QGIS Application - Bug report #20867 QGIS 3.4.2 - Extension disabled because it caused QGIS to crash

2018-12-21 06:35 PM - Fabien WI

Status:	Rejected		
Priority:	Normal		
Assignee:			
Category:	Python plugins		
Affected QGIS version	:3.4.2	Regression?:	Yes
Operating System:	Windows 8.1	Easy fix?:	No
Pull Request or Patch	sulopplied:	Resolution:	up/downstream
Crashes QGIS or corruptesdata:		Copied to github as #:	28686
Description			
Hello, I just freshly installed the new QGIS 3.4.2 but I encountered an error with the "go2streetview" plugin.			
When I activate this plugin I have a Window pop-up error which states:			
"This Windows version (6.3.9600) does not support the required Bluetooth API. Consider updating to a more recent Windows (10.0.10586 or above)"			
It seems that this issue is related to a pyQT5 version (see related issue here:https://github.com/winpython/winpython/issues/592)			
I opened an error on the bugtracker page of the plugin (<u>https://github.com/enricofer/go2streetview/issues/41</u>) but a developper stated that this issue should be fixed ultimately in QGIS or the pyQT dependency and recommended to open an issue here			
Thanks for your help			
PS: everything runs fine with this extension in QGIS 3.2.3			
History			

#1 - 2018-12-31 01:00 PM - Alexander Bruy

- Resolution set to up/downstream

- Status changed from Open to Rejected

Please file bugreport in the plugin bugtracker, as QGIS itself does not requires Bluetooth. Seems that in the plugin code there is a incorrect import.

#2 - 2019-03-09 09:59 PM - Jan Lippmann

I can confirm the issue with QGIS 3.4.5 on Windows Server 2012 R2: 6.3 Build 9600.

When i try to activate my own plugin...qgis crash/close without report. Only a Window Dialog "This Windows version (6.3.9600) does not support the required Bluetooth API. Consider updating to a more recent Windows (10.0.10586 or above)" do appear.

In my case was the problem:

from PyQt5.Qt import *

After delete this import line, everything works.

#3 - 2019-03-09 10:59 PM - Jan Lippmann

BTW: The subject of this issue is not optimal...