

## QGIS Application - Bug report #21034

### QgsAction "enabledOnlyWhenEditable" not available in Python

2019-01-19 03:42 PM - Benjamin Jakimow

<b>Status:</b>	Open	
<b>Priority:</b>	Normal	
<b>Assignee:</b>		
<b>Category:</b>	Python bindings / sipify	
<b>Affected QGIS version:</b>	3.4.3	<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> 28853

**Description**

**Problem**

The QgsAction keyword enabledOnlyWhenEditable is unavailable Python, although the keyword is documented in both, the C++ (<https://qgis.org/api/classQgsAction.html>) and Python documentation (<https://qgis.org/pyqgis/master/core/QgsAction.html>).

the C++ and Python documentation describe it

**Example**

```
from qgis.core import QgsAction
QgsAction(QgsAction.GenericPython, 'dummy', 'print("dummy")', 'dummy', True, notificationMessage='dummy')

# fails
QgsAction(QgsAction.GenericPython, 'dummy', 'print("dummy")', 'dummy', True, notificationMessage='dummy',
enabledOnlyWhenEditable=False)
```

**Systems**

Windows 10 Education, 64-Bit  
macOS 10.13.6

QGIS version 3.4.3-Madeira  
QGIS code revision 2f64a3c4e7

#### History

#1 - 2019-02-23 09:43 PM - Jürgen Fischer

- Easy fix? set to No
- Regression? set to No
- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to 3.4.3
- Category changed from Any to Python bindings / sipify
- Project changed from QGIS Redmine (QGIS bug tracker) to QGIS Application