

QGIS Application - Bug report #18316

type object 'QgsMessageBar' has no attribute 'SUCCESS'

2018-03-02 05:28 PM - Fernando Garay

Status:	Closed	
Priority:	Normal	
Assignee:		
Category:	Actions	
Affected QGIS version:	3.0.0	Regression?: No
Operating System:		Easy fix?: No
Pull Request or Patch supplied:	No	Resolution: invalid
Crashes QGIS or corrupts data:	Yes	Copied to github as #: 26206
Description		
<p>Traceback (most recent call last):</p> <p>File "C:/Users/fernando.garay/AppData/Roaming/QGIS/QGIS3/profiles/default/python/plugins/autoSaver/autosave.py", line 366, in cronEvent</p> <p>self.saveCurrentProject()</p> <p>File "C:/Users/fernando.garay/AppData/Roaming/QGIS/QGIS3/profiles/default/python/plugins/autoSaver/autosave.py", line 396, in saveCurrentProject</p> <p>self.iface.messageBar().pushMessage("Autosave", u"project autosaved to: "+bakFileName, level=qgis.gui.QgsMessageBar.SUCCESS, duration=10 )</p> <p>AttributeError: type object 'QgsMessageBar' has no attribute 'SUCCESS'</p>		

History

#1 - 2018-03-02 09:45 PM - Nyal Dawson

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

This bug needs to be filed with the autosave plugin, not qgis.

#2 - 2018-03-11 06:21 PM - Jakub Kosik

It is related to qgis - today I found same with QgsMessageLog - something wrong with enums. If I use QgsMessageLog.INFO I got errors, replaced by integer "0" works.

#3 - 2018-03-11 09:14 PM - Nyal Dawson

That's because the api changed with version 3. QgsMessageLog.INFO no longer exists.