# QGIS Application - Bug report #13075 Opening field calculator eats up all CPU

2015-07-06 12:31 AM - Paolo Cavallini

Status:	Closed			
Priority:	Normal			
Assignee:				
Category:	Field calculator			
Affected QGIS version:2.10.0		Regression?:	No	
<b>Operating System:</b>	Debian	Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	not reproducable	
Crashes QGIS or corru <b>pits</b> data:		Copied to github as #: 21143		
Description		•		

Opening the field calc, either from the main toolbar or from the table view, takes almosta a minute here, even for samll layers, and CPU jumps close to 100%, thus making the whole system quite slow until one closes QGIS. It's a regression over 2.8

## History

#### #1 - 2015-07-06 01:05 AM - Jürgen Fischer

- Status changed from Open to Feedback

not reproducable on master - steps to not reproduce open airports.shp from qgis sample dataset and click on "open field calculator" in "attributes" toolbar.

#### #2 - 2015-07-06 01:15 AM - Paolo Cavallini

- File eq.zip added

It seems independent from the specific shp. Just tested on a clean --configpath, no plugins, with the supersimple attached shp.

## #3 - 2015-07-06 01:35 AM - Nathan Woodrow

Can't confirm here too. Nothing in the debug log?

### #4 - 2015-07-06 01:39 AM - Paolo Cavallini

Nothing. Anything else I can do to debug it?

#### #5 - 2015-07-06 02:35 AM - Giovanni Manghi

- Priority changed from High to Normal

not reproducable on 2.10 and master (both Linux and Windows). Lowering priority as it is likely a local issue.

#6 - 2015-07-07 10:26 AM - Paolo Cavallini

Tested on another machine, it works, so it must be a local issue. It is pretty dangerous however, so it would be good to debug it. I'm available for it, if someone can provide me what to look at.

## #7 - 2015-07-31 08:45 AM - Giovanni Manghi

- Resolution set to not reproducable
- Status changed from Feedback to Closed

Paolo Cavallini wrote:

so it must be a local issue.

reopen if replicable in any way also on systems other than yours.

Files

eq.zip

848 Bytes

2015-07-05

Paolo Cavallini