QGIS Application - Bug report #2623 Error startin ggis-dev

2010-04-03 09:45 AM - aperi2007 -

Status:ClosedPriority:LowAssignee:nobody -Category:Build/Install

Affected QGIS version:

Operating System: Debian

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 12683

Description

After update ggis to last version trunk was appeared this error starting ggis dev

Impossibile caricare [[PyQGIS]].

Il supporto Python verrà disabilitato.

In english

"was impossible to load [[PyQGIS]]. pyton support will be disabled"

I try to uninstall all and to reinstall again but the error is again.

Traceback (most recent call last):

File "", line 1, in

[[ImportError]]: dynamic module does not define init function (initcore)

Versione Python:

2.5.2 (r252:60911, Feb 21 2008, 13:11:45) [MSC v.1310 32 bit (Intel)]

Versione di QGIS:

1.5.0-Trunk 'Trunk', 13226

Percorso Python:

'C:\\\OSGeo4W\\\\bin\\\\python25.zip', 'C:\\\OSGeo4W\\\\apps\\\\Python25\\\\DLLs', 'C:\\\OSGeo4W\\\\apps\\\\Python25\\\\lb',

 $\label{lem:condition} $$ 'C: \NOSGeo4W \Napps \Napp$

 $\label{lem:condition} $$ C:\NOSGeo4W\\Lambda pps\NPython25\\Nib\Nsite-packages', C:\NOSGeo4W\\Lambda pps\NPython25\\Nib\Nsite-packages', C:\NOSGeo4W\Napps\NPython25\NIb\NSite-packages', C:\NOSGeo4W\Napps\NPython25\NIb\NSite-packages', C:\NOSGeo4W\Napps\NPython25\NPy$

'C:\\\OSGeo4W\\\\apps\\\\Python25\\\\lib\\\\site-packages\\\\win32\\\\lib',

'C:\\\OSGeo4W\\\\apps\\\\Python25\\\\lib\\\\site-packages\\\\Pythonwin',

'C:\\\OSGeo4W\\\\apps\\\\Python25\\\\lib\\\\site-packages\\\\wx-2.8-msw-unicode']

History

#1 - 2010-04-03 09:48 AM - Giovanni Manghi

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

2024-04-19 1/3

it has already been fixed today, you'll see the effects with the next qgis-dev update with osgeo4w (tomorrow).

Reopen if after updating with the new dev release the problem shows again.

#2 - 2010-04-23 11:12 AM - Luca Casagrande

- Resolution deleted (fixed)
- Status changed from Closed to Feedback

The same error happen with latest trunk (13354) on Ubuntu Lucid

this is the error:

Impossibile caricare [[PyQGIS]].

Il supporto Python verrà disabilitato.

Traceback (most recent call last):

File "", line 1, in

[[ImportError]]: dynamic module does not define init function (initcore)

Versione Python:

2.6.5 (commit:0f397015 (SVN r266):79063, Apr 16 2010, 14:15:55)

[GCC 4.4.3]

Versione di QGIS:

1.5.0-Trunk 'Trunk', 13354

Percorso Python:

[/usr/local/share/qgis/python', '/home/luca/.qgis/python', '/home/luca/.qgis/python/plugins', '/usr/local/share/qgis/python/plugins',

'/usr/lib/python2.6', '/usr/lib/python2.6/lib-dynload', '/usr/lib/python2.6/lib-old', '/usr/lib/python2.6/lib-dynload',

'/usr/lib/python 2.6/dist-packages', '/usr/lib/python 2.6/dist-packages/PIL', '/usr/lib/python 2.6/dist-packages/gst-0.10', '/usr/lib/python 2.6/dist-packages

'/usr/lib/pymodules/python2.6', '/usr/lib/python2.6/dist-packages/gtk-2.0', '/usr/lib/pymodules/python2.6/gtk-2.0',

'/usr/lib/python2.6/dist-packages/wx-2.8-gtk2-unicode', '/usr/local/lib/python2.6/dist-packages']

#3 - 2010-04-24 01:56 AM - Paolo Cavallini

Sounds a stupid comment, but have you installed python-qgis_1.5.0_amd64.deb python-qgis-common_1.5.0_all.deb and dependencies (in particular python-sip4)?

#4 - 2010-04-24 10:31 AM - Luca Casagrande

Trying to build 1.4.0 from source, I have found the error:

SIP is required in version 4.7 or later!

The version shipped with Lucid and installed in my system is the 4.10.1.

Can this be related to the sip detection as in this link:

2024-04-19 2/3

Bye

Luca

#5 - 2010-04-24 10:53 AM - Luca Casagrande

- Resolution set to fixed
- Status changed from Feedback to Closed

I opened a specific ticket here:

https://trac.osgeo.org/qgis/ticket/2678

2024-04-19 3/3