

D4 Project

Open and collaborative network monitoring

Team CIRCL

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

2019/03/29



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- CSIRTs (or private organisations) build their **own honeypot, honeynet or blackhole monitoring network**
- Designing, managing and operating such infrastructure is a tedious and resource intensive task
- **Automatic sharing** between monitoring networks from different organisations is missing
- Sensors and processing are often seen as blackbox or difficult to audit

- Based on our experience with MISP¹ where sharing played an important role, we transpose the model in D4 project
- Keeping the protocol and code base **simple and minimal**
- Allowing every organisation to **control and audit their own sensor network**
- Extending D4 or **encapsulating legacy monitoring protocols** must be as simple as possible
- Ensuring that the sensor server has **no control on the sensor** (unidirectional streaming)
- Don't force users to use dedicated sensors and allow **flexibility of sensor support** (software, hardware, virtual)

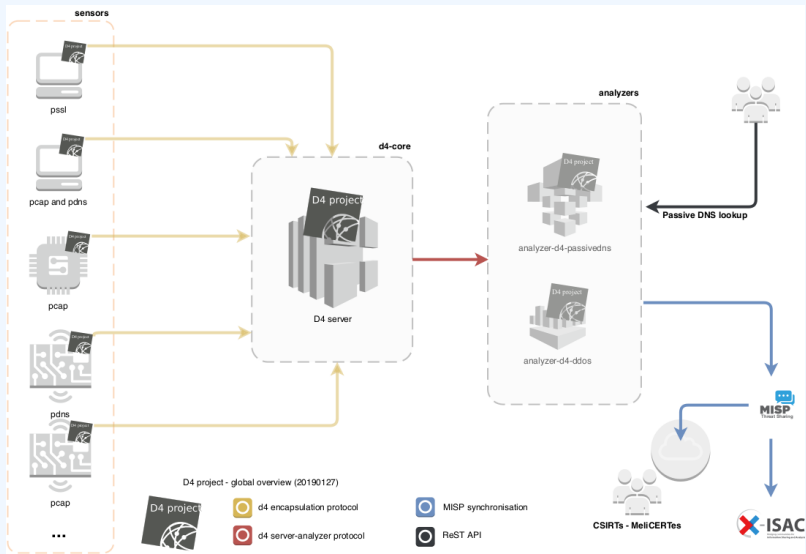
¹<https://github.com/MISP/MISP>

- D4 Project (co-funded under INEA CEF EU program) started - 1st November 2018
- D4 encapsulation protocol version 1 published - 1st December 2018
- vo.1 release of the D4 core² including a server and simple D4 C client - 21st January 2018
- First version of a golang D4 client³ running on ARM, MIPS, PPC and x86 - January 2018

²<https://www.github.com/D4-project/d4-core>

³<https://www.github.com/D4-project/d4-goclient/>

D4 OVERVIEW



ROADMAP (NEXT 2 MONTHS)

- Passive DNS analyzer (alpha version released)
- Passive SSL collector and analyzer
- Backscatter DDoS traffic analyzer
- **Default server** (blackhole monitoring or Passive DNS collector) at CIRCL for organisations willing to contribute without running their own D4 server

D4 ENCAPSULATION PROTOCOL

stream of information
(text or binary)

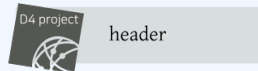
```
010111010100
100010101101
010100101011
010100100100
011010100101

01011101010010
10001010110101
01010010101111
01010010010100
01101010010101

01011101010010
10001010110101
01010010101111
01010010010100
01101010010101
```



D4 encapsulation protocol version 1



version (8) - Version of the header
type (8) - Data encapsulated type
uuid (128) - Sensor UUID
timestamp (64) - Encapsulation time
hmac (256) - Header authentication
(HMAC-SHA256-128)
size (32) - Payload size



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

| Name | bit size | Description |
|-----------|----------|--|
| version | uint 8 | Version of the header |
| type | uint 8 | Data encapsulated type |
| uuid | uint 128 | Sensor UUID |
| timestamp | uint 64 | Encapsulation time |
| hmac | uint 256 | Authentication header (HMAC-SHA-256-128) |
| size | uint 32 | Payload size |

| Type | Description |
|------|--------------------------------------|
| 0 | Reserved |
| 1 | pcap (libpcap 2.4) |
| 2 | meta header (JSON) |
| 3 | generic log line |
| 4 | dnscap output |
| 5 | pcapng (diagnostic) |
| 6 | generic NDJSON or JSON Lines |
| 7 | generic YAF (Yet Another Flowmeter) |
| 8 | passivedns CSV stream |
| 254 | type defined by meta header (type 2) |

D4 header includes an easy way to **extend the protocol** (via type 2) without altering the format. Within a D4 session, the initial D4 packet(s) type 2 defines the custom headers and then the following packets with type 254 is the custom data encapsulated.

```
{
  "type": "ja3-jl",
  "encoding": "utf-8",
  "tags": [
    "tlp:white"
  ],
  "misp:org": "5b642239-4db4-4580-adf4-4ebd950d21of"
}
```

- D4 core server⁴ is a complete server to handle clients (sensors) including the decapsulation of the D4 protocol, control of sensor registrations, management of decoding protocols and dispatching to adequate decoders/analysers.
- D4 server is written in Python 3.6 and runs on standard GNU/Linux distribution.

⁴<https://github.com/D4-project/d4-core>

D4 server reconstructs the encapsulated stream from the D4 sensor and saves it in a Redis stream.

- Support TLS connection
- Unpack D4 header
- Verify client secret key (HMAC)
- check blacklist
- Filter by types (Only accept one connection by type-UUID - except: type 254)
- Discard incorrect data
- Save data in a Redis Stream (unique for each session)

After the stream is processed depending of the type using dedicated worker.

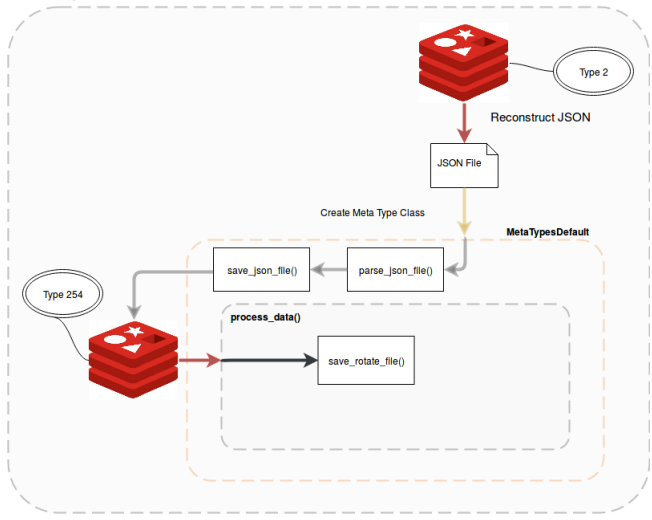
- Worker Manager (one by type)
 - ▶ Check if a new session is created and valid data are saved in a Redis stream
 - ▶ Launch a new Worker for each session
- Worker
 - ▶ Get data from a stream
 - ▶ Reconstruct data
 - ▶ Save data on disk (with file rotation)
 - ▶ Save data in Redis. Create a queue for D4 Analyzer(s)

- Worker custom type (called Worker 2)
 - ▶ Get type 2 data from a stream
 - ▶ Reconstruct Json
 - ▶ Extract extended type name
 - ▶ Use default type or special extended handler
 - ▶ Save Json on disk
 - ▶ Get type 254 data from a stream
 - ▶ Reconstruct type 254
 - ▶ Save data in Redis. Create a queue for D4 Analyzer(s)

D4 SERVER - TYPE 254 - IMPLEMENTATION



Worker 2



The D4 server provides a web interface to manage D4 sensors, sessions and analyzer.

- Get Sensors status, errors and statistics
- Get all connected sensors
- Manage Sensors (stream size limit, secret key, ...)
- Manage Accepted types
- UUID/IP blacklist
- Create Analyzer Queues

D4 SERVER - MAIN INTERFACE

D4 project Home Sensors Status Server Management

UUID

| | |
|-------|----------------------------------|
| 13100 | 67034674dbe44fa18793186d05secf67 |
| 6798 | fc84f70adb39440d875b1ce80aac90d5 |

2019/02/06

Types

| | |
|-------|---|
| 12639 | 8 |
| 7259 | 1 |

2019/02/06

Delete All Data (Demo)



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Facility of the European Union



D4 SERVER - SERVER MANAGEMENT

D4 project Home Sensors Status Server Management

Blacklist IP

Blacklist IP

Blacklist IP

Manage IP Blacklist

[Show Blacklisted IP](#)

Unblacklist IP

Unblacklist IP

Blacklist UUID

Blacklist UUID

Blacklist UUID

Manage UUID Blacklist

[Show Blacklisted UUID](#)

Unblacklist UUID

Unblacklist UUID

Header Accepted Types

Show entries Search:

| Type | Description | Remove Type |
|------|-------------------------------------|-----------------------------|
| 1 | pcap (libpcap 2.4) | Remove Type |
| 2 | meta header (JSON) | Remove Type |
| 4 | dnscap output | Remove Type |
| 8 | passivedns CSV stream | Remove Type |
| 254 | type defined by meta header (type2) | Remove Type |

Showing 1 to 5 of 5 entries Previous **1** Next

Add New Types

[Add New Type](#)

Show entries Search:

D4 SERVER - SERVER MANAGEMENT

Show entries Search:

| Type Name | Description | Remove Type |
|-----------|-------------|--------------------------------------|
| ja3-ij | | Remove Extended Type |

Showing 1 to 1 of 1 entries Previous **1** Next

Analyzer Management

Show entries Search:

| Type | uuid | last updated | Change max size limit | Analyzer Queue |
|------|--------------------------------------|-------------------|--|----------------|
| 1 | 404d4594-7881-4643-85bf-b11f7d9436e8 | 1553608013.429933 | 10000 <input type="text"/> Change Max Size | |
| 4 | ccb9548c3804dd19ad3b1e94412e79a | Never | 10000 <input type="text"/> Change Max Size | |

Showing 1 to 2 of 2 entries Previous **1** Next

Add New Analyzer Queue

Analyzer uuid

[Add New Analyzer](#)

Show entries Search:

| Type Name | uuid | last updated | Change max size limit | Analyzer Queue |
|-----------|---------------------------------|--------------|--|----------------|
| ja3-ij | ccb9548c3804dd19ad3b1e94412e79a | Never | 10000 <input type="text"/> Change Max Size | |

Showing 1 to 1 of 1 entries Previous **1** Next

D4 SERVER - SENSOR OVERVIEW

D4 project [Home](#) [Sensors Status](#) [Server Management](#)

Active Connection

UUID: fc84f70adb39440d875b1ce80aac90d5

| First Seen | Last Seen | Status |
|------------------------------------|------------------------------------|-------------------|
| 2019-02-02 12:30:00 - (1549107000) | 2019-02-06 23:27:26 - (1549492046) | OK ✔ Connected |

UUID: 67034674dbe44fa18793186d05ecfc67

| First Seen | Last Seen | Status |
|------------------------------------|------------------------------------|-------------------|
| 2019-02-06 07:06:10 - (1549433170) | 2019-02-06 23:29:49 - (1549492189) | OK ✔ Connected |

D4 SERVER - SENSOR MANAGEMENT

D4 project [Home](#) [Sensors Status](#) [Server Management](#)

UUID: fc84f70adb39440d875b1ce80aac90d5

| First Seen | Last Seen | Status |
|------------------------------------|------------------------------------|-------------------|
| 2019-02-02 12:30:00 - (1549107000) | 2019-02-06 23:29:53 - (1549492193) | OK ● Connected |

Change Stream Max Size

UUID Blacklist

Blacklist IP Using This UUID

Change UUID Key

Last IP Used:

| |
|----------------------------------|
| 127.0.0.1 - 2019/2/06 - 23:02.16 |
| 127.0.0.1 - 2019/2/06 - 22:58.46 |
| 127.0.0.1 - 2019/2/06 - 22:56.10 |
| 127.0.0.1 - 2019/2/06 - 18:11.23 |
| 127.0.0.1 - 2019/2/06 - 11:44.50 |

Use-case: migrating a legacy network capture model into a D4 network sensor

CIRCL operated honeybot for multiple years using a simple model of remote network capture.

Definition (Principle)

- KISS (Keep it simple stupid) - Unix-like
- Linux & OpenBSD operating systems

Sensor

```
tcpdump -l -s 65535 -n -i vro -w - '( not port $PORT and not host $HOST )' | socat - OPENSsl  
-CONNECT:$COLLECTOR:$PORT,cert=/etc/openssl/  
client.pem,cafile=/etc/openssl/ca.crt,verify=1
```

Limitations

- Scalability → one port per client
- Identification and registration of the client
- Integrity of the data

Encapsulating streams in D4

- Inspired by the unix command tee
- Read from standard input
- Add the d4 header
- Write it on standard output

USING D4 NATIVE CLIENT

```
tcpdump -n -s0 -w - | ./d4 -c ./conf | socat -  
  OPENSLL-CONNECT:$D4-SERVER-IP-ADDRESS:$PORT,  
  verify=1
```

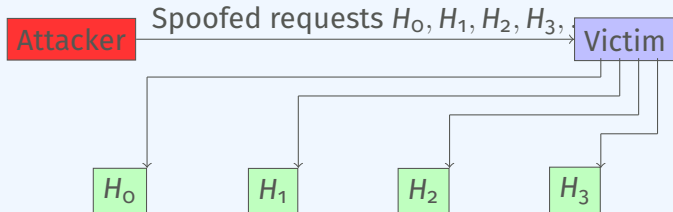
Configuration directory

| Parameter | Explanation |
|-------------|-------------------------------------|
| type | see D4 Header slide |
| source | standard input |
| key | HMAC key |
| uuid | Identifier of the sensor |
| version | version of the sensor |
| destination | standard output |
| snaplen | length of data being read & written |

Use-case: D4 analyzer to detect DDoS attacks in backscatter traffic

OBSERVING SYN FLOODS ATTACKS IN BACKSCATTER TRAFFIC

Attack description



| Connections |
|-------------|
| H_0 |
| H_1 |
| H_2 |
| H_3 |

WHAT CAN BE DERIVED FROM BACKSCATTER TRAFFIC?

- External point of view on ongoing denial of service attacks
- Confirm if there is a DDoS attack
- Recover time line of attacked targets
- Confirm which services are a target (DNS, webserver, ...)
- Infrastructure changes or updates
- Assess the state of an infrastructure under denial of service attack
 - ▶ Detect failure/addition of intermediate network equipments, firewalls, proxy servers etc
 - ▶ Detect DDoS mitigation devices or services
- Create probabilistic models of denial of service attacks

CONFIRM IF THERE IS/WAS A DDOS ATTACK

Problem

- Distinguish between compromised infrastructure and backscatter
- Look at TCP flags → filter out single SYN flags
- Focus on ACK, SYN/ACK, ...
- Do not limit to SYN/ACK or ACK → ECE (ECN Echo)⁵

```
tshark -n -r capture-20170916110006.cap.gz -T  
fields -e frame.time_epoch -e ip.src -e tcp.  
flags
```

```
1505552542.807286000 x.45.177.71 0x000000010  
1505552547.514922000 x.45.177.71 0x000000010
```

⁵<https://tools.ietf.org/html/rfc3168>

```
./pibs -b -r pcap_file.cap
```

Early version is available of PIBS⁶ with a focus on TCP traffic.

| Options | Explanations |
|---------|---|
| -r | read pcap file |
| -b | display IPs under DDoS on standard output |

Dependencies

libwiretap-dev

libhiredis-dev

libwsutil-dev

⁶<https://github.com/D4-project/analyzer-d4-pibs>

GET IN TOUCH IF YOU WANT TO JOIN THE PROJECT, HOST A SENSOR OR CONTRIBUTE

- Collaboration can include research partnership, sharing of collected streams or improving the software.
- Contact: info@circl.lu
- <https://github.com/D4-Project> -
https://twitter.com/d4_project