

QGIS Application - Bug report #21408

Unable to retrieve list of QgsActionScope from PyQGIS

2019-02-27 03:32 PM - Thomas Gratier

Status:	Open	
Priority:	Normal	
Assignee:		
Category:	Python bindings / sipify	
Affected QGIS version:	3.6.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution:
Crashes QGIS or corrupts data:	No	Copied to github as #: 29225
Description		
<p>I open the Python console in QGIS 3.6 with revision code 5873452 (on Ubuntu 18.04 64 bits) from the official package and execute the following:</p> <pre>from qgis.core import QgsApplication # Return a QgsActionScopeRegistry actionScopeRegistry = QgsApplication.actionScopeRegistry() # Gets all registered action scopes actionScopeRegistry.actionScopes()</pre> <p>The last line code throws the following error:</p> <pre>TypeError: unhashable type: 'QgsActionScope'</pre> <p>The above exception was the direct cause of the following exception:</p> <p>Traceback (most recent call last): File "/usr/lib/python3.6/code.py", line 91, in runcode exec(code, self.locals) File "<input>", line 1, in <module> SystemError: <class 'qgis._core.QgsActionScope'> returned a result with an error set</p>		

History

- #1 - 2019-03-01 08:15 PM - Giovanni Manghi
- Category changed from PyQGIS Console to Python bindings / sipify