'''

Copyright (C) 2014-2016 ddurdle

This program is free software: you can redistribute it and/or modify

it under the terms of the GNU General Public License as published by

the Free Software Foundation, either version 3 of the License, or

(at your option) any later version.

This program is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the

GNU General Public License for more details.

You should have received a copy of the GNU General Public License

along with this program. If not, see <http://www.gnu.org/licenses/>.

'''

import os

import re

import urllib, urllib2

import cookielib

import random

import xbmc, xbmcgui, xbmcplugin, xbmcaddon

#

#

#

class crashreport:

##

##

def \_\_init\_\_(self, addon):

self.addon = addon

self.pluginName = self.addon.getAddonInfo('name') + ' - ' + self.addon.getAddonInfo('id')

self.pluginVersion = self.addon.getAddonInfo('version')

self.xbmcVersion = self.addon.getSetting('crashreport\_version') + ' - ' + self.addon.getSetting('crashreport\_os')

try:

self.identifier = (int)(self.addon.getSetting('crashreport\_ident'))

if self.identifier < 1:

self.identifier = random.randint(1, 10000)

except:

self.identifier = random.randint(1, 10000)

try:

self.email = self.addon.getSetting('crashreport\_email')

if self.addon.getSetting('crashreport\_enable') == 'true':

self.enabled = True

self.cookiejar = cookielib.CookieJar()

else:

self.enabled = False

except:

self.enabled = False

def sendError(self, error, details):

if (self.enabled == True):

diaglog = xbmcgui.Dialog()

result = diaglog.yesno(self.addon.getLocalizedString(30000), self.addon.getLocalizedString(30070), self.addon.getLocalizedString(30071),self.addon.getLocalizedString(30072))

if result == True:

self.identifier = self.identifier + 1

opener = urllib2.build\_opener(urllib2.HTTPCookieProcessor(self.cookiejar))

url = 'https://docs.google.com/forms/d/1gTnjJfeNh2wnat7F4QS7aMHQtmYToqHUYilNbo8s8ps/formResponse'

request = urllib2.Request(url)

self.cookiejar.add\_cookie\_header(request)

data = {}

data['entry.977603264'] = str(self.identifier)

data['entry.243770882'] = str(self.pluginName)

data['entry.878700058'] = str(self.pluginVersion)

data['entry.1258581285'] = str(self.email)

data['entry.1260404759'] = str(self.xbmcVersion)

data['entry.1753855090'] = str(details)

data['entry.671238889'] = str(error)

url\_values = urllib.urlencode(data)

# try login

try:

# response = opener.open(request,'entry.977603264='+str(self.identifier)+'&entry.243770882='+str(self.pluginName)+'&entry.878700058='+str(self.pluginVersion)+'&entry.1258581285='+str(self.email)+'&entry.1260404759='+str(self.xbmcVersion)+'&entry.1753855090='+str(details)+'&entry.671238889='+str(error))

response = opener.open(request,url\_values)

except urllib2.URLError, e:

xbmc.log(self.addon.getAddonInfo('name') + ': ' + str(e), xbmc.LOGERROR)

return

response.close()

xbmcgui.Dialog().ok(self.addon.getLocalizedString(30000), self.addon.getLocalizedString(30073), str(self.identifier))

self.addon.setSetting('crashreport\_ident', (str)(self.identifier))