QGIS Application - Bug report #10935 Error Metasearch client QGIS v2.4 (Arch Linux)

2014-07-23 07:34 AM - Samuel Fernando Mesa Giraldo

Status: Closed	
Priority: Normal	
Assignee: Tom Kralidis	
Category: MetaSearch Catalogue Client	
Affected QGIS version:2.4.0	Regression?: No
Operating System: Archlinux	Easy fix?: No
Pull Request or Patch swipplied:	Resolution:
Crashes QGIS or corru ptes data:	Copied to github as #: 19291
Description	
No se pudo cargar el complemento MetaSearch debido a un error al llamar a su método classFactory()	
Traceback (most recent call last):	
File "/usr/share/qgis/python/qgis/utils.py", line 204, in startPlugin	
plugins[packageName] = package.classFactory(iface)	
File "/usr/share/qgis/python/plugins/MetaSearch/initpy", line 32, in classFactory	
from MetaSearch.plugin import MetaSearchPlugin	
File "/usr/share/qgis/python/qgis/utils.py", line 454, in import	
mod = _builtin_import(name, globals, locals, fromlist, level)	
File "/usr/share/qgis/python/plugins/MetaSearch/plugin.py", line 33, in	
from MetaSearch.dialogs.maindialog import MetaSearchDialog	
File "/usr/share/qgis/python/qgis/utils.py", line 454, in _import	
mod = _builtin_import(name, globals, locals, fromlist, level)	
File "/usr/share/qgis/python/plugins/MetaSearch/dialogs/maindialog.py", line 45, in	
from owslib.csw import CatalogueServiceWeb	
File "/usr/share/qgis/python/qgis/utils.py", line 454, in _import	
mod = _builtin_import(name, globals, locals, fromlist, level)	
File "/usr/share/qgis/python/owslib/csw.py", line 18, in	
from owslib import fes	
File "/usr/share/qgis/python/qgis/utils.py", line 454, in _import	
mod = _builtin_import(name, globals, locals, fromlist, level)	
File "/usr/share/qgis/python/owslib/fes.py", line 19, in	
from owslib import util	
File "/usr/share/qgis/python/qgis/utils.py", line 454, in _import	
mod = _builtin_import(name, globals, locals, fromlist, level)	
File "/usr/share/qgis/python/owslib/util.py", line 13, in	
import pytz	
File "/usr/share/qgis/python/qgis/utils.py", line 454, in _import	
mod = _builtin_import(name, globals, locals, fromlist, level)	
<i>File "/usr/share/qgis/python/pytz/_</i> initpy", line 29, in	
from pkg_resources import resource_stream	
File "/usr/share/qgis/python/qgis/utils.py", line 454, in _import	
mod = _builtin_import(name, globals, locals, fromlist, level)	
File "/usr/lib/python2.7/site-packages/pkg_resources.py", line 2876, in	
working_set = WorkingSetbuild_master()	
File "/usr/lib/python2.7/site-packages/pkg_resources.py", line 440, in _build_master	
ws = cls()	
File "/usr/lib/python2.7/site-packages/pkg_resources.py", line 433, in <i>init</i>	
self.add_entry(entry)	

File "/usr/lib/python2.7/site-packages/pkg_resources.py", line 489, in add_entry for dist in find_distributions(entry, True):
File "/usr/lib/python2.7/site-packages/pkg_resources.py", line 1890, in find_on_path path_item = _normalize_cached(path_item)
File "/usr/lib/python2.7/site-packages/pkg_resources.py", line 2058, in _normalize_cached _cache[filename] = result = normalize_path(filename)
File "/usr/lib/python2.7/site-packages/pkg_resources.py", line 2052, in normalize_path return os.path.normcase(os.path.realpath(filename))
File "/usr/lib/python2.7/posixpath.py", line 383, in realpath return abspath(path)
File "/usr/lib/python2.7/posixpath.py", line 371, in abspath cwd = os.getcwd()
OSError: [Errno 2] No existe el fichero o el directorio

History

#1 - 2015-02-26 04:27 PM - Tom Kralidis

- Status changed from Open to Closed

Closing. if this continues to be an issue, please reopen.