# QGIS Application - Bug report #13509 qt5: segfault on startup in qgsbrowserdockwidget.cpp's showEvent function

2015-10-04 09:01 PM - Mathieu Pellerin - nIRV

Status:	Closed			
Priority:	Normal			
Assignee:	Radim Blazek			
Category:	Browser			
Affected QGIS version:master		Regression?:	No	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:		
Crashes QGIS or corru <b>ptis</b> data:		Copied to github as #: 21553		
Description				

QGIS compiled using Qt5 libraries segfaults on startup due to a setResizeMode() call in the QgsBrowserDockWidget::showEvent function (qgsbrowserdockwidget.cpp line 561). If I comment out that line, QGIS successfully starts.

I only see one column in the browser panel, so I'm not entirely sure what the second setResizeMode() call (the problematic one) is for. It'd be nice to fix this as it's the only issue that prevents a functional QGIS-Qt5 build out of the box.

The segfault occurs on my ubuntu machine, which is running the upcoming Wily release. The qt5 version is 5.4.2.

## Associated revisions

Revision 890dce86 - 2015-10-05 09:33 AM - Radim Blazek

removed setResizeMode on non-existent browser column, fixes #13509

## History

#### #1 - 2015-10-05 12:34 AM - Radim Blazek

- Status changed from Open to Closed

Fixed in changeset commit:"890dce86aaf741c7460591d06016b0d66f39ccdc".

### #2 - 2015-10-05 12:39 AM - Radim Blazek

The second column really does not exist. I think that setting its resize mode was part of the trick to get horizontal scroll bar instead of ellipses. It it seems to work without that.