# QGIS Application - Bug report #17046 Modeler crash on master

2017-08-22 11:10 AM - Loïc BARTOLETTI

Status:	Closed			
Priority:	High			
Assignee:	Victor Olaya			
Category:	Processing/Modeller			
Affected QGIS version:master		Regression?:	Yes	
Operating System:		Easy fix?:	No	
Pull Request or Patch supplied:		Resolution:	duplicate	
Crashes QGIS or corrup/tessdata:		Copied to github as #: 24945		
Description	-			

Hello,

Modeler crash every time I want to create a new model.

Thanks.

Here the logs:

# **User Feedback**

# **Report Details**

Crash ID: 865a3c6ce0c75e1d06409254aabf1adcefe5a7c5

# Stack Trace

(\_core) OGREnvelope3D::OGREnvelope3D (unknown file):(unknown line) ( core) OGREnvelope3D::OGREnvelope3D (unknown file):(unknown line) (python36) PyCFunction FastCallDict (unknown file):(unknown line) (python36) PyObject\_GenericGetAttr (unknown file):(unknown line) (python36) PyEval EvalFrameDefault (unknown file):(unknown line) (python36) PyErr Occurred (unknown file):(unknown line) (python36) PyObject GenericGetAttr (unknown file):(unknown line) (python36) PyEval EvalFrameDefault (unknown file):(unknown line) (python36) PyErr Occurred (unknown file):(unknown line) (python36) PyObject GenericGetAttr (unknown file):(unknown line) (python36) PyEval EvalFrameDefault (unknown file):(unknown line) (python36) PyErr Occurred (unknown file):(unknown line) (python36) PyObject GenericGetAttr (unknown file):(unknown line) (python36) PyEval EvalFrameDefault (unknown file):(unknown line) (python36) PyFunction FastCallDict (unknown file):(unknown line) (python36) PyObject CallFunctionObjArgs (unknown file):(unknown line) (python36) PyObject Call (unknown file):(unknown line) (QtCore) PyInit QtCore (unknown file):(unknown line) (Qt5Core) QMetaObject::activate (unknown file):(unknown line) (Qt5Widgets) QAbstractItemView::doubleClicked (unknown file):(unknown line) (Qt5Widgets) QTreeView::mouseDoubleClickEvent (unknown file):(unknown line) (QtWidgets) PyInit QtWidgets (unknown file):(unknown line) (Qt5Widgets) QWidget::event (unknown file):(unknown line) (Qt5Widgets) QFrame::event (unknown file):(unknown line) (Qt5Widgets) QAbstractItemView::viewportEvent (unknown file):(unknown line) (QtWidgets) PyInit QtWidgets (unknown file):(unknown line) (Qt5Core) QCoreApplicationPrivate::sendThroughObjectEventFilters (unknown file):(unknown line) (Qt5Widgets) QApplicationPrivate::notify helper (unknown file):(unknown line) (Qt5Widgets) QApplication::notify (unknown file):(unknown line) (ggis core) QgsExpression::parserErrorString (unknown file):(unknown line) (Qt5Core) QCoreApplication::notifyInternal2 (unknown file):(unknown line) (Qt5Widgets) QApplicationPrivate::sendMouseEvent (unknown file):(unknown line) (Qt5Widgets) QSizePolicy::QSizePolicy (unknown file):(unknown line) (Qt5Widgets) QSizePolicy::QSizePolicy (unknown file):(unknown line) (Qt5Widgets) QApplicationPrivate::notify helper (unknown file):(unknown line) (Qt5Widgets) QApplication::notify (unknown file):(unknown line) (ggis core) QgsExpression::parserErrorString (unknown file):(unknown line) (Qt5Core) QCoreApplication::notifyInternal2 (unknown file):(unknown line) (Qt5Gui) QGuiApplicationPrivate::processMouseEvent (unknown file):(unknown line) (Qt5Gui) QWindowSystemInterface::sendWindowSystemEvents (unknown file):(unknown line) (Qt5Core) QEventDispatcherWin32::processEvents (unknown file):(unknown line) (USER32) TranslateMessageEx (unknown file):(unknown line) (USER32) TranslateMessage (unknown file):(unknown line) (Qt5Core) QEventDispatcherWin32::processEvents (unknown file):(unknown line) (qwindows) qt plugin query metadata (unknown file):(unknown line) (Qt5Core) QEventLoop::exec (unknown file):(unknown line) (Qt5Core) QCoreApplication::exec (unknown file):(unknown line) (qgis app) QgsFieldsProperties::on mInitCodeSourceComboBox currentIndexChanged (unknown file):(unknown line) (kernel32) BaseThreadInitThunk (unknown file):(unknown line) (ntdll) RtlUserThreadStart (unknown file):(unknown line)

## QGIS Info

QGIS Version: 2.99.0-Master QGIS code revision: commit:1cded85 Compiled against Qt: 5.7.1 Running against Qt: 5.7.1 Compiled against GDAL: 2.2.1 Running against GDAL: 2.2.1

## System Info

CPU Type: x86\_64 Kernel Type: winnt Kernel Version: 6.1.7601

### History

### #1 - 2017-08-22 11:11 AM - Giovanni Manghi

- Priority changed from Normal to High
- Regression? changed from No to Yes

# #2 - 2017-08-22 06:15 PM - Nyall Dawson

- Status changed from Open to Feedback

I can't reproduce... can you try with a clean qgis config folder?

### #3 - 2017-08-24 08:24 AM - Loïc BARTOLETTI

I have remove my .qgis3 (and also .qgis2 ... ) with the same issue.

Here the stages for reproduce it:

- Create a new model
- Add a vector layer
- Add an algorithm

- Fill parameters
- Click OK
- Crash

Thanks.

### #4 - 2017-08-24 04:00 PM - Loïc BARTOLETTI

OK, I have deleted my OSGEO4W folder and install a new one (QGIS code revision: commit:21b1c7c) with the same issue

#### #5 - 2017-08-24 05:49 PM - Nyall Dawson

Cannot reproduce following these steps.

# #6 - 2017-08-24 06:32 PM - Harrissou Santanna

I could reproduce it on my win10 machine, osgeo4w install

# #7 - 2017-08-24 07:42 PM - Giovanni Manghi

- Status changed from Feedback to Open

# Nyall Dawson wrote:

Cannot reproduce following these steps.

updated master on my Windows testing VM and I also get the crash.

## #8 - 2017-08-29 04:55 AM - Nyall Dawson

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

Duplicate of #17028