QGIS Application - Bug report #2600

OSM plugin: layers in temp folders and qgis messages when opening a project that includes osm data

2010-03-28 09:27 AM - Giovanni Manghi

Status: Closed Priority: Low

Assignee: Martin Dobias
Category: Python plugins

Affected QGIS version:master

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression: No

Easy fix?: No

Resolution: fixed

Copied to github as #: 12660

Description

When you add to a project OSM data, the osm files are placed in tmp/temp folders. If you save the project and reopen it (on both linux and windows), causes qgis to ask about the missing layers.

If the osm layers are placed in tmp/temp folders on purpose then they should not be saved into the project file. If not, then it should be asked where to save the osm data when downloading it.

I would obviously prefer the second option...:)

cheers

History

#1 - 2010-12-29 08:52 AM - Mayeul Kauffmann

Lutra,

I think now there is only the second part of the bug left.

In current dev version (qgis 1.7.0 commit:1d66171f (SVN r14979)) the default is still a temp file, see:

http://trac.osgeo.org/qgis/browser/trunk/qgis/python/plugins/osm/OsmDownloadDlq.py?rev=14131#L312

However, a dialog offers you to change the path to save your osm data, and it works.

The problem still exist when you save the qgis project and want to reopen it. For instance, it will try to open the fowllowing file but does not know how to handle it:

 $/home/my account/maps/download.osm?type=line\&tag=name\&style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/small_scale.style=/usr/share/qgis/python/plugins/osm/styles/share/qgis/python/plugins/osm/styles/share/qgis/python/plugins/osm/styles/share/qgis/python/plugins/osm/styles/share/qgis/python/plugins/osm/styles/share/qgis/python/plugins/osm/styles/share/qgis/python/put/share/qgis/python/put/share/qgis/python/put/share/qgis/python/put/share/qgis/python/put/share/qgis/python/put/share/qgis/python/put/share/qgis/python/put/share/qgis/python/pyt/share/qgis/pyt$

For another pholosophy on OSM rendering, have a look at #3222

#2 - 2011-12-16 01:56 PM - Giovanni Manghi

- Target version changed from Version 1.7.0 to Version 1.7.4

#3 - 2012-04-16 06:24 AM - Paolo Cavallini

- Crashes QGIS or corrupts data set to No
- Affected QGIS version set to master

2024-03-20 1/2

- Target version changed from Version 1.7.4 to Version 1.8.0

#4 - 2012-09-04 12:02 PM - Paolo Cavallini

- Target version changed from Version 1.8.0 to Version 2.0.0

#5 - 2013-03-12 04:35 PM - Martin Dobias

- Status changed from Open to Closed
- Resolution set to fixed
- Pull Request or Patch supplied set to No

This will not be an issue in the new OpenStreetMap support in 2.0.

2024-03-20 2/2