

QGIS Application - Bug report #57

segfault when opening a project with a map composed

2006-04-04 02:22 PM - werchowyna-epf-pl -

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	Redmine Admin	
<b>Category:</b>	Project Loading/Saving	
<b>Affected QGIS version:</b>		<b>Regression?:</b> No
<b>Operating System:</b>	Debian	<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> 10116
<b>Description</b>		
Opening any project which was saved after using Map composer there is a segfault.		
1. new project		
2. add layer		
3. use Map composer		
4. save project		
5. open this project		
6. segfault		
Last QGIS words are:		
Debug: key: <SelectionColorBluePart> value: 0		
Debug: key: <SelectionColorGreenPart> value: 255		
Debug: key: <SelectionColorRedPart> value: 255		
Debug: key: <CanvasColorBluePart> value: 255		
Debug: key: <CanvasColorGreenPart> value: 255		
Debug: key: <CanvasColorRedPart> value: 255		
Debug: key: <PositionPrecision> subkey: <PositionPrecision>		
Debug: name: [[PositionPrecision]]		
Debug: key: <DecimalPlaces> value: 2		
Debug: key: <Automatic> value: true		
Debug: qgsproject.cpp : 678 unable to find title element		
Debug: qgslabel.cpp:573 [[QgsLabel]]::readXML() got node labelattributes		
If there is a QPainterEngine error here, it is caused by an emit call just after line 215 in file qgsmaprenderer.cpp.		
layer name: Shadow_2004_region		
Vector layer type: ogr		
The selected layer is not GRASS.		
Debug: Unable to find canvas widget theOverviewCanvas		
Debug: Unable to find canvas widget theOverviewCanvas		
Debug: Canvas background color restored...		
key: composition_1		
Segmentation fault		

History

#1 - 2006-05-31 07:10 PM - takubo-saruga-tondara-net -

This problem was occured in my debian system.  
It may be encoding related problem.

While writing and reading composed setting,  
it may break setting if layer name have non-ascii  
charcters.

I made patch for this problem.  
It works fine with my env.

#2 - 2006-06-01 03:45 AM - Gavin Macaulay -

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

Applied patch (in SVN commit:c9eaae59 (SVN r5503)), which appears to resolve the problem.

#3 - 2009-08-22 12:46 AM - Anonymous

Milestone Version 0.8 deleted

Files

qgis-openproject-5500.diff	1.68 KB	2006-05-31	takubo-saruga-tondara-net -
----------------------------	---------	------------	-----------------------------