

QGIS Application - Bug report #21811

CrayFish plugin crash Qgis 3.4.6 Madeira

2019-04-09 04:02 PM - Lucas Menger

Status: Closed	
Priority: Normal	
Assignee:	
Category: Python plugins	
Affected QGIS version: 3.4.6	Regression?: No
Operating System: Windows 10	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: invalid
Crashes QGIS or corrupts data: Yes	Copied to github as #: 29626

Description

User Feedback

Load CrayFish plugin 3.0.0 and qgis crashed allways

Report Details

Crash ID: db477217810cb6bbafb5f9a2cc54f477c2f3d32a

Stack Trace

```
PyInit__conv :
PyInit__conv :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyImport_Import :
PyImport_Import :
PyMethodDef_RawFastCallDict :
PyException_SetTraceback :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyFunction_FastCallDict :
PyObject_CallMethodIdObjArgs :
PyObject_CallMethodIdObjArgs :
PyUnicode_FindChar :
PyImport_ImportModuleLevelObject :
PyDict_GetItemString :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyFunction_FastCallDict :
PyErr_NoMemory :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyImport_Import :
PyImport_Import :
PyMethodDef_RawFastCallDict :
PyException_SetTraceback :
```

PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyFunction_FastCallDict :
PyObject_CallMethodIdObjArgs :
PyObject_CallMethodIdObjArgs :
PyUnicode_FindChar :
PyImport_ImportModuleLevelObject :
PyDict_GetItemString :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyFunction_FastCallDict :
PyErr_NoMemory :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyImport_Import :
PyImport_Import :
PyMethodDef_RawFastCallDict :
PyException_SetTraceback :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyFunction_FastCallDict :
PyObject_CallMethodIdObjArgs :
PyObject_CallMethodIdObjArgs :
PyUnicode_FindChar :
PyImport_ImportModuleLevelObject :
PyDict_GetItemString :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyFunction_FastCallDict :
PyErr_NoMemory :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyImport_Import :
PyImport_Import :
PyMethodDef_RawFastCallDict :
PyException_SetTraceback :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyFunction_FastCallDict :

PyObject_CallMethodIdObjArgs :
PyObject_CallMethodIdObjArgs :
PyUnicode_FindChar :
PyImport_ImportModuleLevelObject :
PyDict_GetItemString :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyFunction_FastCallDict :
PyErr_NoMemory :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyImport_Import :
PyImport_Import :
PyMethodDef_RawFastCallDict :
PyException_SetTraceback :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyFunction_FastCallDict :
PyObject_CallMethodIdObjArgs :
PyObject_CallMethodIdObjArgs :
PyUnicode_FindChar :
PyImport_ImportModuleLevelObject :
PyDict_GetItemString :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyFunction_FastCallDict :
PyErr_NoMemory :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyImport_Import :
PyImport_Import :
PyMethodDef_RawFastCallDict :
PyException_SetTraceback :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyFunction_FastCallDict :
PyObject_CallMethodIdObjArgs :
PyObject_CallMethodIdObjArgs :
PyUnicode_FindChar :
PyImport_ImportModuleLevelObject :
PyDict_GetItemString :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyFunction_FastCallDict :
PyErr_NoMemory :

PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyEval_EvalCodeEx :
PyEval_EvalCode :
PyArena_Free :
PyRun_StringFlags :
instance :
instance :
QgisApp::rotatePointSymbols :
QgsPythonRunner::run :
QgsSettingsLocatorFilter::triggerResult :
QMetaObject::activate :
QAbstractButton::clicked :
QAbstractButton::click :
QAbstractButton::mousePressEvent :
QWidget::event :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QApplicationPrivate::sendMouseEvent :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
DispatchMessageW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QDialog::exec :
PyInIt_gui :
PyMethodDef_RawFastCallKeywords :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyMethodDef_RawFastCallKeywords :
PyEval_EvalFrameDefault :
PyEval_EvalCodeWithName :
PyEval_EvalCodeEx :
PyEval_EvalCode :
PyArena_Free :
PyRun_StringFlags :
instance :
instance :
QgisApp::rotatePointSymbols :
QgsPythonRunner::run :
QgisApp::showPluginManager :
QMetaObject::activate :
QAction::activate :
QMenu::actionGeometry :
QMenu::actionGeometry :
QMenu::mousePressEvent :
QWidget::event :
QMenu::event :

QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QApplicationPrivate::sendMouseEvent :
QSizePolicy::QSizePolicy :
QSizePolicy::QSizePolicy :
QApplicationPrivate::notify_helper :
QApplication::notify :
QgsApplication::notify :
QCoreApplication::notifyInternal2 :
QGuiApplicationPrivate::processMouseEvent :
QWindowSystemInterface::sendWindowSystemEvents :
QEventDispatcherWin32::processEvents :
DispatchMessageW :
DispatchMessageW :
QEventDispatcherWin32::processEvents :
qt_plugin_query_metadata :
QEventLoop::exec :
QCoreApplication::exec :
main :
BaseThreadInitThunk :
RtlUserThreadStart :

QGIS Info

QGIS Version: 3.4.6-Madeira
QGIS code revision: commit:cc0e375a9f
Compiled against Qt: 5.11.2
Running against Qt: 5.11.2
Compiled against GDAL: 2.4.1
Running against GDAL: 2.4.1

System Info

CPU Type: x86_64
Kernel Type: winnt
Kernel Version: 10.0.17763

History

#1 - 2019-04-09 05:14 PM - Giovanni Manghi

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

Is a 3rd party plugin, you must report the problem to the plugins Authors.