

# TrickBot masrv Module

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## Overview

Active since 2016, TrickBot is one of the most prevalent modular banking trojans. The botnet’s modules carry out objectives such as credential harvesting, propagating via the network, web injection and others. Being an actively developed botnet, we often come across updated modules and in some cases new tools that are added as part of its arsenal.

Recently we have discovered a relatively new module that goes by the name `masrv`. The module is a network scanner that incorporates the [Masscan](#) open-source tool. Additionally, the module contains an unreferenced Anchor C2 communication function and a list of hardcoded IPs which have previously been associated with Anchor and Bazar [12](#).

We believe this module is used as one of TrickBot’s network reconnaissance tools to gather more information about the victim’s network.

The module arrives as either a 32-bit or 64-bit DLL, depending on the Windows OS version of the victim machine the bot is running on. Both DLLs we observed are debug builds and log their execution into standard output.

As with other TrickBot modules, the module is executed via its export functions `Start` and `Control` [3](#).

## Commands for the Module’s C2

The module makes requests to the C2 to receive information that it requires to pass as parameters to Masscan.

Command	HTTP Method	Description
81	POST	send results
freq	GET	Get frequency for running Masscan
domains	GET	Get a List of IP address ranges followed by port range
over	GET	Signal to the C2 that scan is complete
rate	GET	Get rate value for transmitting packets
npcap.exe	GET	Get Nmap’s packet sniffing library installer

The URI construction for the GET requests follows this format:

```
http://<c2>:<port>/<gtag>/<botID>/mass/<command_string>
```

- `gtag` - The Campaign ID that is seen in the config<sup>4</sup> present in the main bot.
- `botID` - The Bot ID created in the victim machine by the main bot.
- `command_string` - One of the string commands from the above table.

At the time of researching this module, we were unable to pull down the config associated with `masrv`. So, in order to observe a dynamic run, we have implemented a mock server on `localhost` at port `8080`, to be able to feed responses back to the module. Below is an example of one of the GET request being made for the command `freq`.

```
▼ Hypertext Transfer Protocol
  ▼ GET /mor2/JOHN-PC_W617601.CC081DEDCA3EE2CECFA265AF5C904BF3/mass/freq HTTP/1.1\r\n
    > [Expert Info (Chat/Sequence): GET /mor2/JOHN-PC_W617601.CC081DEDCA3EE2CECFA265AF5C904BF3/mass/freq HTTP/1.1\r\n]
      Request Method: GET
      Request URI: /mor2/JOHN-PC_W617601.CC081DEDCA3EE2CECFA265AF5C904BF3/mass/freq
      Request Version: HTTP/1.1
      Accept: */*\r\n
      Content-Type: application/x-www-form-urlencoded\r\n
      User-Agent: Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.2; WOW64; Trident/7.0; .NET4.0C; .NET4.0E)\r\n
      Host: 127.0.0.1:8080\r\n
      Connection: Close\r\n
      \r\n
      [Full request URI: http://127.0.0.1:8080/mor2/JOHN-PC_W617601.CC081DEDCA3EE2CECFA265AF5C904BF3/mass/freq]
      [HTTP request 1/1]
      [Response in frame: 13]
```

### Network capture of the Module traffic

## Information Gathering

At first, the module makes GET requests for information from the commands `freq`, `domains` and `rate`. If successful, the module executes Masscan's main function routine which is compiled within the DLL. Below we can see the execution result of the log from standard output. The date mentioned in the logs is that of when the module was compiled.

```
SendEvent(VERS, MASS scanner build Dec 4 2020 13:19:27 started)
Execute Control(masrv) CtlArg=127.0.0.1:8080

Send cmd to server: freq
Response buf: 1
HTTP message success: URI=127.0.0.1:8080/mor2/JOHN-PC_W617601.CC081DEDCA3EE2CECFA265AF5C904BF3/mass/freq DATA=1
SendEvent(DBG, Successfully executed command: freq)

Send cmd to server: domains
Response buf: 127.0.0.0/16
80-81,53

HTTP message success: URI=127.0.0.1:8080/mor2/JOHN-PC_W617601.CC081DEDCA3EE2CECFA265AF5C904BF3/mass/domains DAT/
80-81,53
```

```
SendEvent(DBG, Successfully executed command: domains)

Send cmd to server: rate
Response buf: 1000
HTTP message success: URI=127.0.0.1:8080/mor2/JOHN-PC_W617601.CC081DEDCA3EE2CECFA265AF5C904BF3/mass/rate DATA=10
SendEvent(DBG, Successfully executed command: rate)
```

The Masscan tool has its own network stack and doesn't rely on that of the OS. In order for it to be able to retrieve the results, Masscan requires a low-level packet filter and on a Windows OS it attempts to load

`Npcap\Packet.dll` . If `Packet.dll` doesn't exist, then the module makes a request to download the `Npcap` executable from the C2. `Npcap` is silently installed on the machine by passing the parameter `/S` . It gets executed by invoking `CreateProcessA` or `ShellExecuteExA` (if the first API is unsuccessful).

The Masscan tool also attempts to initialize the network adapter. If the tool fails to detect any interface, a module-specific function is called that tries to get a MAC address from the ARP table, to pass to Masscan as `--router-mac <mac>` . For each ARP entry in the `MIB_IPNETTABLE` [5](#), the module finds the corresponding index of the IPv4 entry in the `MIB_IPADRTABLE` [6](#). It leverages the APIs `GetIpNetTable` and `GetIpAddrTable` respectively to retrieve this information. If successful, it gets the dotted-decimal format of the IPv4 address and logs the results of the `ping` command that is run on the target `8.8.8.8` from that IPv4 address. If the ping ran successfully, the module gathers the ARP type information and logs the ARP entry of the IPv4 address. Then it queries for the MAC address from the `MIB_IPNETROW` entry. Below is an example of the `ping` command.

```
ping 8.8.8.8 -S 127.0.0.1
```

The module sends results from the Masscan run if it has discovered open ports on any of the IP ranges that were provided. Results are aggregated by calling a module-specific function from the Masscan function `output_report_status` which adds discovered ports to a global string. These results are posted back (via the `81` message) regularly, with the frequency, in seconds, determined by the `freq` value queried at the beginning.



```
5[.]132[.]191[.]104
111[.]67[.]20[.]8
163[.]53[.]248[.]170
142[.]4[.]204[.]111
142[.]4[.]205[.]47
158[.]69[.]239[.]167
104[.]37[.]195[.]178
192[.]99[.]85[.]244
158[.]69[.]160[.]164
46[.]28[.]207[.]199
31[.]171[.]251[.]118
81[.]2[.]241[.]148
51[.]254[.]25[.]115
82[.]141[.]39[.]32
50[.]3[.]82[.]215
46[.]101[.]70[.]183
5[.]45[.]97[.]127
130[.]255[.]78[.]223
144[.]76[.]133[.]38
139[.]59[.]208[.]246
172[.]104[.]136[.]243
45[.]71[.]112[.]70
163[.]172[.]185[.]51
87[.]98[.]175[.]85
5[.]135[.]183[.]146
```

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## Conclusion

This new module is an indication of the actor’s continued investment in improving their network reconnaissance toolkit, even after recent disruption efforts<sup>7</sup>. We provide some IOCs and a YARA rule related to this module below.

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## IOCs

PDB paths:

```
D:\Project\masrv\build-masrv\debug\Desktop_msvc_15_0_32bit\masrv.pdb
D:\Project\masrv\build-masrv\debug\Desktop_msvc_15_0_64bit\masrv.pdb
```

Module Name	SHA256	Description
masrvDll32	2c29de91a5be3bffa521e04b88819d23c6f71843c8f2d54516ec2afefd24c6	32-bit DLL

Module Name	SHA256	Description
masrvDll64	e1c5a377450d04372bfe9d943d322fbdd53c274c3772836eb044fd2a4b08a870	64-bit DLL

## YARA

```
rule TrickBot__masrvDll
{
  meta:
    id = "4kWjG0InTDyHiur8cCzPeG"
    fingerprint = "3e91c19602340a43e026ffdb23b1d6a0c4e186d67f743e962c75aa51ea0c4d1c"
    version = "1.0"
    first_imported = "2021-01-29"
    last_modified = "2021-01-29"
    status = "RELEASED"
    sharing = "TLP:WHITE"
    source = "KRYPTOS LOGIC"
    description = "Detects TrickBot masrvDll module"
    category = "MALWARE"
    malware = "BOT"

  strings:
    $a = "http://127.0.0.1:8080/gid/uid/pcap.exe"
    $b = "c:\\\\temp\\\\maserv.txt"
    $c = "Send cmd to server: %s\\r\\n"
    $d = "HTTP message success: URI=%s DATA=%.*s\\r\\n"

  condition:
    all of them
}
```

## References

Source: <https://www.kryptoslogic.com/blog/2021/02/trickbot-masrv-module/>