

# QGIS Application - Bug report #3048

## Seg-fault on Debian Squeeze invoking any of GdalTools

2010-09-24 04:06 AM - Giuseppe Sucameli

Status:	Closed	
Priority:	Low	
Assignee:	Giuseppe Sucameli	
Category:	GDAL Tools	
Affected QGIS version:		Regression?: No
Operating System:	Debian	Easy fix?: No
Pull Request or Patch supplied:		Resolution: worksforme
Crashes QGIS or corrupts data:		Copied to github as #: 13108

### Description

The seg-fault occurs when no raster is loaded and one tries to invoke any of the tools except "About [[GdalTools]]?".

I am running Linux Debian Squeeze.

The builds are from the gfossit repository.

Here is a list of the libraries and executables.

```
ii libqgis-dev      1.5.0~svn20100411+gfossit60-2 Quantum GIS - development files
ii libqgis1.5.0     1.5.0~svn20100411+gfossit60-2 Quantum GIS - shared libraries
ii python-qgis       1.5.0~svn20100411+gfossit60-2 Python bindings to Quantum GIS
ii python-qgis-common 1.5.0~svn20100411+gfossit60-2 Python bindings to Quantum GIS - architectur
ii qgis             1.5.0~svn20100411+gfossit60-2 Geographic Information System (GIS)
ii qgis-common      1.5.0~svn20100411+gfossit60-2 Quantum GIS - architecture-independent data
ii qgis-plugin-grass 1.5.0~svn20100411+gfossit60-2 GRASS plugin for Quantum GIS
ii qgis-plugin-grass-common 1.5.0~svn20100411+gfossit60-2 GRASS plugin for Quantum GIS - architecture-
```

### History

#1 - 2011-03-02 06:46 AM - Paolo Cavallini

Can anyone replicate this? I cannot (in slightly different settings, though).

#2 - 2011-04-09 02:09 AM - Paolo Cavallini

- Resolution set to worksforme
- Status changed from Open to Closed

I am closing it pending confirmation.