

QGIS Application - Bug report #8488

"Unable to load the layer <built-in method name of QgsVectorLayer object at 0x0B8EE3D8>" when d&d from browser to DB manager

2013-08-20 03:28 AM - Giovanni Manghi

Status: Closed	
Priority: Severe/Regression	
Assignee:	
Category: DB Manager	
Affected QGIS version: master	Regression?: No
Operating System: Windows	Easy fix?: No
Pull Request or Patch supplied:	Resolution:
Crashes QGIS or corrupts data:	Copied to github as #: 17253
Description	
On Windows, not on Linux (apparently).	

Associated revisions

Revision b9b8a039 - 2013-08-20 05:33 PM - Jürgen Fischer

fix #8488: use QgsMimeDataUtils to decode uris when dropping into db_manager

History

#1 - 2013-08-20 03:31 AM - Jürgen Fischer

See also <http://lists.osgeo.org/pipermail/qgis-developer/2013-August/027876.html>

#2 - 2013-08-20 07:33 AM - Salvatore Larosa

I don't know if we can fix this directly from browser code, but it look like if on Windows the shp path is wrong:

C:\your.shp

will be converted in:

C\\:your.shp

if it is not possible to fix from browser we can fix it using regexp module to remove the backslash.

#3 - 2013-08-20 08:33 AM - Jürgen Fischer

- Status changed from Open to Closed

Fixed in changeset commit:"b9b8a03905e0a0482e05bec99d4f021b1f54644c".

#4 - 2013-08-20 09:09 AM - Salvatore Larosa

better solution, but the fix seems incomplete :-)

#5 - 2013-08-20 09:47 AM - Jürgen Fischer

Salvatore Larosa wrote:

| *better solution, but the fix seems incomplete :-)*

Why? QgsMimeDataUtils does the colon escaping...