

QGIS Application - Bug report #3255

Access composer items in Python causes segfault

2010-11-25 02:42 AM - Nathan Woodrow

<b>Status:</b>	Closed	
<b>Priority:</b>	Low	
<b>Assignee:</b>	Borys Jurgiel	
<b>Category:</b>	Python plugins	
<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> 13315
<b>Description</b>		
<p>If you try and access composer items that were created using the tools in the composer window, eg new label, scale etc QGIS crashes with a seg fault.</p>		
<b>To reproduce:</b>		
<p>Open composer and create label, select label, open python window and type:</p>		
<pre>comp = qgis.utils.iface.activeComposers()[0].composition() label = comp.selectedComposerItems()[0] label.displayText() // or any other method</pre>		
<p>If the label is created using python then the above works as expected, otherwise QGIS gives a segfault.</p>		
<p>This happens if you try and access any type of composer item in python using the above method.</p>		

History

#1 - 2010-11-25 01:47 PM - Martin Dobias

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

Fixed in