

QGIS Application - Bug report #8084

FindSIP.py

2013-06-16 11:54 AM - Joaquim Luis

Status: Closed	
Priority: Normal	
Assignee:	
Category: Build/Install	
Affected QGIS version: master	Regression?: No
Operating System: Windows 7	Easy fix?: No
Pull Request or Patch supplied: No	Resolution: invalid
Crashes QGIS or corrupts data: No	Copied to github as #: 16922

Description

Fails to find sip. For example, running some commands from the FindSIP.py file

```
>>> import sys
>>> import sipconfig
>>> sipcfg = sipconfig.Configuration()
>>> print("sip_version:%06.0x" % sipcfg.sip_version)
sip_version:040e02
>>> print("sip_version_num:%d" % sipcfg.sip_version)
sip_version_num:265730
>>> print("sip_version_str:%s" % sipcfg.sip_version_str)
sip_version_str:4.14.2
>>> print("sip_bin:%s" % sipcfg.sip_bin)
sip_bin:X:\Python27-x64\sip
```

and the non-existent "X:\Python27-x64\sip" is propagated to the makefiles

History

#1 - 2013-06-16 11:56 AM - Giovanni Manghi

Hi,
please use meaningful subjects/titles.

#2 - 2013-06-16 12:36 PM - Jürgen Fischer

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

sounds like you sip install is broken.

#3 - 2013-06-16 12:52 PM - Joaquim Luis

How can it be broken if I manually fix the makefiles to point to sip location and than it works?

#4 - 2013-06-16 12:57 PM - Jürgen Fischer

Joaquim Luis wrote:

| *How can it be broken if I manually fix the makefiles to point to sip location and than it works?*

sip_bin doesn't point to the sip binary.