

## QGIS Application - Bug report #2108

### Using Print Composer on vectors rendered in symbology-ng mode crashes qgis.

2009-11-17 02:13 PM - cgsbob -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	Marco Hugentobler	
<b>Category:</b>		
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b> All		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>		<b>Resolution:</b> fixed
<b>Crashes QGIS or corrupts data:</b>		<b>Copied to github as #:</b> 12168
<b>Description</b>		
<p>Refreshing a map in Print Composer that has a vector layer rendered in symbology-ng mode causes qgis to abort with the following message:</p> <p>Warning: Qt has caught an exception thrown from an event handler. Throwing exceptions from an event handler is not supported in Qt. You must reimplement QApplication::notify() and catch all exceptions there.</p> <p>terminate called after throwing an instance of 'pal::PalException::LayerExists'</p> <p>Aborted</p> <p>I heard that currently Print Composer does not work with symbology-ng mode, so I suggest that users should be prevented from using Print Composer by showing a dialog that Print Composer is currently disabled in symbology-ng mode.</p>		

#### Associated revisions

##### Revision 675cf05d - 2009-11-18 07:46 PM - Martin Dobias

Improved labeling engine interface, now connected with QgsMapRenderer instead of individual layers.

Also fixes #2108.

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@12174> c8812cc2-4d05-0410-92ff-de0c093fc19c

##### Revision c1676d51 - 2009-11-18 07:46 PM - Martin Dobias

Improved labeling engine interface, now connected with QgsMapRenderer instead of individual layers.

Also fixes #2108.

git-svn-id: <http://svn.osgeo.org/qgis/trunk/qgis@12174> c8812cc2-4d05-0410-92ff-de0c093fc19c

#### History

##### #1 - 2009-11-17 02:20 PM - Giovanni Manghi

it happens also if you don't use the new symbology, but you use the new label engine: labels do not show in the composer and if you zoom or refresh the map, qgis crashes

Warning: QMetaObject::connectSlotsByName: No matching signal for

```
on_buttonBox_helpRequested()
terminate called after throwing an instance of
'pal::PalException::LayerExists'
Aborted
```

**#2 - 2009-11-18 10:46 AM - Martin Dobias**

- *Resolution set to fixed*
- *Status changed from Open to Closed*

Fixed in commit:c1676d51 (SVN r12175).