QGIS Application - Bug report #6550

Fix sip bindings to QgsVectorLayer signals featureAdded / featureDeleted

2012-10-21 12:40 AM - Rafael Varela

Status:	Closed		
Priority:	Normal		
Assignee:			
Category:			
Affected QGIS version:master		Regression?:	No
Operating System:		Easy fix?:	No
Pull Request or Patch sumplied:		Resolution:	
		Copied to github as #: 15754	
Description			
Trying to connect() a signal handler for featureAdded I get this error: @TypeError: connect() failed between 'featureAdded' and 'unislot'@			
w Type Error. Connect() falled between realther and unision w			
My code looks like this:			
vLayer.featureAdded.connect(self.onNodeFeatureAdded)			
@pyqtSlot(int)			
def onNodeFeatureAdded(featureId):			
return			
I guess that the sip bindings for featureAdded() and featureDeleted() should be changed the same way was done for geometryChanged() and attributeValueChanged() in commit commit:32978fb4e9a6b115bed3245a90c4c038ed3fb04c			
i.e:			
void featureAdded(QgsFeatureId fid);			
void featureDeleted(QgsFeatureId fid);			
instead of:			
void featureAdded(qint64 fid);			
void featureDeleted(qint64 fid);			
void todicios difficit tid),			

Associated revisions

Revision dbab4a24 - 2012-10-21 01:21 PM - Jürgen Fischer

update QgsVectorLayer bindings (fixes #6550)

2024-04-19 1/2

History

#1 - 2012-10-21 04:23 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit: "dbab4a2425350d22bb8a3c2f3fd06d8c284c1823".

2024-04-19 2/2