

QGIS Application - Bug report #19336

QgsTask does not emit signals from finished()

2018-07-04 12:57 PM - Alexander Bruy

<b>Status:</b>	Closed	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Python bindings / sipify	
<b>Affected QGIS version:</b>	3.3(master)	<b>Regression?:</b> No
<b>Operating System:</b>		<b>Easy fix?:</b> No
<b>Pull Request or Patch supplied:</b>	No	<b>Resolution:</b>
<b>Crashes QGIS or corrupts data:</b>	No	<b>Copied to github as #:</b> 27164
<b>Description</b>		
<p>QgsTask documentation says that when task is added to the QgsTaskManager ownership also transfered to it. But seems this is true only for underlying C++ part which stays alive, Python part is destroyed when it will out of scope, e.g. when function ends. As result it is not possible to emit signals from finished().</p> <p>Test plugin attached. Install and activate this plugin, run task from the menu "Plugins → Test → Test". Task starts, but when it is finished there is no messages in the log about completion or failure.</p> <p>Is this bug or maybe my code is wrong?</p>		

History

#1 - 2018-07-04 12:57 PM - Alexander Bruy

Probably somehow related issue #19267

#2 - 2018-07-10 11:20 AM - Alexander Bruy

- Status changed from Open to Closed

Files

tasktest.zip	1.3 KB	2018-07-04	Alexander Bruy
--------------	--------	------------	----------------