DDoS Clearing House: setup and updates

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DDoS Clearing House Concept

- Continuous and automatic sharing of "DDoS fingerprints" buys providers time (proactive)
- Extends DDoS protection services that critical service providers use and <u>does not replace them</u>





DDoS Clearing House pipeline





Technical progress: DISSECTOR

- Current version
 - 1. Infer attack targets
 - 2. Cluster attack characteristics
 - 3. Fingerprint evaluation
 - 4. Upload to the central repository
 - 5. Documentation

```
<snip>
  "ip_proto": [
    17
  ],
  "highest_protocol": [
    "DNS"
  ],
  "dns_qry_name": [
    "anonsc.com"
  ],
  "eth_type": [
    "0x00000800"
  ],
  "frame len": [
    397
  ١,
  "srcport": [
    53
  ],
  "fragmentation": [
    true
  ],
  "amplifiers": [
    "109.93.47.83",
  "start_time": "2020-08-08 21:36:23"
</snip>
```





How can I test the software?

First steps:

1. Download the Virtual Machine



- 2. Run the Virtual Machine using the software Virtual Box
- 3. Connect to the IP using your browser: http://IP/
- 4. Generate fingerprints using Dissector
- 5. List the fingerprints generated on Web Interface

https://github.com/ddos-clearing-house/dddosdb-in-a-box





Basic Overview

The software is responsible for summarizing the DDoS attack traffic. The key point of this module is to develop a heuristic/algorithm that can find similarities among different types of attacks. Performance and information granularity is a trade-off that should be investigated by considering attacks type. For example, DNS reflection attacks should consider DNS queries fields while TCP SYN flood attack might not require evaluating the TCP packet payload.

and exit

- Input [PCAP]
- Output [Fingerprint]

Usage



usage: new_dissector.py [options]

optional arguments:	
-h,help	show this help message
version	print version and exit
-v,verbose	print info msg
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- Can I use the software without sharing my pcaps?
- Can I share anonymized pcaps?
- Can I help you to code the software?

• <u>https://github.com/ddos-clearing-house</u>





RDoS extortion campaign

Based on FBI Flash Report MU-000132-DD

df_length = (df.groupby(['srcport'])['udp_length'].max()).reset_index()

```
if (len(df_length.udp_length>468)):
```

label.append("UDP_SUSPECT_LENGTH")

```
my_dict = {
    1121: 'Memcached',
    1194: 'OpenVPN',-
    123: 'NTP',
    1434: 'SQL server',
    1718: 'H323'.
    1900: 'SSDP',-
    20800: 'Game Server'.
    25: 'SMTP',
    27015: 'Game Server',
    30718: 'IoT Lantronix',
    3074: 'Game Server',
    3283: 'Apple Remote Desktop',
    33848: 'Jenkins Server'.
    3702: 'WSD - Web Services Discovery'.-
    37810: 'DVR DHCPDiscover',
    47808: 'BACnet',-
    5683: 'CoAP'.
```



28 AUG 2020 Alert Number MU-000132-DD WE NEED YOUR HELP! If you find any of these indicators on your networks, or Cyber

have related

information, please

contact

FBI CYWATCH

immediately.

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This FLASH has been released **TLP: GREEN**: The information in this product is useful for the awareness of all participating organizations within their sector or community, but should not be shared via publicly accessible channels.

Cyber Criminals Claiming to be Fancy Bear Conduct Ransom Denial of Service Attacks Against Financial Institutions, Other Industries Worldwide Summary



Summary

- New software dissector: new clusterization method and functions to evaluate fingerprint matching rate
- Improvements on the repository (DDoSDB). Remco did a great job and now we have a summarization page and other visualization enhancements
- We are tagging some attacks (amplification, fragmentation, etc)
- New DDosDB-in-a-box with auto-update function (for software components)
- We are writing a blog post to publicize our last achievements
- Everything is already on our public repository (Github)







SIDN and SURF were partly funded by the European Union's Horizon 2020 Research and Innovation program under Grant Agreement No 830927. Project website: https://www.concordia-h2020.eu/

