

QGIS Application - Bug report #3056 (OsX) clicking on the "spatial query" plugin icon does nothing

2010-09-28 01:28 AM - Giovanni Manghi

Status: Closed	
Priority: Low	
Assignee: nobody -	
Category: GUI	
Affected QGIS version:	Regression?: No
Operating System: OS X	Easy fix?: No
Pull Request or Patch supplied:	Resolution: invalid
Crashes QGIS or corrupts data:	Copied to github as #: 13116
Description	
Seems also that since 1.5 other plugins (3rd party, python) are affected. Has been reported to me (I don't have a Mac) that for example a user cannot show the settings of the Interactive Identify plugin or the the settings of the Google Layers plugin.	

History

#1 - 2010-09-28 06:36 AM - William Kyngesburye

I found that googleLayers settings does not work in OS X 10.5 (I did not find any Interactive Identify plugin). No errors in the console log.

In 10.6 it works. Though the settings window is using a tiny compressed font, making it hard to read. Maybe this is a clue - non-standard GUI?

Main difference between systems: python 2.5 vs. 2.6.

#2 - 2010-09-28 09:40 AM - Giovanni Manghi

Replying to [comment:1 kyngchaos]:

| *(I did not find any Interactive Identify plugin).*

it is among the standard 3rd party repositories

<http://ggit.metu.edu.tr/~volkan/plugins.xml>

| *In 10.6 it works. Though the settings window is using a tiny compressed font, making it hard to read. Maybe this is a clue - non-standard GUI?*

| *Main difference between systems: python 2.5 vs. 2.6.*

do you confirm then that also a core plugin ~~spatial query~~ does not work (at least on certain configurations)?

#3 - 2010-09-28 03:56 PM - William Kyngesburye

Ah, right. I didn't connect the bug title with the description as being separate content.

Spatial does not do anything. This makes it not just a python issue.

Maybe there's a Qt problem on Leopard. I currently use the Qt binaries for Qgis on Snow Leopard, and build my own Qt on Leopard so I can get a PPC Cocoa Qt. I'll try the Qt binaries for Leopard and see if that helps.

#4 - 2010-09-28 04:33 PM - William Kyngesburye

- *Resolution set to invalid*

- *Status changed from Open to Closed*

ding! That was it. Qt compiled from source wasn't working properly. This is probably what is causing some other problems on Leopard. I'm going to close this as invalid and build a new Qgis 1.5 package for Leopard.

Unfortunately, this means I can't make a PPC Mac Qgis. There were issues (I don't remember what) using Qt Carbon (the only "official" binaries available for PPC). Major problem for me actually, since we still have a lot of PPC Macs where I work, and I'm trying to get Qgis into our workflow. I'll have to look at Qt Carbon again...