 AM - Giovanni Manghi

Status:	Closed			
Priority:	Severe/Regression			
Assignee:				
Category:	Vectors			
Affected QGIS v	ersion:2.4.0	Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corruptesdata:		Copied to github as	Copied to github as #: 19505	
Description				
Should be a regre	ssion.			
Steps:				
- open a postgi	s table			
- toggle editing				
- open field cal	culator			
- create a new	field (tested "text" type) and use some e	expression (or just text) to fill it		
- repeat the abo	ove step, to add another field			
- try save, QGI	S will return a error (issue #1)			
- then discard e	edits -> crash (issue #2)			
Terminal message	9:			
giovanni@sibirica	.∼ > qgis			
Warning: loading	of qt translation failed [/usr/share/qt4/tra	anslations/qt_en_US]		
Warning: Bus::ope	en: Can not get ibus-daemon's address.			
IBusInputContext:	createInputContext: no connection to it	bus-daemon		
	icsScene::addItem: item has already be			
Fatal: ASSERT: "r	mChangedAttributeValues.isEmpty()" in	file /build/buildd/qgis-2.4.0/src/cd	ore/qgsvectorlayereditbuffer.cpp, line 530	
-	nal -1Could not attach to process. If you	-	et	
-	e setting of /proc/sys/kernel/yama/ptrac	- · ·		
-	user. For more details, see /etc/sysctl.d	/10-ptrace.conf		
ptrace: Operation	•			
No thread selecte	d			
No stack.				
gdb returned 0				
Aborted				

Associated revisions

Revision 35936084 - 2014-09-22 08:47 AM - Matthias Kuhn

Restore buttonbox visibility after attribute form reload

Followup febe37de

Fix #11229 Fix #11194

History

#1 - 2014-09-15 09:08 AM - Pedro Venâncio

Hi

Something similar is happening to me, with shapefiles. The steps to reproduce:

1. Load or create a shapefile;

2. Open the attributes table and add a new attribute with "New column - Provider field" or "Field calculator";

3. QGIS crashes:

Program received signal SIGSEGV, Segmentation fault. 0x03a2a2af in QDialogButtonBox::button(QDialogButtonBox::StandardButton) const () from /usr/lib/i386-linux-gnu/libQtGui.so.4 (gdb) continue Continuing. QGIS died on signal 11[Thread 0xae46bb40 (LWP 4661) exited] [Thread 0xa7766b40 (LWP 4670) exited] [Thread 0xa984eb40 (LWP 4668) exited] [Thread 0xa8effb40 (LWP 4669) exited] Could not attach to process. If your uid matches the uid of the target process, check the setting of /proc/sys/kernel/yama/ptrace_scope, or try again as the root user. For more details, see /etc/sysctl.d/10-ptrace.conf ptrace: Operação não permitida. No thread selected No stack. gdb returned 0 Program received signal SIGABRT, Aborted. 0x00132416 in __kernel_vsyscall () (gdb) continue

Continuing. [Thread 0xaf729b40 (LWP 4655) exited] [Thread 0xb4b78b40 (LWP 4648) exited] [Thread 0xb5479b40 (LWP 4647) exited]

Program terminated with signal SIGABRT, Aborted. The program no longer exists.

I'm with QGIS 2.5.0-Master (nightly build 2.5.0+git20140913+b44ef92~precise-ubuntugis1) on Xubuntu 12.04 32bits.

#2 - 2014-09-21 11:51 PM - Matthias Kuhn

- Status changed from Open to Closed

Fixed in changeset commit:"35936084ff9c6ff912611bab471a3ddf20aa906b".