# QGIS Application - Bug report #11269 can't access in Python to new features added to editBuffer

2014-09-25 05:59 AM - enrico ferreguti

Status: Closed Priority: Normal

Crashes QGIS or corrupts data:

Assignee:

Category: Python plugins

Affected QGIS version: 2.4.0 Regression: No
Operating System: Easy fix?: No
Pull Request or Patch supplied: Resolution: end of life

Description

Trying to access to new features added to edit buffer causes application crash (v2.0 v2.4 in xp).

You can replicate the bug select a layer, enter in edit mode, add a feature and then input in python console the following command:

Copied to github as #: 19568

iface.legendInterface().currentLayer().editBuffer().addedFeatures()

I expect to find a QgsFeatureMap, but the application crashes.

If you simply edit layer without adding features the same command correctly gives {} (a void dict)

#### History

## #1 - 2014-09-25 06:08 AM - Pirmin Kalberer

- Tracker changed from Support to Bug report
- Project changed from QGIS Redmine (QGIS bug tracker) to QGIS Application
- Affected QGIS version set to 2.4.0
- Crashes QGIS or corrupts data set to No

## #2 - 2014-09-25 12:23 PM - enrico ferreguti

In windows 7 the command goes well

## #3 - 2014-10-28 01:13 PM - Jürgen Fischer

- Category set to Python plugins

#### #4 - 2014-10-29 02:12 AM - Matthias Kuhn

On Fedora Linux 64bit/current master the command works as expected

# #5 - 2014-12-10 12:01 AM - enrico ferreguti

I can't understand.

2.6.1 Brighton remains affected to this issue. And Only on XP systems. In all other platform I tested (windows 7, ubuntu 14.04, mac os mavericks) everything goes well.

What can be so system relevant so deep in the code?

I am deploying an application for a local government XP based environment for tracking urban planning documents editing and I'm going crazy. Is there anyone that can figure what happens? Thanks a lot in advance related minidump attached....

2024-04-27 1/2

# #6 - 2017-05-01 01:08 AM - Giovanni Manghi

- Regression? set to No
- Easy fix? set to No

# #7 - 2019-03-09 03:12 PM - Giovanni Manghi

- Resolution set to end of life
- Status changed from Open to Closed

End of life notice: QGIS 2.18 LTR

Source:

http://blog.qgis.org/2019/03/09/end-of-life-notice-qgis-2-18-ltr/

2024-04-27 2/2