# QGIS Application - Bug report #11349 xmin/xmax broke on ggis master

2014-10-07 02:09 PM - Giovanni Manghi

Status: Closed

Priority: Severe/Regression

Assignee:

Category: Vectors

Affected QGIS version:master

Regression:

Pull Request or Patch shapplied: Resolution: fixed/implemented

Crashes QGIS or corrupts data: Copied to github as #: 19640

#### Description

**Operating System:** 

The field calculator xmin/xmax operators (and possible others, just tested this two) are broke on qgis master and in case of xmin(\$geometry) is causing a crash while xmax(\$geometry) does nothing.

Easy fix?:

No

No

They works ok on qgis 2.4

Tested on both Linux and Windows.

Warning: Object::connect: No such signal org::freedesktop::UPower::DeviceAdded(QDBusObjectPath)
Warning: Object::connect: No such signal org::freedesktop::UPower::DeviceRemoved(QDBusObjectPath)

Fatal: ASSERT failure in QVector<T>::operator[]: "index out of range", file /usr/include/qt4/QtCore/qvector.h, line 355

QGIS died on signal -1Could 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: Operation not permitted.

No thread selected

No stack. gdb returned 0 Aborted

## **Associated revisions**

Revision fbc5f060 - 2014-10-08 12:12 AM - Salvatore Larosa

Fixes #11349 - field calculator broke on qgis master

#### History

#### #1 - 2014-10-07 03:22 PM - Salvatore Larosa

- Status changed from Open to Closed

Fixed in changeset commit:"fbc5f060f64d338fa0f0928236a7c87cfc39cbf2".

2024-04-25

### #2 - 2014-10-08 12:13 AM - Giovanni Manghi

- Resolution set to fixed/implemented
- Status changed from Closed to In Progress

## #3 - 2014-10-15 10:12 AM - Jürgen Fischer

- Status changed from In Progress to Closed

2024-04-25