
IVRE

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IVRE (French: *Instrument de veille sur les réseaux extérieurs*) or DRUNK (Dynamic Recon of UNKnown networks) is an open-source framework for network recon, written in Python. It relies on powerful open-source tools to gather intelligence from the network, actively or passively.

It aims at leveraging network captures and scans to let you understand how a network works. It is useful for pentests & red-teaming, incident response, monitoring, etc.

- Web site: <https://ivre.rocks/>
- Twitter: [@IvreRocks](#)
- Github: [ivre/ivre](#)

IVRE can aggregate scan results as well as intelligence from network captures. It accepts results from several tools:

- Active recon (network scanners):
 - Nmap
 - Masscan
 - Dismap
 - Tools from the ZMap project:
 - * Zgrab2
 - * ZDNS
 - Tools from the Project Discovery:
 - * Nuclei
 - * Httpx
 - * Dnsx
- Passive recon (from network traffic and/or captures):
 - Zeek (formerly known as Bro)
 - p0f
 - airodump-ng
 - Argus
 - Nfdump

CHAPTER 2

Use-cases

IVRE can prove useful in several different scenarios (you may want to have a look at the [Screenshots gallery](#)). Here are some examples:

- Create your own Shodan-like service, using Nmap and/or Masscan and/or Zmap / Zgrab / Zgrab2, against the whole Internet or your own networks, (private or not).
- Store each X509 certificate seen in SSL/TLS connections, SSH public keys and algorithms, DNS answers, HTTP headers (`Server`, `Host`, `User-Agent`, etc.), and more... This can be useful to:
 - Validate X509 certificates independently from the clients.
 - Monitor phishing domains (based on DNS answers, HTTP `Host` headers, X509 certificates) hit from your corporate network.
 - Run your own, private (or not) [passive DNS](#) service.

CHAPTER 3

Getting started

If you want to learn more about the different purposes of IVRE, you should start reading the *Principles*.

After that, you can start the *Installation* process.

Once you are ready, dive into the “Usage” section!

CHAPTER 4

Contributing

Code contributions (pull-requests) are of course welcome!

The project needs scan results and capture files that can be provided as examples. If you can contribute some samples, or if you want to contribute some samples and would need some help to do so, or if you can provide a server to run scans, please contact the author.

CHAPTER 5

Contact

For both support and contribution, the [repository](#) on Github should be used: feel free to create a new issue or a pull request!

You can also join the [Gitter conversation](#) (that is the preferred way to get in touch for questions), or use the e-mail dev on the domain `ivre.rocks`.

On Twitter, you can follow and/or mention [@IvreRocks](#).

6.1 Overview

6.1.1 Principles

IVRE is a network cartography (or network recon) framework.

Purposes

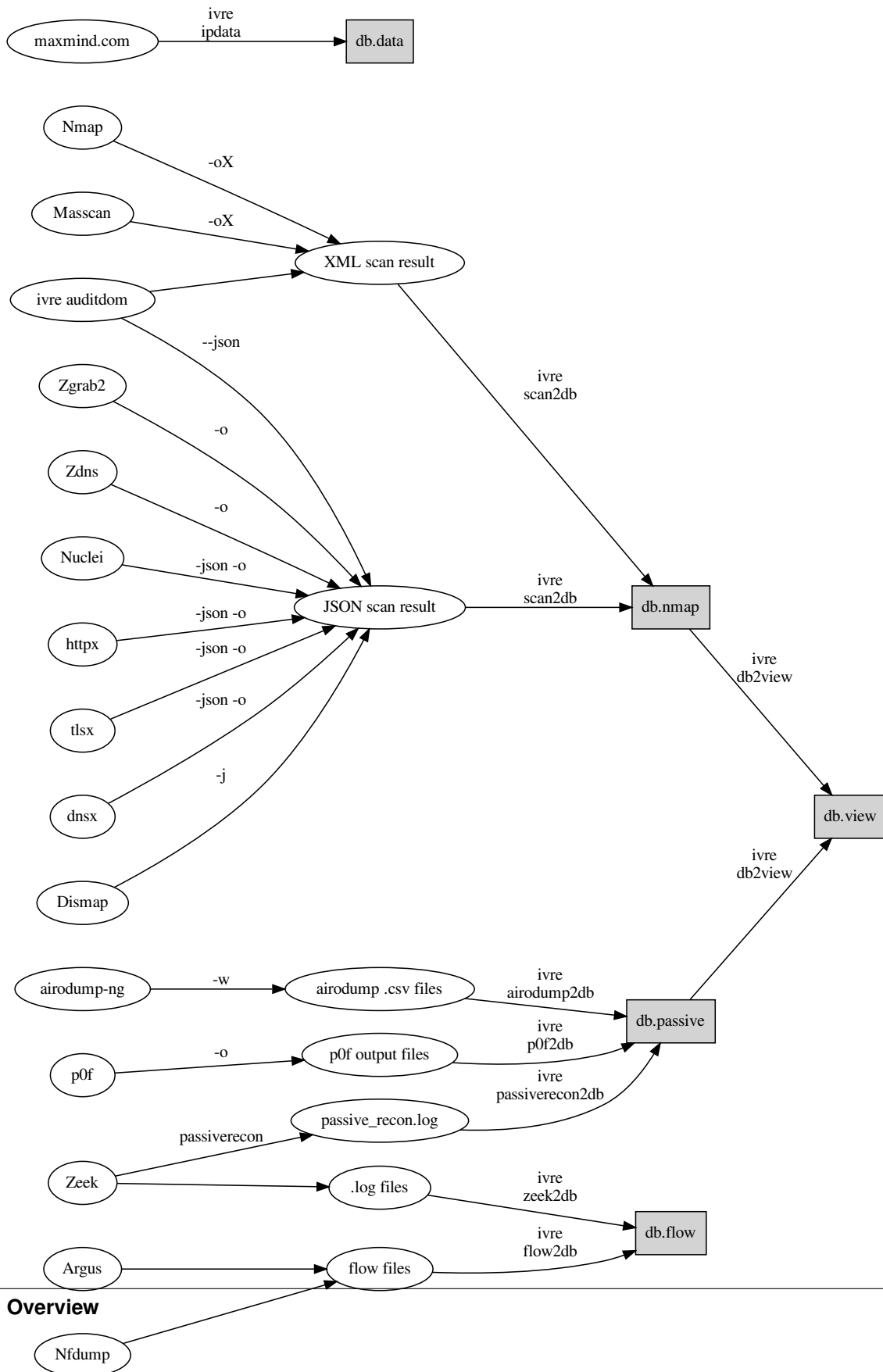
IVRE has five **purposes** (we use this word to refer to the different types of data IVRE handles), which can be stored by one or more **backend** databases:

- **data**: associates IP ranges to Autonomous Systems (AS numbers and names), and geographical information (country, region, city), based on data from [Maxmind GeoIP](#). It can be queried using:
 - Python API: the `db.data` object from the `ivre.db` module.
 - Command line: the `ivre ipdata` tool.
 - Web (JSON) API: the `/cgi/ipdata/<address>` URL.
- **nmap** (sometimes also referred to as **scans**): contains [Nmap](#), [Masscan](#), [Dismap](#), [Zgrab2](#), [ZDNS](#), [Nuclei](#), [httpx](#), [tlsx](#) and [dnsx](#) scan results, as well as `ivre auditdom` results. Each record represents one host seen during one network scan. It can be queried using:
 - Python API: the `db.nmap` object from the `ivre.db` module.
 - Command line: the `ivre scancli` tool.
 - Web (JSON) API: the `/cgi/scans` and `/cgi/scans/*` URLs.
- **passive**: contains host intelligence captured from the network using a [Zeek](#) dedicated module called `passiverecon`, [p0f](#) and [airodump-ng](#) logs. Each record represents one piece of information (*e.g.*, the `HTTP Server: header value Apache` has been seen 10 times on port 80 of host 1.2.3.4). It can be queried using:
 - Python API: the `db.passive` object from the `ivre.db` module.

- Command line: the `ivre ipinfo` and `ivre iphost` tools. The latter is dedicated to passive DNS queries.
- Web (JSON) APIs: the `/cgi/passive` and `/cgi/passivedns` URLs. The latter is dedicated to passive DNS and is compatible with the [Common Output Format](#) implemented for example in CIRCL's [PyPDNS](#).
- `view`: contains a consolidated view of hosts based on data from `nmap` and `passive`. The structure of the records is similar to `nmap`, but each record represents a host, seen during one or more network scans and/or seen from network captures. It can be queried using:
 - Python API: the `db.view` object from the `ivre.db` module.
 - Command line: the `ivre view` tool.
 - Web (JSON) API: the `/cgi/view` and `/cgi/view/*` URLs.
 - Web UI: the `/` or `/index.html` Web page.
- `flow`: contains aggregated network flows, as seen by [Zeek](#), [Argus](#) or Netflows (using [Nfdump](#)). It can be queried using:
 - Python API: the `db.flow` object from the `ivre.db` module.
 - Command line: the `ivre flowcli` tool.
 - Web (JSON) API: the `/flows` URL.
 - Web UI: the `/flow.html` Web page.

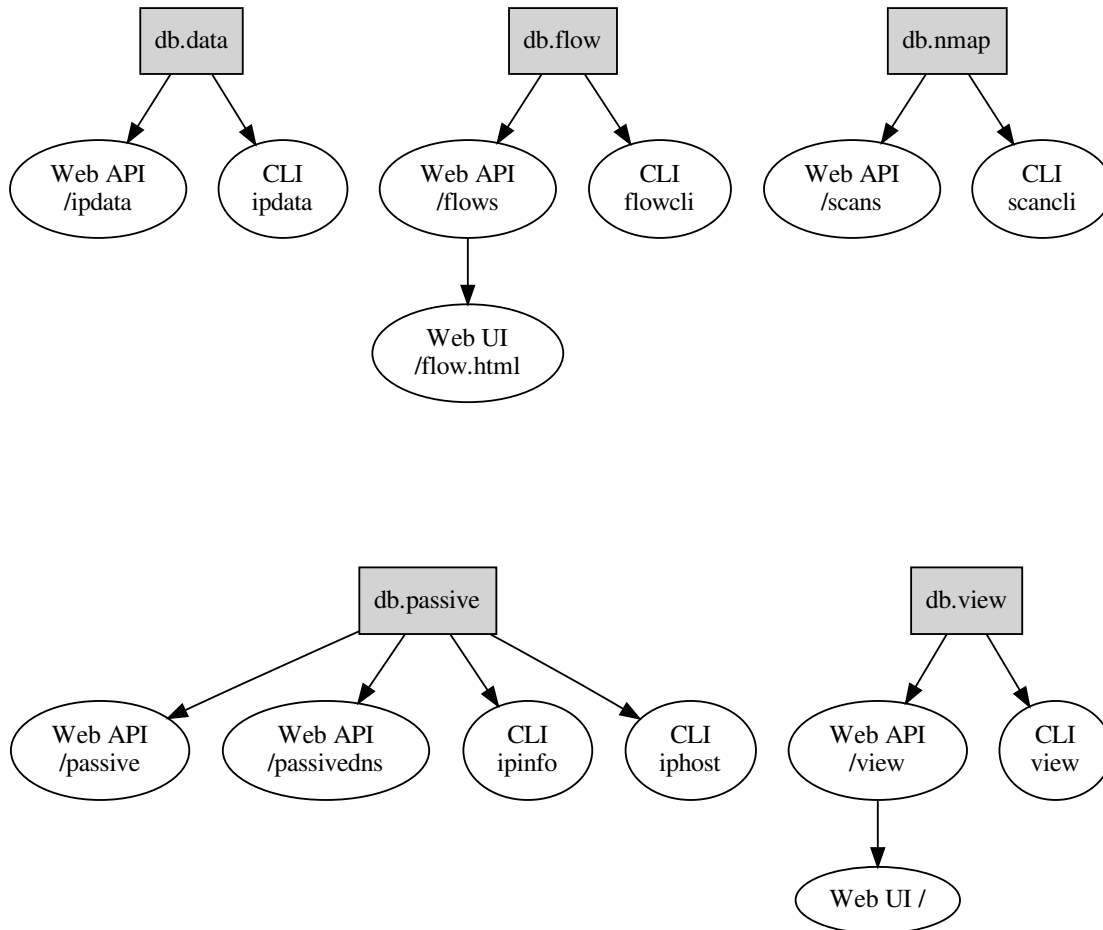
The following (non-exhaustive) figure shows how the data gets from your favorite open-source tools to IVRE's databases.

Storing data



Accessing data

The following (also non-exhaustive) figures show how the data gets from IVRE's databases back into your hands.



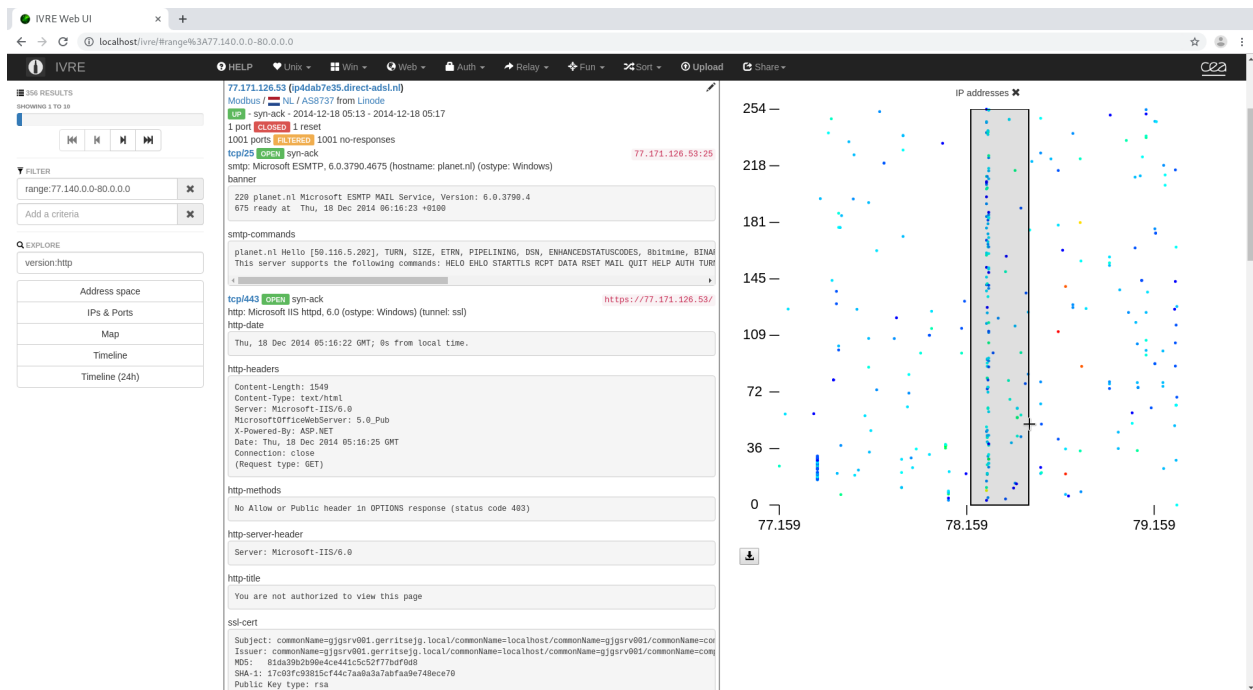
6.1.2 Screenshots gallery

Nmap results

See *Active recon*.



Home page with “heatmap” IP addresses.



Scan result details, using the “heatmap” IP addresses to “zoom” in the address space

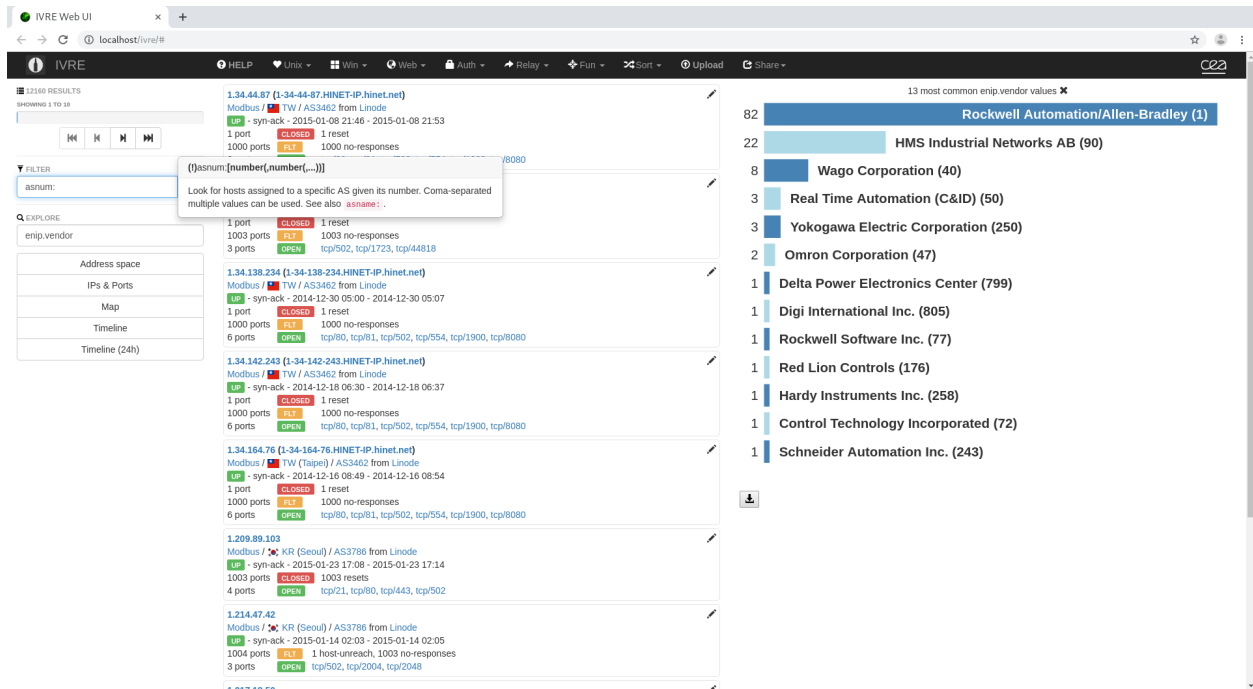
The screenshot shows the IVRE Web UI interface. On the left, there's a sidebar with filters and explore options. The main area displays search results for the keyword 'solar'. The first result is a Modbus scan of 81.43.107.167, showing a detailed diagram of a solar energy system installation for 'Hesperia'. The diagram includes components like solar panels, inverters, and storage systems. The second result is a static IP scan of 77.226.239.167, showing a welcome message in multiple languages. On the right, there's a world map with red markers indicating the locations of the scanned hosts.

Screenshots containing the word “solar” and map

The screenshot shows the IVRE Web UI interface. On the left, there's a sidebar with filters and explore options. The main area displays search results for the keyword '80'. The first result is a Modbus scan of 5.11.150.200, showing a banner for a DVS FTP service. The second result is a tcp/80 scan of 5.11.150.200, showing a list of common products on port 80. On the right, there's a horizontal bar chart titled '15 most common product:80 values' showing the frequency of various products.

Product	Frequency
http / [unknown]	1387
tcpwrapped / [unknown]	864
[unknown]	668
httpd	431
Apache httpd	326
Boa HTTPd	261
ioLogik Web Server/1.0	239
lighttpd	236
mini_httpd	235
Microsoft IIS httpd	208
Beck IPC@CHIP embedded httpd	204
eWON	175
Allegro RomPager	163
Schneider-WEB	103
Casi-Rusco camera/Bestelco VoIP phone http config	99

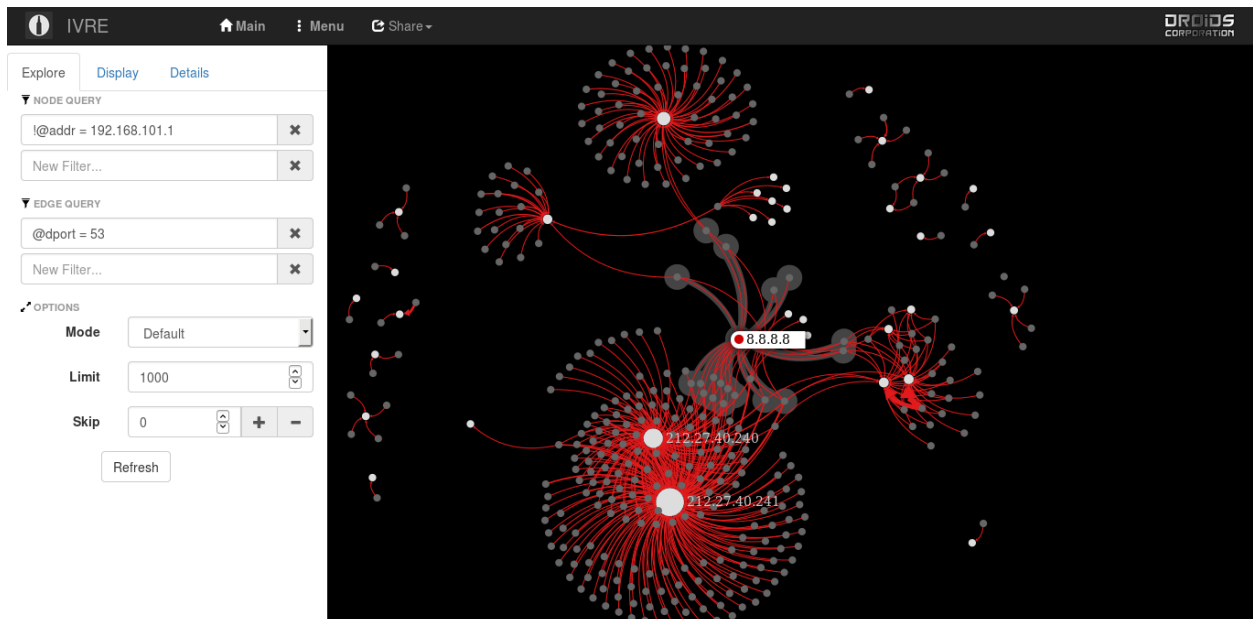
Most common products seen on port 80



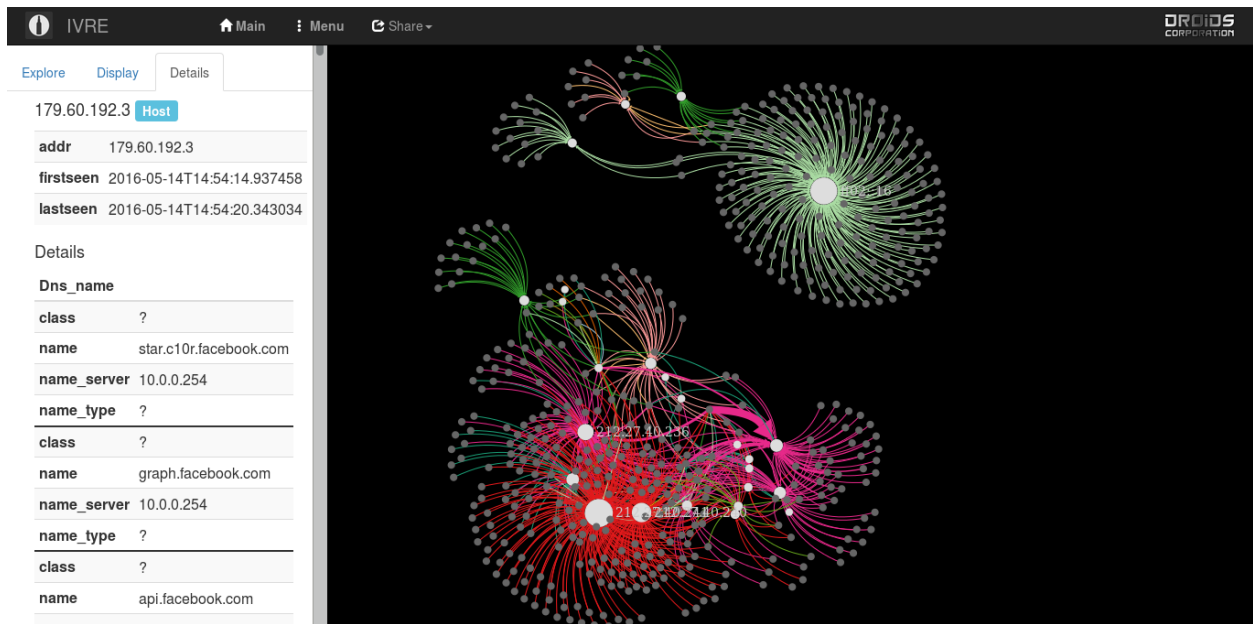
Help tooltip and most common ENIP vendors

Flow analysis

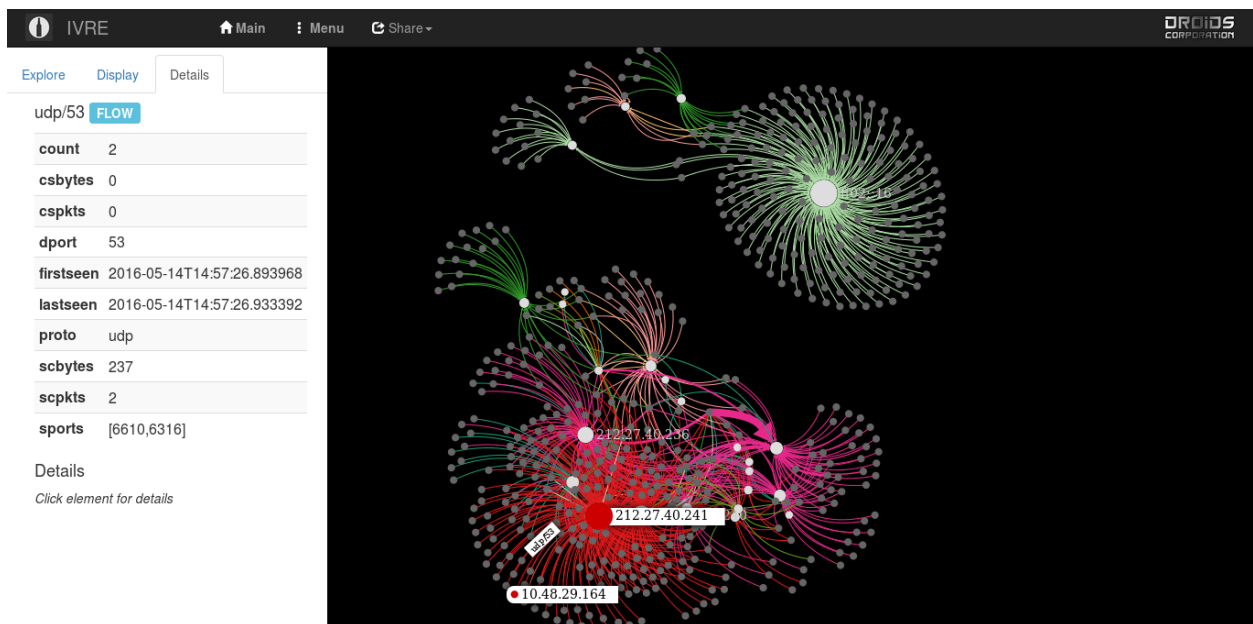
See *Flow*.



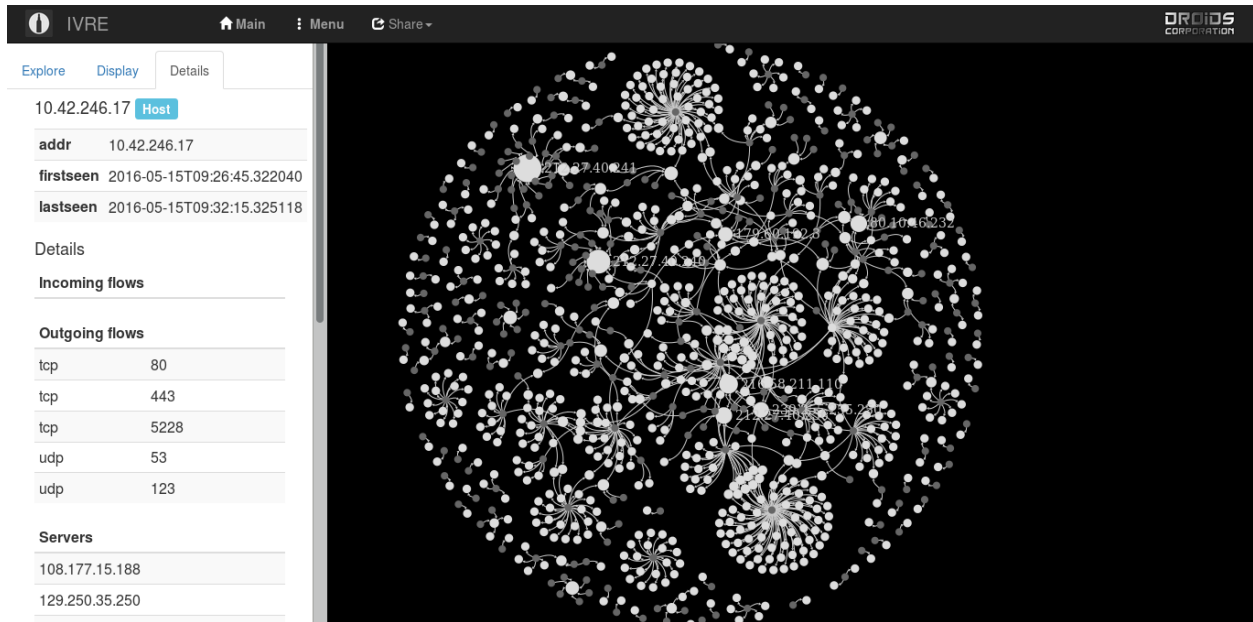
DNS flows with halo to show connected nodes



Flows with details for a specific host



Flows with details for a specific flow



Flow map

Passive network analysis

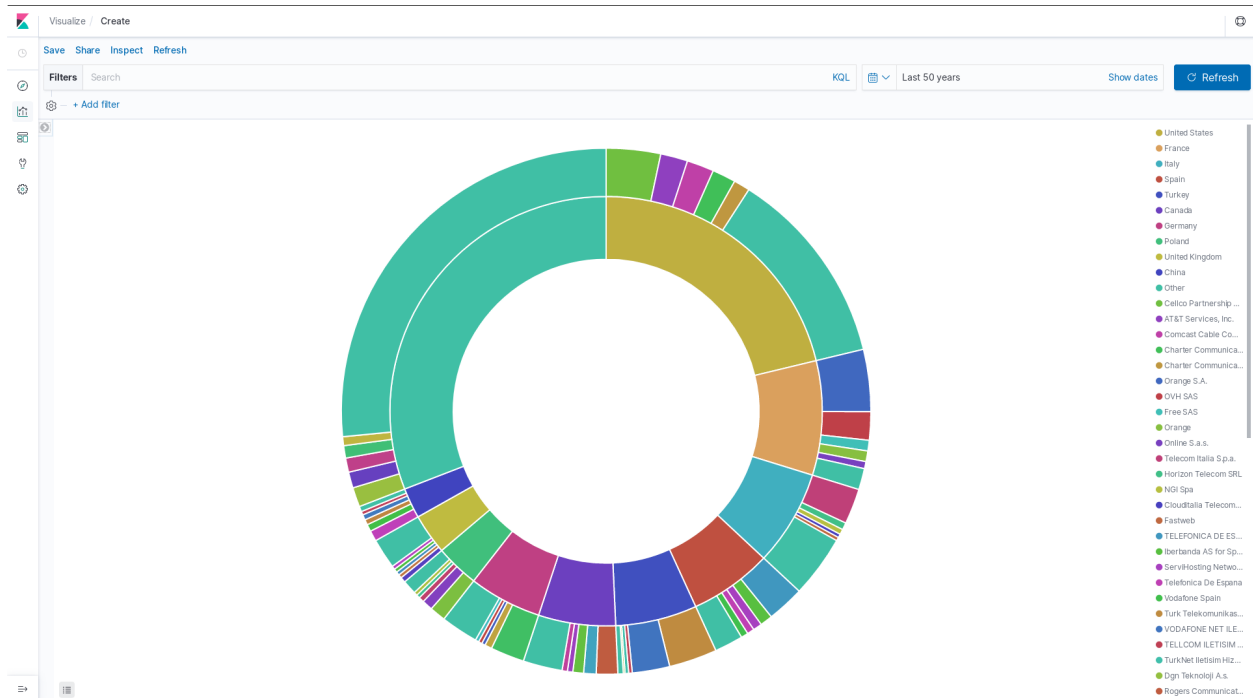
See *Passive*.

A simple passive analysis demonstration

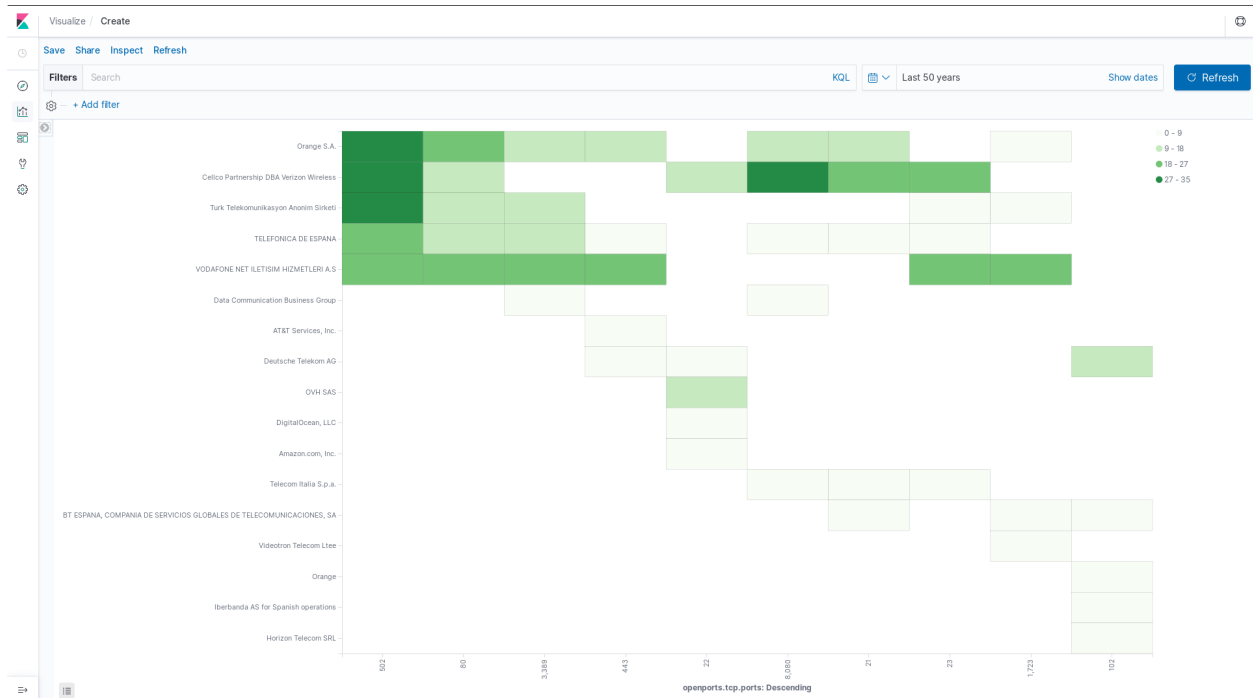
The data from the previous scene used to create an Nmap-like result

Kibana exploration

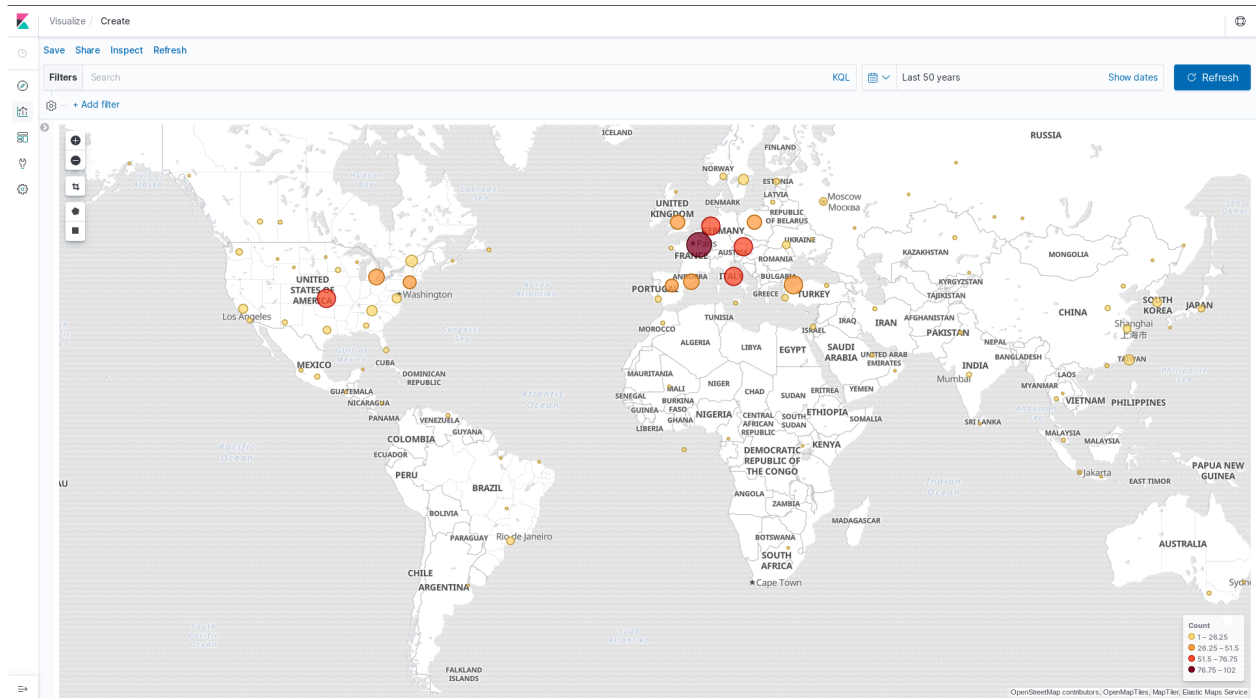
See *IVRE with Kibana*.



Countries / AS numbers pie



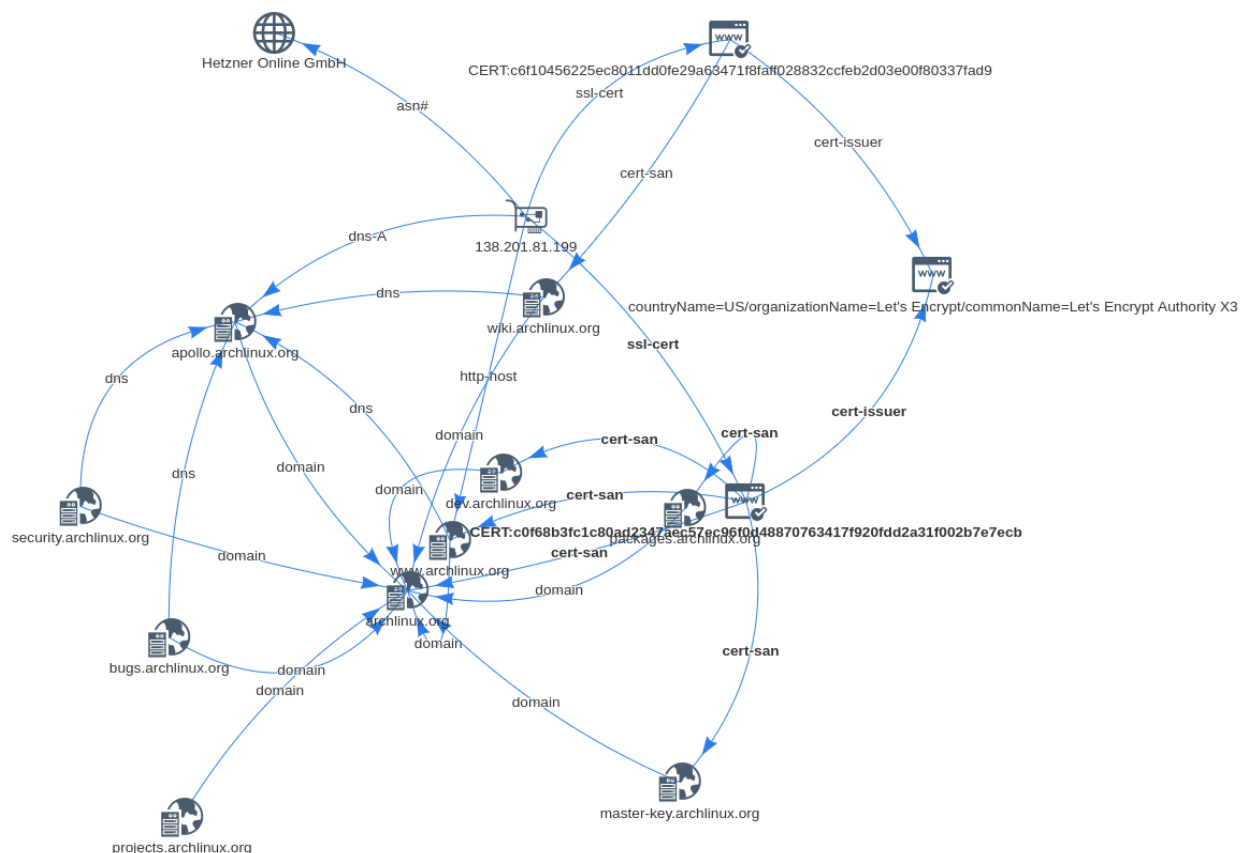
Heatmap showing correlations between AS and open ports



World map

IVRE as a plugin

See *YETI plugin*, *Cortex analyzer* and *OpenCTI connector* use cases.



Fictitious investigation in **Yeti** about an IP address used by the archlinux.org domain, based on data from IVRE.

IVRE / scans for 80[.]38[.]223[.]227

Results from 2021-01-12 14:27:54 to 2021-01-12 14:27:54

Sources: MySource

Categories: ROUTABLE / ROUTABLE-CAMPAIGN-001 / banner / clock-skew / fcrdns / http-auth-finder / http-comments-displayer / http-date / http-grep / http-headers / http-methods / http-robots.txt / http-security-headers / http-title / http-useragent-tester / ipidseq / path-mtu / qscan

Hostnames: 227.red-80-38-223.staticip.rima-tde.net / mk-hsava-balance3011

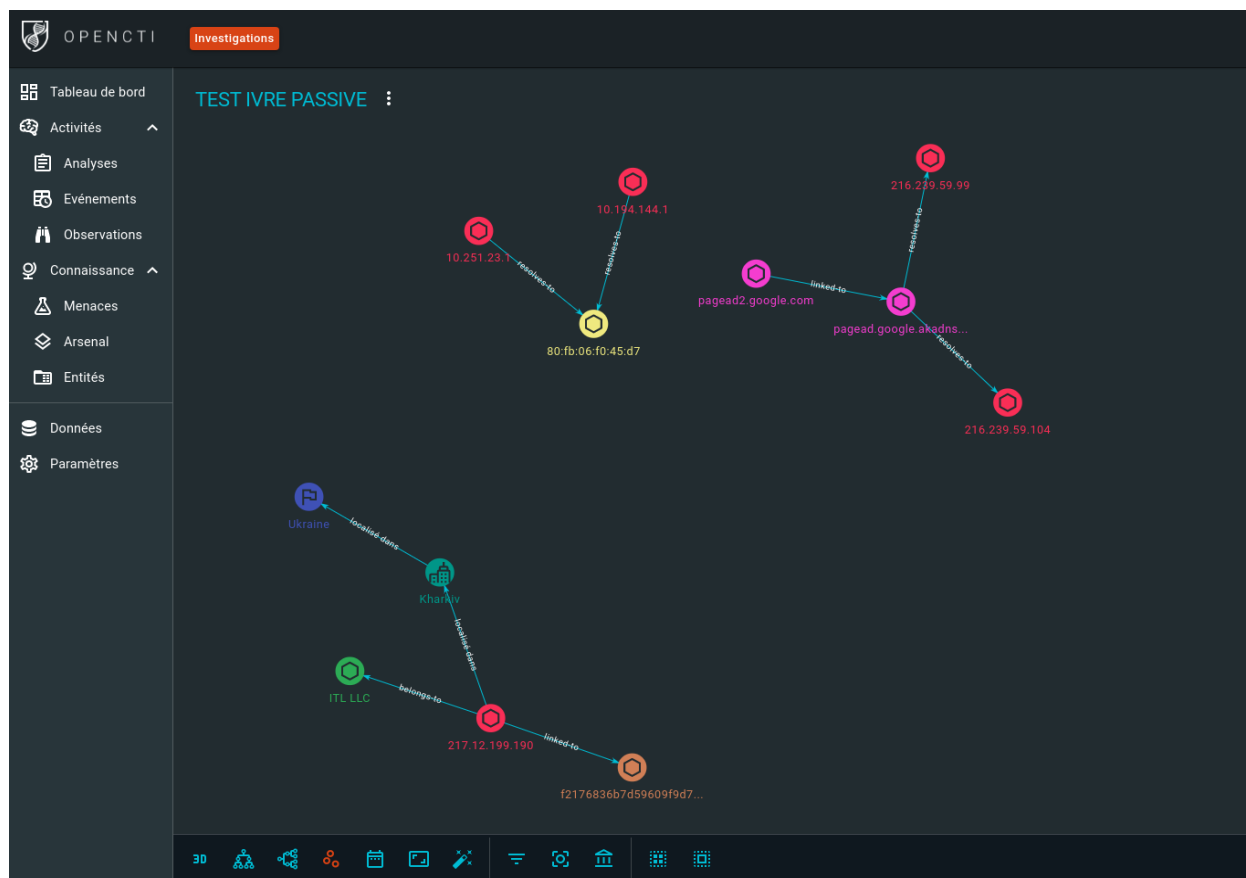
Ports, services & products

Open ports tcp/53 / tcp/443 / tcp/1723 / tcp/2000 / tcp/8291 / tcp/8888

Services bandwidth-test / domain / http / pptp

Products MikroTik / MikroTik bandwidth-test server / MikroTik router config httpd

Cortex report about an IP address using data from IVRE.



Fictitious investigation in OpenCTI based on passive data from IVRE.

6.1.3 FAQ

If you cannot find the answer to your question, either here or in this documentation, feel free to [open an issue](#) and use the label “question”.

Web interface

Notebook shows “Forbidden”

I cannot access the notepad (the Dokuwiki content), and get a “Forbidden” message.

You need to configure your web server to allow access from other hosts on the network to the Dokuwiki content. It is often restricted, by default, to local users only. If you are using Apache, you can look for an ACL like `Allow from localhost 127.0.0.1 ::1` and adapt it to your network.

The Web interface shows no result

I have inserted scan results, yet when I open the Web interface, it remains empty.

Two problems can explain this situation:

- The results are stored in the scan collection, but no view has been created (the Web interface displays results from the view).

- The Web interface does not access the database for some reason.

First, from the command line, check that a view has been created by running `ivre view --count`. If it displays 0, it means that while you have inserted results in the `scan` database, you have not updated the `view` (see [Purposes](#)). You can create a view by using the `ivre db2view` CLI tool.

If `ivre view --count` does not display 0 but a (positive!) number, it means that, for some reason, the CGI cannot access the database. It could be because you are using a user-specific configuration (in `~/ .ivre.conf`) and the CGI application runs with a different user. To investigate the problem, you have to check the Web server error logs.

How can I restrict access to IVRE's Web interface

I want to prevent unauthorized access to IVRE's results.

First, you have to configure your web server to authenticate remote users. The most important, of course, is to protect access to CGI files (the static files are publicly available and do not contain any result).

In an AD or Kerberos environment for example, Apache can be configured to provide SSO authentication.

Then, if you want to restrict access to the results based on the user login or domain, you can add the following lines to `/etc/ivre.conf`:

```
WEB_DEFAULT_INIT_QUERY = 'noaccess'
WEB_INIT_QUERIES = {
    'admin@SUBNETWORK.NETWORK.AD': 'category:SubNetwork',
    '@ADMIN.NETWORK.AD': 'full',
}
```

By default, users won't have access to any result. The user `admin@SUBNETWORK.NETWORK.AD` will have access to the results in the category `SubNetwork`. The users in the `ADMIN.NETWORK.AD` realm will have access to all the results.

Scanning the Internet is slow!

This is based on [issue GH#822](#).

When running `ivre runsans --routable --limit 40`, one can notice the scan really takes a long time to terminate.

First of all, IVRE is not guilty here. IVRE runs Nmap, feeds it with targets, and wait for its output. You would get the same results using the same Nmap options as IVRE.

That being said, we have several ways to speed up a scan.

Use Masscan rather than Nmap

This is pretty radical, and have an important drawback: Masscan results gather less intelligence than Nmap (a lot less in some situations).

However, it is often the only option to get comprehensive scans of the IPv4 routable address space.

A trade-off could be, for some protocols, to use Zmap / Zgrab2. Compare the possibilities of Masscan (`--banner`) versus Zgrab2 for the protocol(s) you want to scan.

IVRE will happily combine results from Nmap, Masscan and Zgrab / Zgrab2: you can build your own, perfectly suited, scanning solution and use IVRE to merge and browse the results.

Parallelize Nmap scans

Another option is to run several Nmap processes instead of one. Theoretically it should not work, since Nmap is supposed to handle efficiently the resources, but it has proven useful in several situations, particularly when scanning heavily filtered hosts or random hosts across the Internet.

For that, one can either use an agent (see [Agents](#)) or `ivre runsans --output XMLFork --processes <n>` where <n> is the number of simultaneous Nmap processes to use.

Can IVRE be used to look for XXX?

IVRE is not a scanner or a network traffic analyzer. It relies on tools like Nmap, Masscan, ZGrab2, and Zeek, parses their results and stores them in a database.

So when you are asking, for example, “can IVRE scan a network for hosts with the [Heartbleed](#) vulnerability?”, in reality you are asking two different questions:

- “Can Nmap or Masscan or Zgrab2 detect when a scanned hosts is vulnerable to the Heartbleed vulnerability?”
- “How can IVRE list the hosts that have been found vulnerable to Heartbleed by Nmap or Masscan?”

The first question is not related to IVRE (and should probably be asked to Nmap, Masscan or Zgrab2 developers), but the second question is (and may be asked as a “[question](#)” labeled [issue](#)).

For that particular Heartbleed example, Nmap, Masscan and Zgrab2 can (reliably) report hosts with the Heartbleed vulnerability, and IVRE can be used to find such hosts.

How can I configure iptables to get logs used by flow2db tool

When you don’t have access to low level network data, an easy way to discover a part of network traffic is to use netfilter logs collected via syslog.

To be efficient, all the systems must have iptables activated and configured to send logs.

For example

```
-A INPUT    -j LOG --log-prefix "IPTABLES/INPUT: "
-A OUTPUT   -j LOG --log-prefix "IPTABLES/OUTPUT: "
-A FORWARD -j LOG --log-prefix "IPTABLES/FORWARD: "
```

To log all traffic, the rules can be set at the top of all rules. Be careful with the OUTPUT rule if the logs are sent over the network!

On the syslog server or on each host, just run grep to collect the data needed for the iptables flow2db parser:

```
$ grep -l 'IPTABLES/' /var/log/syslog /var/log/kernel.log ... \
> syslog-iptables.log
```

Then import data to ivredb using flow2db tool:

```
$ ivre flow2db -t iptables syslog-iptables.log
```

6.2 Installation

6.2.1 Installation guidelines

Database

Depending on the backends you want to use, install a database server. Please keep in mind that currently, MongoDB is currently the only supported backend for all the purposes. To learn more about the different purposes, read the *Principles*.

The database servers installation and setup is not covered here, and depends on your platform and needs. Please refer to the server documentation on how to install it. For MongoDB you can read [the installation section](#) of their documentation.

Dependencies

External programs

If you plan to run scans from a machine, install [Nmap](#), [Masscan](#), and/or [Zmap](#) / [Zgrab](#) / [Zgrab2](#). If you want to integrate screenshots, install [Tesseract](#), [ImageMagick](#), [FFmpeg](#) and [PhantomJS](#).

If you plan to analyze PCAP file on a machine, install, depending on your needs:

- [Zeek](#) (previously known as Bro, version 3 minimum).
- [Argus](#).
- [Nfdump](#).

Python

To install IVRE, you'll need [Python](#) 3.7 minimum, with the following modules:

- [bottle](#).
- [cryptography](#).
- [pymongo](#) version 3.7 minimum.
- [tinydb](#), to use the **experimental** TinyDB backend (this does not require a database server).
- [sqlalchemy](#) and [psycopg2](#) to use the **experimental** PostgreSQL backend.
- [elasticsearch](#) and [elasticsearch-dsl](#) to use the **experimental** Elasticsearch backend.
- [PIL](#) optional, to trim screenshots.
- [pyOpenSSL](#) version 16.1.0 minimum, optional, to parse X509 certificates (a fallback exists that calls `Popen()` the `openssl` binary and parses its output, but it is much slower and less reliable).

Databases

IVRE's reference backend service is [MongoDB](#), version 3.6 minimum. It is highly suggested that you use the latest stable release (the performances tend to improve a lot).

The `passive`, `nmap` and `view` purposes have an **experimental** PostgreSQL backend that can be used in lieu of MongoDB.

The `view` purpose has an **experimental** Elasticsearch backend. It can be used to create views accessible to other Elasticsearch tools, such as Kibana (see [IVRE with Kibana](#)).

Please refer to the database servers (or your distribution) documentation on how to install and configure them.

Web

For production services, it is recommended to install either [Apache](#) with the [WSGI module](#), or [Nginx](#) with [uWSGI](#).

IVRE can use [Dokuwiki](#) as its notepad, it is also recommended to install it.

Please refer to the servers (or your distribution) documentation on how to install and configure them.

Configuration file samples are provided in IVRE's source repository, under `pkg/apache` and `pkg/nginx`. Also, the [Docker](#) creation files in `docker/web` and `docker/web-apache` can provide useful examples.

If you do not want (or cannot) to install a Web server, you can try IVRE's integrated server, suited for tests or tiny installations. Just run `ivre httpd!`

IVRE

The installation of IVRE itself can be done:

- On [Kali](#), just install the [package](#) by running `apt update && apt install ivre`. You can also install `ivre-doc` if needed.
- On [Fedora](#), you can use the [Copr package](#); follow the [instructions](#).
- On other RPM-based Linux distributions, you can easily build RPM packages (using the provided `pkg/buildrpm` script, or use the `setup.py` script with your own options).
- On [Arch Linux](#), there are [AUR](#) packages that can be installed using [yay](#) for example. The packages are:
 - `ivre`: the main package, which depends on `python-ivre`.
 - `python-ivre` the Python library.
 - `ivre-web`: the Web application.
 - `ivre-docs`: the documentation.

These packages are based on the latest stable version; they all have a `-git` version, based on the current development code from the [Github repository](#). You can install for example `ivre-git` and `ivre-web-git` if you want to test the latest developments.

All the packages are based on the same bases: [ivre](#) and [ivre-git](#).

- On [BlackArch Linux](#) (an Arch Linux-based penetration testing distribution) IVRE is packaged (and installed in the Live ISO).
- Using [pip](#): run `pip install ivre` (this will download and install for you the [IVRE package](#) and its Python dependencies from PyPI, the Python Package Index).
- From the source code, using the `setup.py` (classical `./setup.py build; sudo ./setup.py install`) script.
- Using [Docker](#) (in this case you do not need to follow the instructions in [Configuration](#), as the Docker containers are already configured).

Configuration

You can set configuration values in several files:

- system-wide: `ivre.conf` in the following directories: `/etc/`, `/etc/ivre`, `/usr/local/etc`, `/usr/local/etc/ivre`.
- user-specific: `~/.ivre.conf` (read after the system-wide configuration files, so highest priority).

- execution-specific: another configuration file can be specified using the `$IVRE_CONF` environment variable.

The configuration files are Python files. They may set, for example, the variable `DB` to use a different database than the default one.

See [Configuration](#) to learn more about the different configuration parameters.

Initialization

Once IVRE has been properly configured, it's time to initialize its databases.

For that, the command-line tools (namely `ivre ipinfo`, `ivre scancli`, `ivre view`, `ivre flowcli` and `ivre runscansagentdb`, respectively for information about IP addresses, passive information, active information and running scans through agents) have a `--init` option.

So you can run, with a user or from a host where the configuration has a write access to the database (add `< /dev/null` to skip the confirmation):

```
$ yes | ivre ipinfo --init
$ yes | ivre scancli --init
$ yes | ivre view --init
$ yes | ivre flowcli --init
$ yes | sudo ivre runscansagentdb --init
```

Getting IP data

To fetch the IP address data files (mainly from [Maxmind](#)) and parse them (required if you want to scan or list all IP addresses from a country or an AS), just run the following command (it takes a long time, usually more than 40 minutes on a decent server):

```
$ sudo ivre ipdata --download
```

It is advised to run this command on a regular basis (e.g., weekly). If you use IVRE on several machines, you may want to run the command on one machine and create an `ivre-data` package containing the files under the `/usr/share/ivre/geoip` directory (or distribute those files somehow).

The URLs downloaded are stored in the configuration. By default, the following files are downloaded:

```
$ python
>>> from ivre.config import IPDATA_URLS
>>> for fname, url in IPDATA_URLS.items():
...     print("%s: %s" % (fname, url))
...
GeoLite2-City.tar.gz: https://ivre.rocks/data/geolite/GeoLite2-City.tar.gz
GeoLite2-City-CSV.zip: https://ivre.rocks/data/geolite/GeoLite2-City-CSV.zip
GeoLite2-Country.tar.gz: https://ivre.rocks/data/geolite/GeoLite2-Country.tar.gz
GeoLite2-Country-CSV.zip: https://ivre.rocks/data/geolite/GeoLite2-Country-CSV.zip
GeoLite2-ASN.tar.gz: https://ivre.rocks/data/geolite/GeoLite2-ASN.tar.gz
GeoLite2-ASN-CSV.zip: https://ivre.rocks/data/geolite/GeoLite2-ASN-CSV.zip
GeoLite2-dumps.tar.gz: https://ivre.rocks/data/geolite/GeoLite2-dumps.tar.gz
iso3166.csv: https://dev.maxmind.com/static/csv/codes/iso3166.csv
BGP.raw: https://thyme.apnic.net/current/data-raw-table
```

Using Agents

If you do not plan to run active scans with remote agents (where IVRE will not be installed), you can skip this section.

The agent does not require IVRE to be installed. It is a script that needs to be adapted to each situation.

The agent is only needed when you cannot install IVRE on the machine used to scan or when you want to use several machines to run one scan.

It requires a POSIX environment, and the commands `screen`, `rsync` and `nmap` (of course). See the [Agents](#) documentation for more information about that.

6.2.2 Configuration

IVRE has several configuration variables. The default values are hard-coded in `ivre/config.py`. You should not change this file, unless you are modifying IVRE and you want to change the default configuration. You do not need to do this if you want to install IVRE with a non-default configuration, you just need to distribute a proper configuration file.

IVRE can be configured using different configuration files:

- system-wide: `ivre.conf` in the following directories: `/etc/`, `/etc/ivre`, `/usr/local/etc`, `/usr/local/etc/ivre`.
- user-specific: `~/.ivre.conf` (read after the system-wide configuration files, so higher priority).
- execution-specific: another configuration file can be specified using the `$IVRE_CONF` environment variable (read after the user-specific file, so highest priority).

The configuration files are Python files setting global variables.

Debug

Debug messages are turned off by default, since IVRE has no bugs. `DEBUG_DB` turns on database-specific debug messages, and can be very noisy. Setting `DEBUG` to `True` is mandatory to run IVRE's tests.

Databases

Databases are specified using URLs:

```
db_type://[username[:password]@][host[:port]]/databasename?options
```

DB is the generic database URL (will be used for all [Purposes](#) unless a purpose-specific URL has been specified). The value `"mongodb:///ivre"` is the default and means "use MongoDB on localhost, database `ivre`, default collection names".

Purpose-specific URLs can be specified using `DB_<purpose>`; `DB_DATA` is specific and defaults to `None`, which has the special meaning `"maxmind:///<ivre_share_path>/geoip"`.

Here are some examples:

```
DB_PASSIVE = "sqlite:///tmp/ivre.db"
DB_NMAP = "postgresql://ivre@localhost/ivre"
DB_VIEW = "elastic://192.168.0.1:9200/ivre"
DB_DATA = "maxmind:///share/data/ivre/geoip"
```

Batch insert or upsert operations can be tuned using backend-specific variables:

```
LOCAL_BATCH_SIZE = 10000 # used with --local-bulk
MONGODB_BATCH_SIZE = 100
POSTGRES_BATCH_SIZE = 10000
```

Paths and commands

All variables ending with `_PATH` (except `AGENT_MASTER_PATH` and `NMAP_SHARE_PATH`) default to `None`, a special value which means “try to guess the path based on IVRE installation”.

Here are the values with examples on a regular installation:

```
DATA_PATH = None           # /usr/share/ivre/data
GEOIP_PATH = None          # /usr/share/ivre/geoip
HONEYD_IVRE_SCRIPTS_PATH = None # /usr/share/ivre/data/honeyd
WEB_STATIC_PATH = None     # /usr/share/ivre/web/static
WEB_DOKU_PATH = None       # /usr/share/ivre/dokuwiki
```

`AGENT_MASTER_PATH` defaults to `"/var/lib/ivre/master"`.

`NMAP_SHARE_PATH` defaults to `None`, which means IVRE will try `"/usr/local/share/nmap"`, `"/opt/nmap/share/nmap"`, then `"/usr/share/nmap"`.

IVRE may need some executables:

```
TESSERACT_CMD = "tesseract"
OPENSSL_CMD = "openssl"
```

Nmap scan templates

Nmap scan templates are defined in the `NMAP_SCAN_TEMPLATES` variable. Usually, this variable should **not** be overridden, but rather modified.

By default, `NMAP_SCAN_TEMPLATES` contains one template, named `"default"`, which is defined as follows:

```
NMAP_SCAN_TEMPLATES: Dict[str, NmapScanTemplate] = {
    "default": {
        # Commented values are default values and to not need to be
        # specified:
        # "nmap": "nmap",
        # "pings": "SE",
        # "scans": "SV",
        # "osdetect": True,
        # "traceroute": True,
        # "resolve": 1,
        # "verbosity": 2,
        # "ports": None,
        # "top_ports": None,
        "host_timeout": "15m", # default value: None
        "script_timeout": "2m", # default value: None
        "scripts_categories": ["default", "discovery", "auth"], # default value: None
        "scripts_exclude": [
            "broadcast",
            "brute",
            "dos",
            "exploit",
            "external",
            "fuzzer",
            "intrusive",
        ], # default value: None
        # "scripts_force": None,
        # "extra_options": None,
```

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```
}
}
```

To create another template, the easiest is to copy, either using `.copy()` or using the `dict()` constructor, the "default" template; the following configuration entry creates an "aggressive" template that will run more scripts (including potentially dangerous ones) and have more permissive timeout values:

```
NMAP_SCAN_TEMPLATES["aggressive"] = dict(
    NMAP_SCAN_TEMPLATES["default"],
    host_timeout="30m",
    script_timeout="5m",
    scripts_categories=['default', 'discovery', 'auth', 'brute',
                       'exploit', 'intrusive'],
    scripts_exclude=['broadcast', 'external'],
)
```

It is possible to check the options a template will use by running the following command (the output has been modified, the command line is normally on one single line):

```
$ ivre runscans --output CommandLine
Command line to run a scan with template default
  nmap -A -PS -PE -sS -vv --host-timeout 15m --script-timeout 2m
    --script '(default or discovery or auth) and not (broadcast
    or brute or dos or exploit or external or fuzzer or intrusive) '

$ ivre runscans --output CommandLine --nmap-template aggressive
Command line to run a scan with template aggressive
  nmap -A -PS -PE -sS -vv --host-timeout 30m --script-timeout 5m
    --script '(default or discovery or auth or brute or exploit or
    intrusive) and not (broadcast or external) '
```

Masscan probes

IVRE can use the service fingerprint database from Nmap to find service and product names from Masscan results. For that, IVRE needs to know which probe (or "hello string") has been used. This depends on Masscan source code (compile-time) and options (run-time). You can adjust what IVRE will use per port (from the configuration) or globally (from the command-line option).

The default configuration value is based on the Masscan fork of the IVRE project.

```
# Based on IVRE's fork source code --- you may want to adapt these
# settings if you use another version of Masscan.
MASSCAN_PROBES = {
    "tcp": {
        53: "DNSVersionBindReqTCP",
        88: "Kerberos",
        104: "dicom",
        111: "RPCCheck",
        130: "NotesRPC",
        135: "DNSVersionBindReqTCP",
        256: "LDAPSearchReq",
        257: "LDAPSearchReq",
        389: "LDAPSearchReq",
        390: "LDAPSearchReq",
```

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```
406: "SIPOptions",
427: "NotesRPC",
548: "afp",
554: "RTSPRequest",
1098: "JavaRMI",
1099: "JavaRMI",
1352: "NotesRPC",
1433: "ms-sql-s",
1702: "LDAPSearchReq",
1972: "NotesRPC",
2049: "RPCCheck",
2345: "dicom",
2375: "docker",
2379: "docker",
2380: "docker",
2761: "dicom",
2762: "dicom",
3268: "LDAPSearchReq",
3892: "LDAPSearchReq",
4242: "dicom",
5060: "SIPOptions",
6000: "X11Probe",
6001: "X11Probe",
6002: "X11Probe",
6003: "X11Probe",
6004: "X11Probe",
6005: "X11Probe",
6006: "X11Probe",
6007: "X11Probe",
6008: "X11Probe",
6009: "X11Probe",
6010: "X11Probe",
6011: "X11Probe",
6012: "X11Probe",
6013: "X11Probe",
6014: "X11Probe",
6015: "X11Probe",
6016: "X11Probe",
6017: "X11Probe",
6018: "X11Probe",
6019: "X11Probe",
6379: "redis-server",
7171: "NotesRPC",
8081: "SIPOptions",
8554: "RTSPRequest",
8728: "NotesRPC",
9001: "mongodb",
11112: "dicom",
11711: "LDAPSearchReq",
22001: "NotesRPC",
27017: "mongodb",
31337: "SIPOptions",
49153: "mongodb",
50000: "DNSVersionBindReqTCP",
50001: "DNSVersionBindReqTCP",
50002: "DNSVersionBindReqTCP",
},
```

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}

The flow purpose

The flow purpose has several specific configuration options, which may have important impacts on performances; here are the options and their default values:

```
# Dictionary that helps determine server ports of communications. Each entry
# is {proto: {port: proba}}. The when two ports are known, the port with the
# highest probability is used.
# When /usr/share/nmap/nmap-services is available, these probas are taken,
# otherwise /etc/services is used with proba=0.5 for each entry.
# KNOWN_PORTS entries have the highest priority.
# Example:
# KNOWN_PORTS = {
#     "udp": {
#         9999: 1.0,
#         12345: 0.5,
#     },
#     "tcp": {
#         20202: 0.8,
#     },
# }
KNOWN_PORTS: Dict[str, Dict[int, float]] = {}
# Enable the recording of appearance times for flows. Will slow down a
# bit the insertion rate
FLOW_TIME = True
# Precision (in seconds) to use when recording times when flows appear
FLOW_TIME_PRECISION = 3600
# When recording flow times, record the whole range from start_time to end_time
# This option is experimental and possibly useless in practice
FLOW_TIME_FULL_RANGE = True
# When recording flow times, represents the beginning of the first timeslot
# as a Unix timestamp shifted to local time.
# 0 means that the first timeslot starts at 1970-01-01 00:00 (Local time).
FLOW_TIME_BASE = 0
# Store high level protocols metadata in flows. It may take much more space.
FLOW_STORE_METADATA = True
```

The data purpose

The URLs used to get IP address databases are set in the dictionary IPDATA_URLS:

```
IPDATA_URLS = {
    # None has a special meaning:
    # https://download.maxmind.com/app/geoip_download?edition_id=XXX&suffix=XXX&
    ↪ license_key=XXX
    #
    # You can use this value for the GeoLite2-* files (and set
    # MAXMIND_LICENSE_KEY below) to download files from MaxMind
    # instead of ivre.rocks directly. Maxmind license keys are free
    # and can be obtained from <https://www.maxmind.com/>
    "GeoLite2-City.tar.gz": "https://ivre.rocks/data/geolite/GeoLite2-City.tar.gz",
```

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```

    "GeoLite2-City-CSV.zip": "https://ivre.rocks/data/geolite/GeoLite2-City-CSV.zip",
    "GeoLite2-Country.tar.gz": "https://ivre.rocks/data/geolite/GeoLite2-Country.tar.
↪gz",
    "GeoLite2-Country-CSV.zip": "https://ivre.rocks/data/geolite/GeoLite2-Country-CSV.
↪zip",
    "GeoLite2-ASN.tar.gz": "https://ivre.rocks/data/geolite/GeoLite2-ASN.tar.gz",
    "GeoLite2-ASN-CSV.zip": "https://ivre.rocks/data/geolite/GeoLite2-ASN-CSV.zip",
    # For other files, None has a special meaning "do not
    # download". The following file can be computed based the
    # GeoLite2-* files using `ivre ipdata --import-all`. You should do
    # that if you get your files from Maxmind.
    "GeoLite2-dumps.tar.gz": "https://ivre.rocks/data/geolite/GeoLite2-dumps.tar.gz",
    "iso3166.csv": "https://dev.maxmind.com/csv-files/codes/iso3166.csv",
    # This one is not from maxmind -- see https://thyme.apnic.net/
    "BGP.raw": "https://thyme.apnic.net/current/data-raw-table",
}
MAXMIND_LICENSE_KEY = None

```

GeoIP uses a locale to report country, region and city names. The locale to use is set in `GEOIP_LANG` and defaults to "en".

Web server

Paths

Two variables (`WEB_STATIC_PATH` and `WEB_DOKU_PATH`) are used for the Web application; see *Paths and commands*.

Notepad

If Dokuwiki (or another web application for notes) is used, the variable `WEB_NOTES_BASE` should be set to the URL path to access the notes (`#IP#` will be replaced with the IP address). This variable defaults to `/dokuwiki/#IP#`.

If you use Dokuwiki, you also want to set:

```
WEB_GET_NOTEPAD_PAGES = "localdokuwiki"
```

Or:

```
WEB_GET_NOTEPAD_PAGES = ("localdokuwiki", ("/path/to/dokuwiki/data/pages",))
```

The second option is needed if the path to Dokuwiki pages is different from the default `/var/lib/dokuwiki/data/pages`.

If you use Mediawiki, you need to set

```
WEB_GET_NOTEPAD_PAGES = ("mediawiki", ("server", "username", "password",
                                         "dbname", "base"))
```

Anti-CSRF

As an anti-CSRF option, IVRE will check the `Referer:` header of the requests to any dynamic URLs (under `/cgi/`). Normally (when `ivre httpd` is used or when the WSGI application is exposed directly, IVRE will figure

out the allowed referrer URLs alone; under certain circumstances however (e.g., when a reverse-proxy is used, or when the IVRE dynamic URLs are used by another Web application), this is not possible. In this case, the variable `WEB_ALLOWED_REFERERERS` should be set to a list of URLs that are allowed to trigger Web accesses to the IVRE application; for example:

```
WEB_ALLOWED_REFERERERS = [
    'http://reverse-proxy.local/ivre',
    'http://reverse-proxy.local/ivre/',
    'http://reverse-proxy.local/ivre/index.html',
    'http://reverse-proxy.local/ivre/report.html',
    'http://reverse-proxy.local/ivre/upload.html',
    'http://reverse-proxy.local/ivre/compare.html',
    'http://reverse-proxy.local/ivre/flow.html'
]
```

Authentication and ACLs

If you want to use an authentication in IVRE, you have to configure your Web server (e.g., Apache or Nginx) to do so and set the environment variable `REMOTE_USER` to the username.

If you want to do some authorization based on the authentication, you can do so by setting a couple of variables; by default, ACL is disabled, and everyone (that can access the `/cgi/` URLs) can access to all the results:

```
WEB_DEFAULT_INIT_QUERY = None
WEB_INIT_QUERIES = {}
```

In the following, we call and “access filter” either the special value `None` which means “unrestricted”, or a string describing a filter to apply before performing any query. The strings can be:

- “full”: unrestricted.
- “noaccess”: no result will be returned to the user.
- “category:[category name]”: the user will only have access to results within [category name] category.
- “source:[source name]”: the user will only have access to results within [source name] source.

`WEB_DEFAULT_INIT_QUERY` should be set to an “access filter” that will apply when the current user does not match any user in `WEB_INIT_QUERIES`.

Here is a simple example, where user `admin` has full access, user `admin-site-a` has access to all results in category `site-a`, and user `admin-scanner-a` has access to all results with source `scanner-a`:

```
WEB_DEFAULT_INIT_QUERY = 'noaccess'
WEB_INIT_QUERIES = {
    'admin': 'full',
    'admin-site-a': 'category:site-a',
    'admin-scanner-a': 'source:scanner-a',
}
```

If you use Kerberos authentication (or if you have `@` in your usernames that provide some kind of “realms”, you can use them; in the following example, any user in the `admin.sitea` realm has access to all results in category `site-a`:

```
WEB_DEFAULT_INIT_QUERY = 'noaccess'
WEB_INIT_QUERIES = {
    '@admin.sitea': 'category:site-a',
}
```

Misc

IVRE handles DNS blacklist (as defined in the [RFC 5782](#)) answers, for domains listed in the set `DNS_BLACKLIST_DOMAINS`. By default, it is defined as:

```
# Domains used for DNS blacklists (RFC 5782)
DNS_BLACKLIST_DOMAINS = set(
    [
        "blacklist.woody.ch",
        "zen.spamhaus.org",
    ]
)
```

To add a domain, just add in your configuration file:

```
DNS_BLACKLIST_DOMAIN.add("dnsbl.example.com")
```

Or, to add several entries at once:

```
DNS_BLACKLIST_DOMAIN.update([
    "dnsbl1.example.com",
    "dnsbl2.example.com",
])
```

6.2.3 Fast install & first run

This file describes the steps to install IVRE, run the first scans and add the results to the database with all components (scanner, web server, database server) on the same (Debian or Ubuntu) machine.

Please note that, depending on your distribution, the versions of some software packages might not be recent enough, particularly for MongoDB (version 3.6 minimum) and pymongo (version 3.7 minimum). If that's the case, you will have to install those programs on your own, referring to their documentation (see [MongoDB on Debian](#) or [MongoDB on Ubuntu](#) and [pymongo](#)), instead of getting them via apt.

You might also want to adapt it to your needs, architecture, etc.

For another way to run IVRE easily (probably even more easily), see [Docker](#).

Install

```
$ sudo apt -y --no-install-recommends install mongodb python3-pymongo \
> python3-crypto python3-bottle python3-openssl apache2 \
> libapache2-mod-wsgi-py3 dokuwiki
$ git clone https://github.com/ivre/ivre
$ cd ivre
$ python3 setup.py build
$ sudo python3 setup.py install
```

Setup

```
$ sudo -s
# cd /var/www/html ## or depending on your version /var/www
# rm index.html
```

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```
# ln -s /usr/local/share/ivre/web/static/* .
# cd /var/lib/dokuwiki/data/pages
# ln -s /usr/local/share/ivre/dokuwiki/doc
# cd /var/lib/dokuwiki/data/media
# ln -s /usr/local/share/ivre/dokuwiki/media/logo.png
# ln -s /usr/local/share/ivre/dokuwiki/media/doc
# cd /usr/share/dokuwiki
# patch -p0 < /usr/local/share/ivre/patches/dokuwiki/backlinks-20200729.patch
# cd /etc/apache2/mods-enabled
# for m in rewrite.load wsgi.conf wsgi.load ; do
> [ -L $m ] || ln -s ../mods-available/$m ; done
# cd ../
# echo 'Alias /cgi "/usr/local/share/ivre/web/wsgi/app.wsgi"' > conf-enabled/ivre.conf
# echo '<Location /cgi>' >> conf-enabled/ivre.conf
# echo 'SetHandler wsgi-script' >> conf-enabled/ivre.conf
# echo 'Options +ExecCGI' >> conf-enabled/ivre.conf
# echo 'Require all granted' >> conf-enabled/ivre.conf
# echo '</Location>' >> conf-enabled/ivre.conf
# sed -i 's/^\(s*\)#Rewrite/\1Rewrite/' /etc/dokuwiki/apache.conf
# echo 'WEB_GET_NOTEPAD_PAGES = "localdokuwiki"' >> /etc/ivre.conf
# service apache2 reload ## or start
# exit
```

Open a web browser and visit <http://localhost/>. IVRE Web UI should show up, with no result of course. Click the HELP button to check if everything works.

Database init, data download & importation

```
$ yes | ivre ipinfo --init
$ yes | ivre scancli --init
$ yes | ivre view --init
$ yes | ivre flowcli --init
$ yes | sudo ivre runscansagentdb --init
$ sudo ivre ipdata --download
```

Run a first scan

Against 1k (routable) IP addresses, with a single nmap process:

```
$ sudo ivre runscans --routable --limit 1000
```

Go have some coffees and/or beers (remember that according to the traveler's theorem, for any time of the day, there exists a time zone in which it is OK to drink).

When the command has terminated, import the results and create a view:

```
$ ivre scan2db -c ROUTABLE,ROUTABLE-CAMPAIGN-001 -s MySource -r \
> scans/ROUTABLE/up
$ ivre db2view nmap
```

The `-c` argument adds categories to the scan results. Categories are arbitrary names used to filter results. In this example, the values are `ROUTABLE`, meaning the results came out while scanning the entire reachable address space (as opposed to while scanning a specific network, AS or country, for example), and `ROUTABLE-CAMPAIGN-001`, which is the name I have chosen to mark this particular scan campaign.

The `-s` argument adds a name for the source of the scan. Here again, it is an arbitrary name you can use to unambiguously specify the network access used to run the scan. This can be used later to highlight result differences depending on where the scans are run from.

Go back to the Web UI and browse your first scan results!

Some remarks

There is no tool (for now) to automatically import scan results to the database. It is your job to do so, according to your settings.

If you run very large scans (particularly against random hosts on the Internet), do NOT use the default `--output=XML` option. Rather, go for the `--output=XMLFork`. This will fork one nmap process per IP to scan, and is (sadly) much more reliable.

Another way to run scans efficiently is to use an [agent](#) and the `ivre runscansagent` command.

6.2.4 Docker

Versions

The images published on Docker hub are built from the current master repository branch (tag `latest`, will be used by default) and from the current release (tag `vX.Y.Z`, use `ivre/<imagename>:vX.Y.Z` to use it).

Using Vagrant

If you already manage your Docker containers using [Vagrant](#), or if you want to give it a try (or if you are not running a Linux system and want to use Docker anyway), you can use it to get the images, prepare and run the containers.

You'll need a recent version of Vagrant (at least 1.6), since Docker providers do not exist in prior versions.

With the `Vagrantfile` as it is provided, the TCP port 80 of your host will be used, so you need either to make sure it is not already in use, or to modify the `Vagrantfile` after the `cp` step in the instructions below to use another port.

To use the `Vagrantfile` located in the `docker/` directory of the source tree (or the `[PREFIX]/share/ivre/docker/` directory when IVRE has been installed), run (from the folder where you want to store your data):

```
$ mkdir -m 1777 var_{lib,log}_mongodb ivre-share
# For people using SELinux enforced, you need to run
$ sudo chcon -Rt svirt_sandbox_file_t var_{lib,log}_mongodb ivre-share

$ cp [path to ivre source]/docker/Vagrantfile .
$ vagrant up --no-parallel
```

The `--no-parallel` option prevents Vagrant from starting the `ivreweb` container before the `ivredb` is ready.

The DB and Web servers should now be running, with the TCP port 80 of your host redirected to the `ivreweb` container.

To get a shell with the CLI tools and Python API, attach to the `ivreclient` container:

```
$ docker attach ivreclient
root@fd983ba5e6fd:/#
```

You can detach from the container (without stopping it) by using `C-p C-q` and attach to it again later with the same `docker attach ivreclient` command.

To initialize the database and start playing with IVRE, you need to enter some commands described in the [related section below](#).

Without Vagrant

Getting the images

You can either get the images from a repository on the Internet or build them. I'll consider you are on a computer with Docker installed and an access to the Internet.

From the Internet

```
$ for img in agent base client db web ; do
> docker pull "ivre/$img"
> done
```

Build the images

You can also build the images from the provided Dockerfiles. For that, from the `docker/` directory, run:

```
$ docker pull debian:stable
$ docker pull debian:buster
$ for img in base client agent db web ; do
> docker build -t "ivre/$img" "$img"
> done
```

This might take a long time.

Alternative builds for the base image

Local archive

It is also possible to build the `ivre/base` image without fetching the *tarball* from GitHub, by creating it locally and using the `base-local` directory instead of `base`. From the repository root, run:

```
$ git archive --format=tar --prefix=ivre/ HEAD -o docker/base-local/ivre.tar
$ tmp=`mktemp | sed 's#^/##'; python setup.py --version | tr -d '\n' > "/$tmp"
$ tar rf docker/base-local/ivre.tar --transform="s#$tmp#ivre/ivre/VERSION#" /$tmp
$ rm "/$tmp"
$ docker pull debian:stable
$ docker build -t ivre/base docker/base-local
```

Using pip

Another way to create the `ivre/base` image is to use `pip`. From the `docker/` directory, run:

```
$ docker pull debian:stable
$ docker build -t ivre/base base-pip
```

Alternative build for the web image using Apache

To use Apache (rather than Nginx) for the `ivre/web` image, simply run, from the `docker/` directory:

```
$ docker pull ivre/base # or build it locally
$ docker build -t ivre/web web-apache
```

Unlike the default `ivre/web` image, this image uses the Debian package to install Dokuwiki (the Debian package for Dokuwiki can only be used with Apache and the default `ivre/web` image uses Nginx). This can explain some differences one could experience between the two images.

Running

The database server

To create the volume to store MongoDB data, run (chmod-ing to 1777 is a bit overkill, chown-ing it to the UID of the MongoDB user in the container would do):

```
$ mkdir -m 1777 var_{lib,log}_mongodb
```

To run an instance of the MongoDB server ready for IVRE, issue (this will run the instance and give it the name `ivredb`; we will use this name later):

```
$ docker run -d --name ivredb --hostname ivredb \
> --volume "`pwd`/var_lib_mongodb":/var/lib/mongodb \
> --volume "`pwd`/var_log_mongodb":/var/log/mongodb \
> ivre/db
```

You can add the option `-p 27017:27017` to have the MongoDB service accessible through the host's TCP port 27017.

The web server

```
$ docker run -d --name ivreweb --hostname ivreweb \
> --link ivredb:ivredb --publish 80:80 ivre/web
```

The `--publish 80:80` option creates a redirection and makes the web server accessible through the host's TCP port 80.

If you want to use modified configuration files, you can use `--volume`. For example:

```
$ docker run -d --name ivreweb --hostname ivreweb \
> --volume "`pwd`/ivre.conf:/etc/ivre.conf"
> --volume "`pwd`/nginx-default-site:/etc/nginx/sites-available/default"
> --link ivredb:ivredb --publish 80:80 ivre/web
```

A command line client

First, place Nmap result files (XML format) in a specific directory:

```
$ mkdir -m 1777 ivre-share
$ cp -r /path/to/my/nmap/results.xml ivre-share
```

Now to get a shell in an IVRE client instance (for command line actions), issue:

```
$ docker run -i -t --name ivreclient --hostname ivreclient \
>     --link ivredb:ivredb --volume "`pwd`/ivre-share":/ivre-share \
>     ivre/client
```

This gives a shell in the `ivreclient` container, and from there we can use IVRE's command line tools and Python API. For example, to initialize the database:

```
root@ivreclient:/# yes | ivre ipinfo --init
root@ivreclient:/# yes | ivre scancli --init
root@ivreclient:/# yes | ivre view --init
root@ivreclient:/# yes | ivre flowcli --init
root@ivreclient:/# yes | ivre runscansagentdb --init
root@ivreclient:/# ivre ipdata --download
```

Then we can integrate the Nmap results to the database nmap database and create a view from it:

```
root@ivreclient:/# ivre scan2db -r -s MySource -c MyCategory /ivre-share
root@ivreclient:/# ivre db2view nmap
```

You can then exit the shell (C-d), this will stop the container.

```
root@ivreclient:/# exit
```

You can start the container again later by issuing:

```
$ docker start -i ivreclient
root@ivreclient:/#
```

If you do not want to exit the shell but only detach from it, use C-p C-q. You can attach to it again later by issuing `docker attach ivreclient`.

6.2.5 Agents

IVRE agent may be run in an environment not totally controlled (e.g., during a pentest, on a machine you have just owned and want to use to do some network recon without installing IVRE), since it has a reduced number of dependencies.

IVRE agent only requires `nmap` (of course), `screen` and `rsync` (plus `/bin/sh` and basic shell utils, including `grep`).

Set-up

On the “master”, install IVRE following the [Installation guidelines](#). Install also `screen`, `tmux` or `nohup` if you want to be able to “detach” from the agent script (which is not a daemon).

On the “worker(s)”, the agent script must be deployed, together with `nmap`, and `rsync`.

Run the worker(s)

The computer running IVRE (the “master”) needs to be able to access via `rsync` the data directory of the agents (to add targets and to retrieve results): this is not an issue if you are running the agent and IVRE itself on the same machine. If you are running IVRE and the agent on two different hosts (and, except for simple or testing configurations, you

should do that), you have to run `sshd` or `rsyncd` on the agent host, or share the agent files (using NFS, SMB or whatever the IVRE side can mount).

First, `mkdir` & `cd` to the directory you want to use as your agent data directory.

Make sure the needed binaries are in the `PATH` environment variable (including `nmap`). Generate the agent script, on a computer with IVRE installed, by running `ivre runscans --output Agent > agent; chmod +x agent`, adapt if needed the variables at the beginning of the script, particularly `THREADS`.

By default, the `default` template is used. You can generate agents using other scan templates using `--nmap-template [template name]`.

Then just run the agent script.

When the scan is over, to stop the agent, type `C-c` or kill the parent agent process.

Run the master

You need to make sure the user running `ivre runscansagent` or `ivre runscansagentdb` on the “master” can access (without password) to the agents data directories.

When the agents are all ready, you have two options, using `ivre runscansagent` or `ivre runscansagentdb`. In both cases, scan options are the same than with `ivre runscans`.

The first one (`ivre runscansagent`) is the “old-school” version: it will not allow to dynamically add or remove agents, and will fetch the results under `./agentsdata/output` directory, you have to import the results by yourself.

On the other hand, the second one (`ivre runscansagentdb`) will use the DB to manage the agents, but is still experimental.

runscansagent, the “old-school” one

You have to specify the agent(s) data directory. For example, run:

```
$ ivre runscansagent --routable --limit 1000 \  
>   agenthost1:/path/to/agent/dir      \  
>   agenthost2:/path/to/agent/dir      \  
$
```

You can now import the results as if you had run the “regular” `ivre runscans` program to scan locally. The results are stored under `agentsdata/output/`

runscansagentdb, the “modern” (but probably broken) one

Please note that it is important to run all the `ivre runscansagentdb` from the same host (the “master”, which does not need to be the same host than the database server), since it relies on local directories.

First, let’s create a master and add the agent(s):

```
$ ivre runscansagentdb --add-local-master  
$ ivre runscansagentdb --source MySource --add-agent \  
>   agenthost1:/path/to/agent/dir \  
>   agenthost2:/path/to/agent/dir  
$
```

Let’s check it’s OK:

```
$ ivre runscansagentdb --list-agents
agent:
- id: 543bfc8a312f915728f1709b
- source name: MySource
- remote host: agenthost1
- remote path: /path/to/agent/dir/
- local path: /var/lib/ivre/master/sb0ist
- rsync command: rsync
- current scan: None
- currently synced: True
- max waiting targets: 60
- waiting targets: 0
- can receive: 60
agent:
- id: 543bfc8a312f915728f1709c
- source name: MySource
- remote host: agenthost2
- remote path: /path/to/agent/dir/
- local path: /var/lib/ivre/master/m2584z
- rsync command: rsync
- current scan: None
- currently synced: True
- max waiting targets: 60
- waiting targets: 0
- can receive: 60
```

Now we can add a scan, and assign the (available) agents to that scan:

```
$ ivre runscansagentdb --assign-free-agents --routable --limit 1000
```

And see if it works:

```
$ ivre runscansagentdb --list-scans
scan:
- id: 543bfcbf312f9158d6caeaf
- categories:
  - ROUTABLE
- targets added: 0
- results fetched: 0
- total targets to add: 1000
- available targets: 2712693508
- internal state: (2174385484, 551641673, 387527645, 0)
- agents:
  - 543bfc8a312f915728f1709b
  - 543bfc8a312f915728f1709c
```

For now, nothing has been sent to the agents. To really start the process, run:

```
$ ivre runscansagentdb --daemon
```

After some time, the first results get imported in the database (READING [...], HOST STORED: [...], SCAN STORED: [...]). You can stop the daemon at any time by (p)kill-ing it (using CTRL+c will do).

When all the targets have been sent to an agent, the agents get disassociated from the scan so that another scan can use them. You can check the scan evolution by issuing `ivre runscansagentdb --list-scans`.

6.3 Usage

6.3.1 Some use cases

As a *framework*, IVRE has several possible use cases. Of course, you probably want to use only parts of what IVRE can do.

Your own Shodan / ZoomEye / Censys / Binaryedgeio / whatever

You can use IVRE as a private (or even public, if you want) alternative to Shodan (or any other similar service).

The main difference with public services is that you will have the control of your data. You can scan whatever you want (your private networks, public networks, a specific country or Autonomous System, the whole Internet, etc.), for any port or protocol. You can run any query on your data; no-one has to know what you are really looking for.

Of course, this require more work than just using an existing public service, but the benefits are huge!

IVRE does not come with a scanner, and takes advantage of [Nmap](#), [Masscan](#) and [Zgrab](#) / [Zgrab2](#). Depending on your use case, you can choose one or use both (IVRE will happily merge the results for you). Remember to use the `-oX` option (which works with both Nmap and Masscan) or `-o` for Zgrab2, as IVRE needs the XML output file for Nmap and Masscan, and JSON for Zgrab2.

You can use `ivre runscans`, `ivre runscansagent` or `ivre runscansagentdb` to run Nmap scans against wide targets (more) easily.

You will then store the results from the XML or JSON output files into IVRE database using `ivre scan2db`.

Finally, use `ivre db2view nmap` to create a view (see [Purposes](#)) that you can explore with the [Web User Interface](#).

See [IVRE with Kibana](#) if you want to use Kibana to explore your scan results.

Your own Passive DNS service

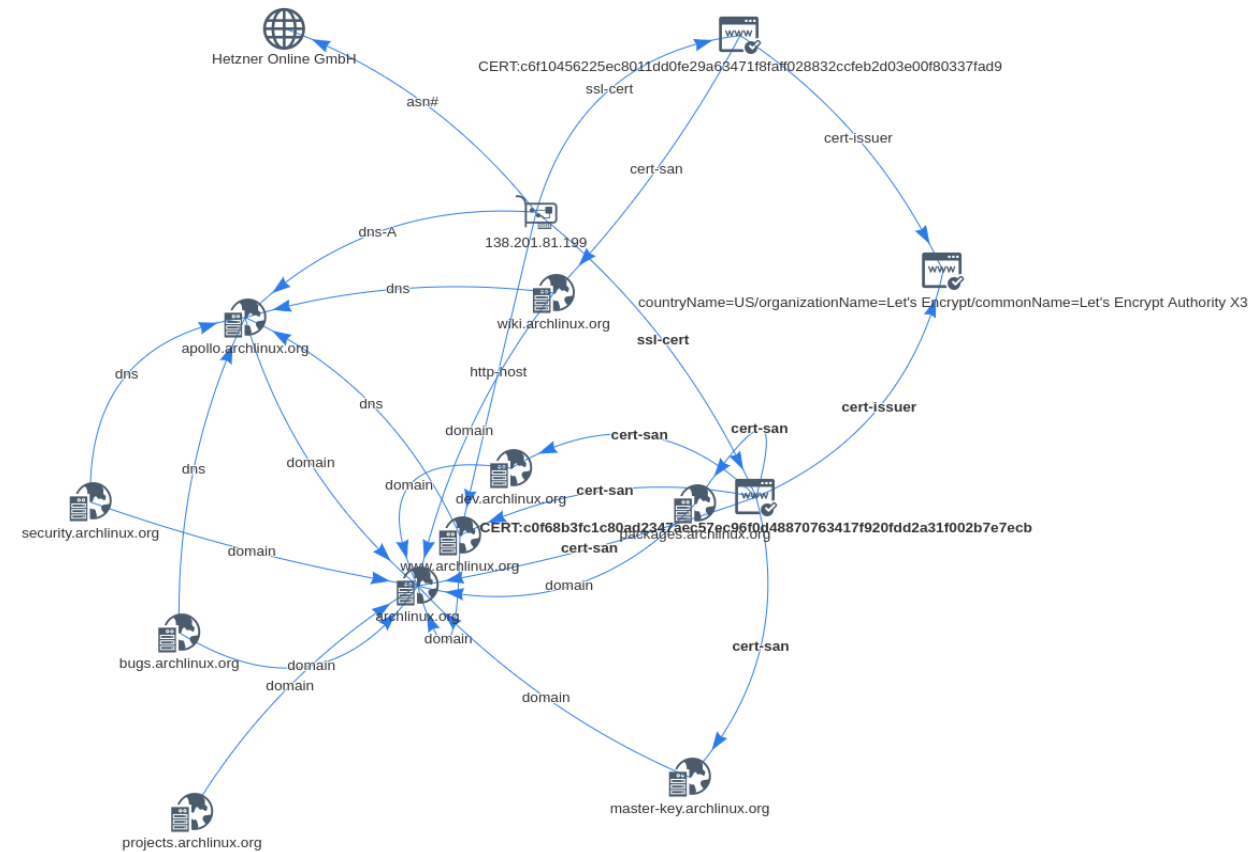
Passive DNS services log DNS answers into a database and let you run queries against them.

IVRE uses its [Zeek](#) script `passiverecon` to, among others, log DNS answers. They are stored in the `passive` purpose (see [Purposes](#)) via `ivre passiverecon2db` CLI tool as `DNS_ANSWER` records.

They can be queried using `ivre iphost` CLI tool, as in the following example (the results come from a PCAP file used in IVRE's [Tests](#)):

```
$ ivre iphost ipv4.icanhazip.com
ipv4.icanhazip.com A 216.69.252.101 (109.0.66.10:53, 1 time, 2014-01-02 09:37:57.
↪197000 - 2014-01-02 09:37:57.197000)
ipv4.icanhazip.com A 216.69.252.100 (109.0.66.10:53, 1 time, 2014-01-02 09:37:57.
↪197000 - 2014-01-02 09:37:57.197000)
ipv4.icanhazip.com A 216.69.252.100 (109.0.66.20:53, 1 time, 2014-01-02 09:37:57.
↪197000 - 2014-01-02 09:37:57.197000)
ipv4.icanhazip.com A 216.69.252.101 (109.0.66.20:53, 1 time, 2014-01-02 09:37:57.
↪197000 - 2014-01-02 09:37:57.197000)

$ ivre iphost 216.69.252.101
ipv4.icanhazip.com A 216.69.252.101 (109.0.66.10:53, 1 time, 2014-01-02 09:37:57.
↪197000 - 2014-01-02 09:37:57.197000)
ipv4.icanhazip.com A 216.69.252.101 (109.0.66.20:53, 1 time, 2014-01-02 09:37:57.
↪197000 - 2014-01-02 09:37:57.197000)
```



IVRE / scans for 80[.]38[.]223[.]227

Results from 2021-01-12 14:27:54 to 2021-01-12 14:27:54

Sources: MySource

Categories: ROUTABLE / ROUTABLE-CAMPAIGN-001 / banner / clock-skew / fcrdns / http-auth-finder / http-comments-displayer / http-date / http-grep / http-headers / http-methods / http-robots.txt / http-security-headers / http-title / http-useragent-tester / ipidseq / path-mtu / qscan

Hostnames: 227.red-80-38-223.staticip.rima-tde.net / mk-hsava-balance3011

Ports, services & products

Open ports tcp/53 / tcp/443 / tcp/1723 / tcp/2000 / tcp/8291 / tcp/8888

Services bandwidth-test / domain / http / pptp

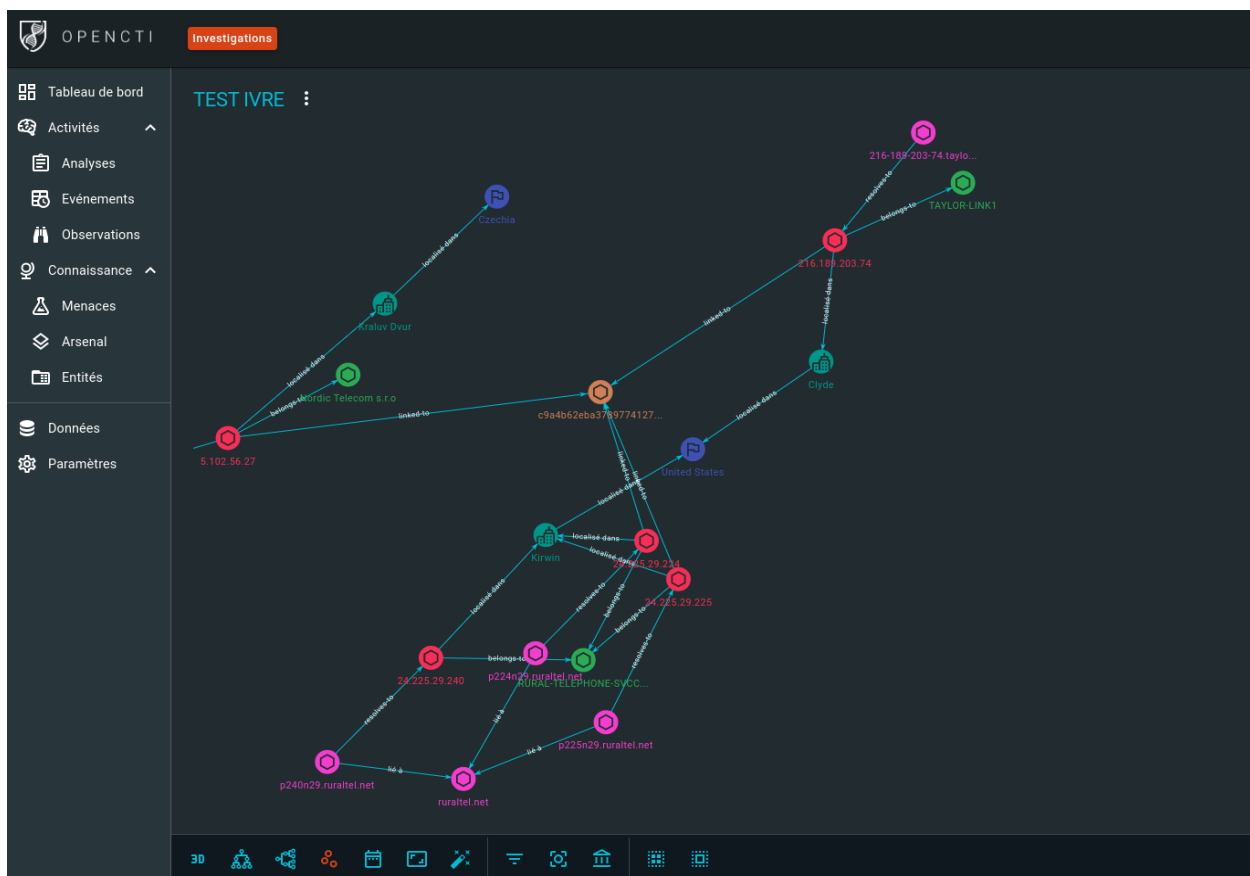
Products MikroTik / MikroTik bandwidth-test server / MikroTik router config httpd

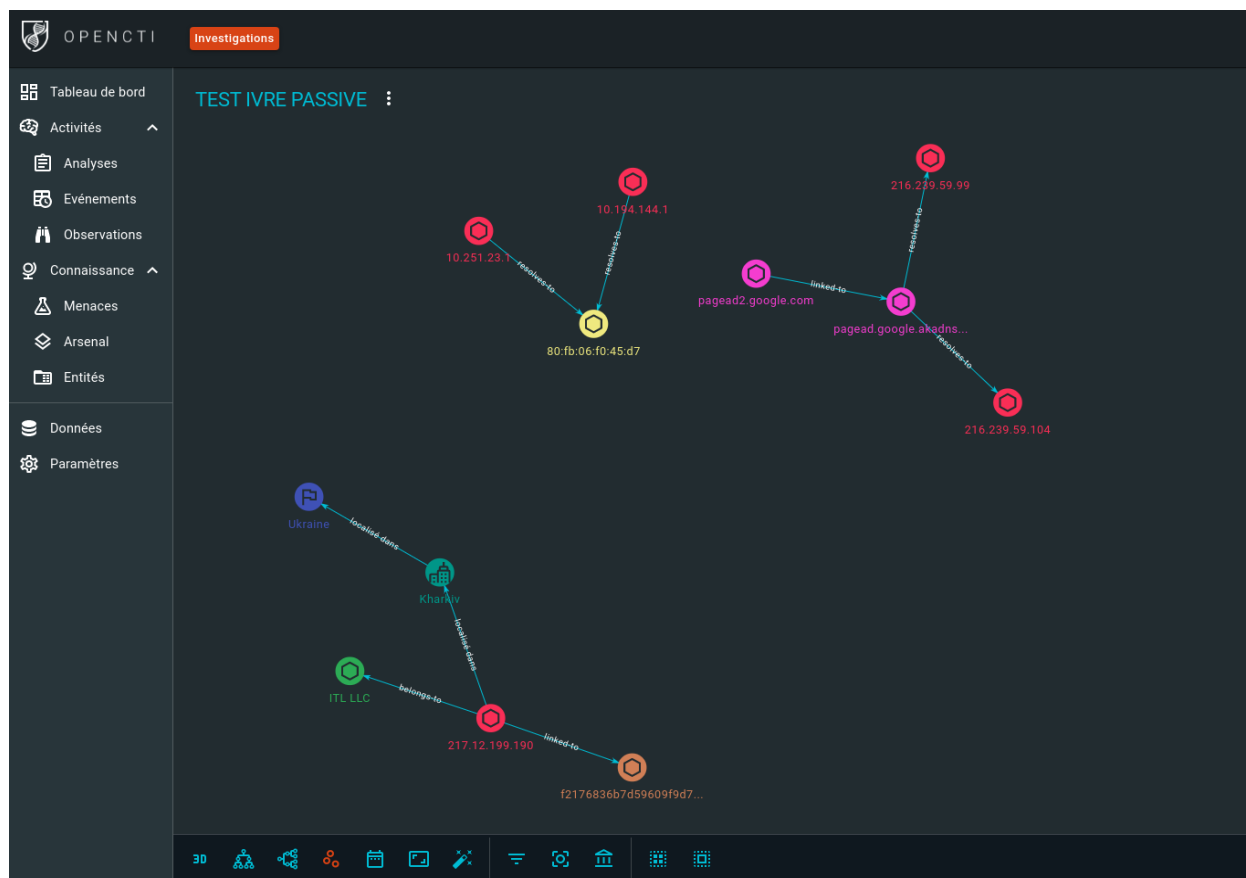
OpenCTI connector

OpenCTI is an open-source cyber threat intelligence (CTI) platform.

It comes with an “internal enrichment connector” that uses IVRE’s data to create links between IP addresses, MAC addresses, hostnames, certificates, AS numbers and locations.

To learn more about this connector, have a look at [its documentation](#).



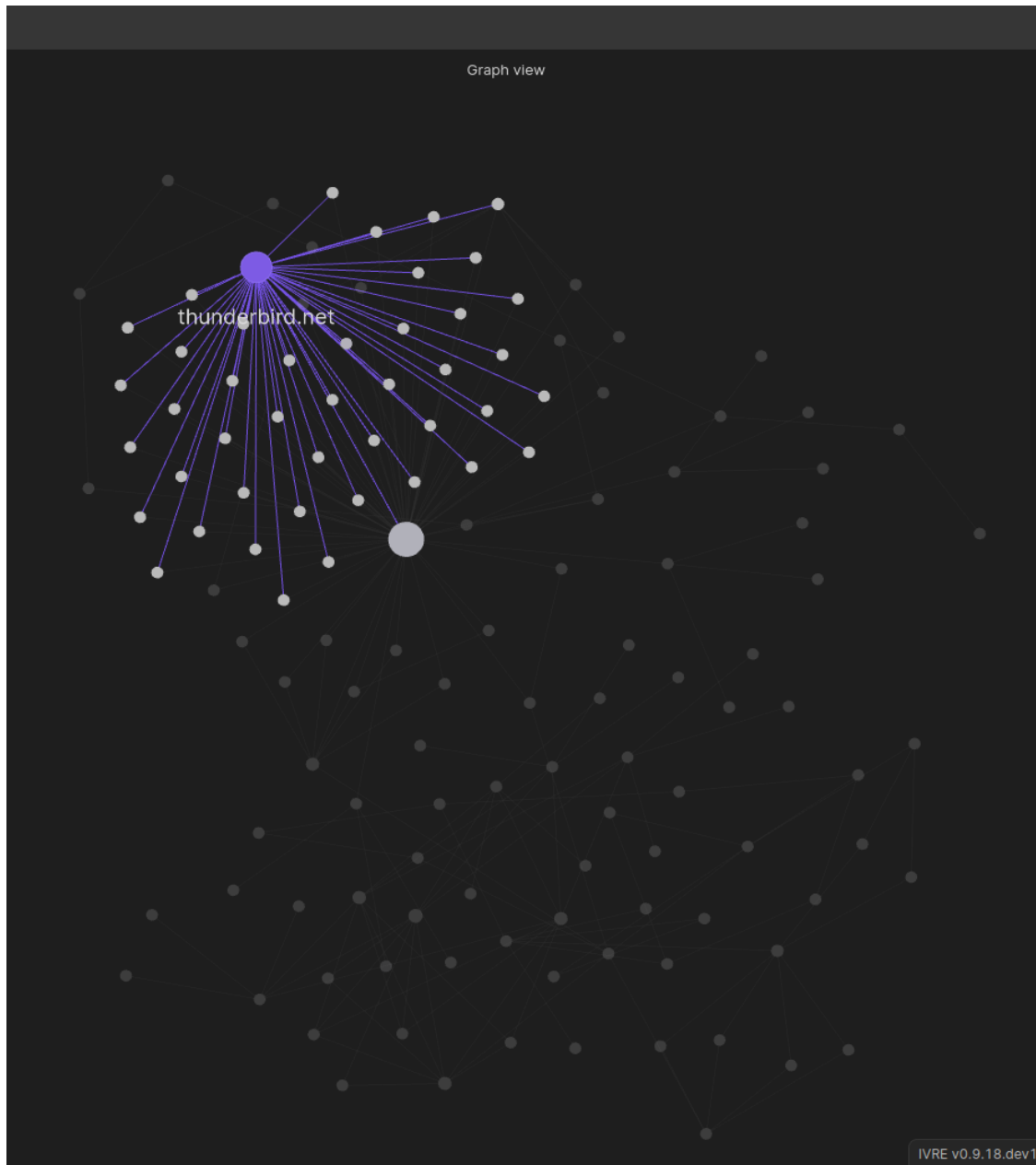


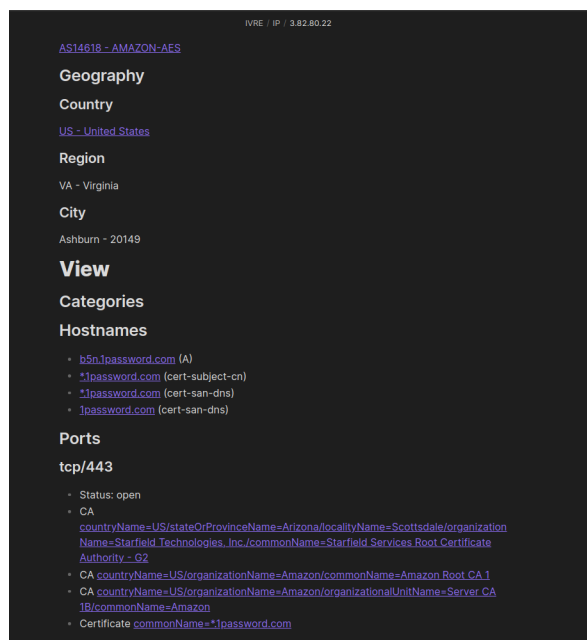
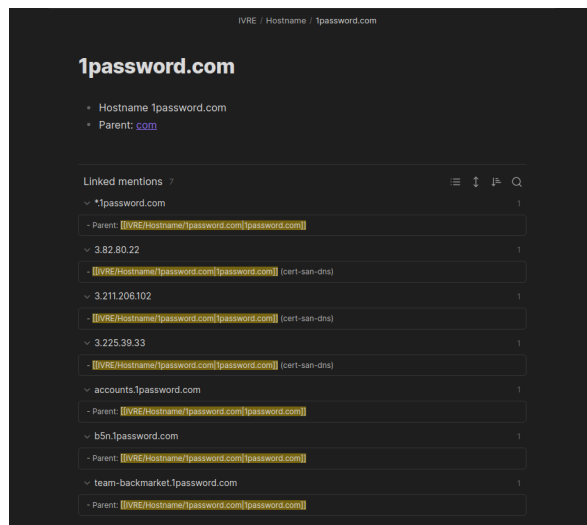
Obsidian plugin

Obsidian is a knowledge base and note-taking application that relies on Markdown files.

A [community plugin](#) exists that uses IVRE's data to create notes based on IVRE's data that provides context to your notes related to pentest or red team engagements, bug bounty hunting, cyber threat intelligence, etc.

See the [plugin's README](#).





Blog posts and other resources

The author's blog has some [IVRE-related blog posts](#) that might be useful.

Here is a list of other blog posts about or around IVRE:

- Scan the hosts that hit your honeypots, and exploit the results!
 - [Who's Attacking Me?](#)
 - [Three Honeypots and a Month After](#)
- Scanning SAP Services:
 - [gelim/nmap-erpsan on Github](#)
 - [SAP Services detection via nmap probes](#)
 - [SAP Dispatcher Security](#)

- [Re-discover your company network with Ivre](#)
- IVRE tests & reviews:
 - [IVRE](#)
 - [IVRE! Drunk Frenchman Port Scanner Framework!](#)
 - [Visualizing Scans Part 1: IVRE](#)
- Spanish:
 - [Reconocimiento de redes con IVRE](#)

You have found (or written) a document that might help other use IVRE or decide if they need it? Please let us know: [open an issue](#) or [Contact](#) us so that we can add a link here!

6.3.2 Active recon

Scanning

With Nmap, Masscan or Zgrab2

You can use network scanners directly:

- [Nmap](#)
- [Masscan](#)
- [Zgrab2](#) ([http](#) and [jarm](#) commands)
- [ZDNS](#)
- [Nuclei](#)
- [httpx](#)
- [tlsx](#)
- [dnsx](#)
- [Dismap](#)

IVRE can insert XML output files for Nmap and Masscan, and JSON output files for the other tools, using the command line tool `ivre scan2db`.

You can insert scan results from different tools, then use `ivre db2view nmap` to merge results from different scans and create a view you can explore with the [Web User Interface](#), the `ivre view` command line tool or the Python API (`ivre.db.db.view.*`).

With IVRE

Masscan does not provide results as complete as Nmap, when using the “interesting” options (for example, `-vv -A`) or scripts. That being said, Nmap (with such “interesting” options) cannot run efficiently against huge networks.

The `ivre runscans` tool can run one Nmap process per target (option `--output=XMLFork`). This should be less efficient in theory, because Nmap supposedly knows better how to handle the host and network resources, but in practice it is much more efficient. You can adjust how many Nmap processes you want to run in parallel using the `--processes N` option.

Another advantage of using `ivre runscans --output=XMLFork` over using Nmap directly is that `ivre runscans` produces output files as soon as each host has been scanned (in the `scans/*/up` directory).

Here is a simple example:

```
$ sudo ivre runs cans --routable --limit 1000 --output=XMLFork
```

This will run a standard scan against 1000 random hosts on the Internet by running 30 nmap processes in parallel. See the output of `ivre help runs cans` if you want to do something else.

When it's over, to import the results in the database and create a view from them, run (`ROUTABLE-001` is the category name, and `MySource` is the source name, usually referencing the machine used to run the scan):

```
$ ivre scan2db -c ROUTABLE-001 -s MySource -r scans/ROUTABLE/up
$ ivre db2view nmap
```

Enjoying the results

You have several options, depending on what you want to do:

- Command line interfaces: the `ivre scancli` tool.
- Python API: use the `db.nmap` object of the `ivre.db` module.
- Web API: `/cgi/scans`.

If you want to combine several tools, for example Masscan and Nuclei results, you need to use a view: run `ivre db2view nmap` to create or update a view from the scan data, that can then be accessed by the `view` purpose (see *Purposes*), which includes the *Web User Interface*.

CLI

To get all the hosts with the port 22 open:

```
$ ivre scancli --port 22
```

See the output of `ivre help scancli`.

Python module

To use the Python module, run for example:

```
$ python
>>> from ivre.db import db
>>> db.nmap.get(db.nmap.flt_empty)[0]
```

For more, run `help(db.nmap)` from the Python shell.

6.3.3 Passive

With Zeek

You need to run *Zeek* (formerly known as Bro), version 3.0 minimum (tested with 3.0 and 3.1) with the option `-b` and the location of the `passiverecon/bare.zeek` file. If you want to run it on the `eth0` interface, for example, run (replace `/usr/share/ivre` by the appropriate location; use `python -c 'import ivre.config; print(ivre.config.guess_prefix())'` if you cannot find it):

```
$ mkdir logs
$ sudo LOG_PATH=logs/passiverecon \
> zeeK -b /usr/share/ivre/zeeK/ivre/passiverecon/bare.zeeK -C -i eth0
```

If you want to run it on the capture file (capture needs to a PCAP file), run:

```
$ mkdir logs
$ LOG_PATH=logs/passiverecon \
> zeeK -b /usr/share/ivre/zeeK/ivre/passiverecon/bare.zeeK -r capture
```

This will produce log files in the logs directory. You need to run a `ivre passivereconworker` to process these files. You can try:

```
$ ivre passivereconworker --directory=logs
```

This program will not stop by itself. You can kill it, it will stop gently (as soon as it has finished to process the current file).

You can also send the data from zeeK to the database without using intermediate files:

```
$ zeeK -b /usr/share/ivre/zeeK/ivre/passiverecon/bare.zeeK [option] \
> | ivre passiverecon2db
```

With p0f

You need to install [p0f v3](#), and use it with the option `-o` to produce an output file. Then, provide that output file to `ivre p0f2db`.

For now, only `syn` and `syn+ack` modes are supported.

Enjoying the results

You have several options, depending on what you want to do:

- Command line interfaces (see also [Passive network analysis](#) in the screenshots gallery):
 - `ivre ipinfo` tool, for any passive data.
 - `ivre iphost` tool, for Passive DNS data (see [Your own Passive DNS service](#)).
- Python API: use the `db.passive` object of the `ivre.db` module.
- Web interface:
 - Using `ivre db2view`, you can create or update a view with passive data, that can then be accessed by the `view` purpose (see [Purposes](#)), which includes the [Web User Interface](#).

CLI

To show everything stored about an IP address or a network:

```
$ ivre ipinfo 1.2.3.4
$ ivre ipinfo 1.2.3.0/24
```

See the output of `ivre help ipinfo` and `ivre help iphost`.

Python module

To use the Python module, run for example:

```
$ python
>>> from ivre.db import db
>>> db.passive.get(db.passive.flt_empty)[0]
```

For more, run `help(db.passive)` from the Python shell.

6.3.4 Flow

IVRE flow is a beta feature meant to analyze network flows between hosts. It can be seen as:

- a recon tool for the case of an unknown network (hence its apparition in IVRE/DRUNK)
- a cartography tool to get a better understanding of a supposedly known network (but there is no such thing as a “known network”)
- a monitoring tool to spot unwanted flows in your network

Usage

Data insertion

There are two tools for data insertion, the first is based on Zeek (previously known as Bro):

```
$ zeek -r capture_file.pcap
$ ivre zeek2db ./*.log
$ ivre flowcli
```

The second can take either argus logs or netflow logs:

```
$ argus -m -r capture_file.pcap -w flows.argus
$ ivre flow2db flows.argus
```

Or:

```
$ ivre flow2db flows.nfdump
```

Or:

```
$ ivre flow2db -t iptables iptables-from-syslog.log
```

Any of these tools can be called with ‘-init’ to reinitialize the DB.

Data exploration

The main exploration tool are the CLI (`ivre flowcli`) and the Web UI (`<ivre-web-root>/flow.html`).

CLI

You can access the CLI through `ivre flowcli`. Features include:

- Searching for flows and nodes with filters (see the Flow Filters section of this document)
- Producing top values for given criteria
- Plotting flows amounts over hours of days, on average.

See `ivre flowcli -h` for usage details.

Web UI

Overview

The central view is a graph representing the network:

- nodes represent hosts; white ones represent hosts that have incoming network flows, grey ones those who do not have any
- edges represent network flows; same [proto, dport] couple will have the same color

Flows are aggregated by destination port (or code, for icmp), two different connection from the same source to the same destination on the same destination port (so called `dport`) but with different source ports will be aggregated on the same edge.

On the bottom of the graph, there is a timeline, representing the amount of different flows during some time ranges. This timeline can be played by going to the **Display** pane.

On the left, there is a control pane with 3 tabs:

- **Explore:** Allows to explore and reduce the dataset to display with node-based or edge-based queries. See the next section for more details. It also allows to navigate through the data (limit/skip) and change the query mode. At the top of this pane, there is a count of the flows, servers and clients matching the current query. Note that servers can also be counted as clients if they have outgoing flows.
- **Display:** Allows to change the way data is displayed (size of nodes and edges, timeline precision).
- **Details:** Details on the currently selected item.

Interaction

Hover nodes and edges to display their basic properties in the **Details** tab. Click on an edge or a node to query the database for more information, including any associated metadata (for example DNS queries happening on a network flow).

There are two ways of filtering the data:

- Right click on a node or edge and `Filter by`/`Filter out by` attribute
- Write filters yourself

See the Flow Filter section of this document for more information on the filter syntax.

The **Display** pane allows to change the size of nodes and edges based on some criteria:

- On nodes, available keywords are `$in` and `$out`, to make the size proportional to the number of incoming or outgoing flows of a node.
- On edges, a property can be specified (for example `sbytes`, the number of bytes from the server to the client).

Do not forget to increase the `Size` scale to make the result more visible.

The **Display** pane also allows to change the amount of time slots to represent on the timeline (capped by the actual time precision set in `ivre.conf`). The timeline can also be played on the graph by clicking the 'Play timeline' button.

Flow Filters

To write filters, the syntax is as follows:

```
[!][ANY|ALL|ONE|LEN][src.|dst.][meta.]<attribute> [<operator> <value>]
[OR <other filter>]
```

The `[src.|dst.]` part is only available for node filters.

The special keywords `ANY`, `ALL`, `ONE` and `LEN` are for working with array attributes:

- `ALL`: matches if all the elements of the array fulfil the predicate
- `ANY`: the same if any of the elements match
- `ONE`: the same if exactly one of the elements match
- `LEN`: the predicate will use the len of the array

Some examples:

- Node filter `dst.addr = 192.168.1.1` will match all the flows whose destination is a host with address `192.168.1.1`.
- Node filter `addr =~ 192\..168\..1\..*` will match all the flows that come from or go to a host whose address matches the `192\..168\..1\..*` regex (sorry, CIDR masks are on their way to be implemented).
- Edge filter `dport > 10000` will match all the flows with a `dport` (destination port) above 10000. `!dport <= 10000` will match the same flows plus the ones that do not have any destination port.
- Edge filter `meta.query =~ .*google.*` will match all the flows that have an associated metadata which have a `query` attribute that match the `.*google.*` regex.
- Edge filter `ANY sports < 1024` will match flows with at least one source port `< 1024`.
- Edge filter `LEN sports = 1` will match flows with only one known source port.
- Filter `ANY meta.answers =~ .*example.com` will match any metadata that contain an array attribute `answers` where at least one entry matches `.*example.com`.

Available operators are:

- `=` or `:` (equality)
- `!=`
- `<`, `<=`, `>`, `>=`
- `=~`

6.3.5 Web User Interface

This web interface presents results of the `view` purpose (see *Purposes*) that can be filtered with keywords (for some of them, shortcuts are available in the menus).

Keep in mind that the information available in this interface highly depends on the options used to run Nmap.

The interface

The top navigation bar

It contains several elements; from left to right:

- A shortcut to the start page, that cleans every keyword.
- A button to display this help page.
- Some menus with shortcuts to add filtering, sort or display commands.
- Some links to “share” (export) the current page.

The left side bar

The first part allows to navigate within the results. Be careful with the last button that goes to the last result page, as it can be very slow when a lot of results are available.

The progress bar shows where the currently displayed results are within the whole results set.

The second part allows to add, modify or remove filter, sort or display commands.

The third part allows to explore the results by generating graphs displayed in the rightmost part of the screen.

- The first field displays a graph with the 15 most common values of a variable in the filtered results. This can be slow when the number of results to scan is important. Here is a list of (sometimes) interesting values to try here:
 - category, source
 - country, city, as
 - net, net:[mask]
 - domains, domains:[level], domains:[domain], domains:[domain]:[level]
 - hop, hop:[number]
 - port, port:[open/closed/filtered], port:[service] portlist:[open/closed/filtered], countports:[open/closed/filtered]
 - service, service:[port], product, product:[port], version, version:[port]
 - cpe, cpe.[type/vendor/product/version], cpe:[cpe spec], cpe.[type/vendor/product/version]:[cpe spec] (examples: cpe.product:a:microsoft will show top product names in CPEs from vendor microsoft, cpe.vendor:o:^m/ will show top vendor names in CPEs that start with an m)
 - devicetype, devicetype:[port]
 - script
 - script:[scriptname]
 - file (or file.filename), file.time, file.size, file.uid, file.gid, file.permission
 - smb.os, smb.lanmanager, smb.domain, smb.dnsdomain, smb.forest, smb.workgroup
 - cert.issuer, cert.subject, cert.md5, cert.sha1, cert.sha256
 - cacert.issuer, cacert.subject, cacert.md5, cacert.sha1, cacert.sha256
 - sshkey.type, sshkey.bits, sshkey.fingerprint

- `ike.notification, ike.transforms, ike.transforms.Authentication, ike.transforms.Encryption, ike.transforms.GroupDesc, ike.transforms.Hash, ike.transforms.LifeDuration, ike.transforms.LifeType, ike.vendor_ids, ike.vendor_ids.name, ike.vendor_ids.value`
- `modbus.deviceid, enip.vendor, enip.product, enip.serial, enip.devtype, enip.procode, enip.rev, enip.ip`
- `httphdr, httphdr.name, httphdr.value, httphdr: [header]`
- `httpapp, httpapp: [application]`
- The *Address space* button displays a graphical representation of the filtered addresses. The abscissa axis represents the two high bytes (or the three when the results belong to the same /16 network), and the ordinate axis represents the two low bytes (or the low byte).
- The *Map* button displays the locations of the results on a world map.
- The *Timeline* and *Timeline 24h* buttons display time-lines where the abscissa axis represents the time and the ordinate axis represents the IP addresses.

Scan results

Ten results (maximum) are displayed per page by default.

Each result has its own frame. In the default display mode, it displays a summary for the host. Long-clicking a result frame toggles between the summary display and the full display for the result.

The pencil icon in the upper-right corner opens the notepad page for the current host (see below) in the rightmost part of the screen.

Each blue element in the results can be clicked to add a filter.

Available commands

Command specification

The commands might require a parameter, provided after the colon sign `:`. Some commands can be used negatively, by prefixing them with `!` or `-`.

The commands can be entered in the input boxes in the second part of the left side bar or added by clicking on a shortcut in the top bar menus.

In the following list, a `[!]` before the command shows it can be used negatively, and a `:` after the command indicates it requires a parameter.

When a parameter is required the full value must be specified, or when appropriate, a regular expression can be used, with the `/[expression]/[flags]` syntax (e.g.: `script:smb-enum-shares:/WRITE/`).

If your command includes spaces, you need to protect it by using single or double quotes.

Command list

Filters

- `[!]host:[IP address]` filter a specific IP address. Using the IP address directly (without `host:`) is equivalent.

- `[!]net:[IP address/netmask]` filter a specific network (CIDR notation). Using the CIDR notation directly (without `net:`) is equivalent.
- `[!]range:[IP address]-[IP address]` filter a specific IP address range
- `[!]hostname:[FQDN]` look for results with a matching hostname.
- `[!]domain:[FQDN]` look for results with a hostname within a matching domain name.
- `[!]category:` filter a category.
- `[!]tag[:value[:info]]` filter a tag.
- `[!]country:[two letters code]` filter a country.
- `[!]city:` filter a city (use with `country:`).
- `[!]asnum:` filter by AS number (lists allowed).
- `[!]asname:` filter by AS name (regular expressions allowed).
- `[!]source:` filter a source (specify the source name).
- `[!]timerange:[timestamp]-[timestamp]` filter results within a specific time range.
- `[!]timeago:` filter recent enough results; the value can be specified in seconds or with the appropriate suffix in minutes (m), hours (h), days (d) or years (y).
- `service:[expression], service:[expression]:[port number]` look for an expression in the name of a service.
- `product:[service]:[product], product:[service]:[product]:[port number]` look for a product.
- `version:[service]:[product]:[version], product:[service]:[product]:[version]:[port number]` look for a specific version of a product.
- `script:[scriptid], script:[scriptid]:[output]` look for a specific script.
- `anonftp` filter results with anonymous FTP allowed.
- `anonldap` look for LDAP servers with anonymous bind working.
- `authbypassvnc` look for VNC servers with authentication that can be bypassed.
- `authhttp` look for HTTP servers with authentication and a default (e.g., `admin/admin`) login/password working. The Nmap script seems to get a lot a false positives.
- `banner:` look for a specific banner of a service.
- `cookie:` look for HTTP servers setting a specific cookie.
- `file, file:[pattern], file:[scriptid]:[pattern], file:[scriptid], [scriptid], . . . :[pattern]` look for a pattern in the shared files (FTP, SMB, ...).
- `geovision` look for GeoVision web-cams.
- `httptitle:` look for a specific HTML title value of the homepage of a web site.
- `nfs` look for NFS servers.
- `nis, yp` look for NIS servers.
- `mssqlemptypwd` look for MS-SQL servers with an empty password for the `sa` account.
- `mysqlemptypwd` look for MySQL servers with an empty password for the `root` account.
- `httphdr, httphdr:[header], httphdr:[header]:[value]` look for HTTP headers.

- `httpapp, httpapp:[application], httpapp:[application]:[version]` look for HTTP applications.
- `owa` look for OWA (Outlook Web App) servers.
- `phpmyadmin` look for phpMyAdmin servers.
- `smb.dnsdomain:[FQDN]` search results with SMB service in a specific DNS domain.
- `smb.domain:[NetBIOS]` search results with SMB service in a specific NetBIOS domain.
- `smb.fqdn:[NetBIOS]` search results with SMB service in a specific host name (FQDN).
- `smb.forest:[FQDN]` search results with SMB service in a specific forest (DNS name).
- `smb.lanmanager:[LAN Manager]` search results with SMB service with a specific LAN Manager.
- `smb.os:[OS]` search results with SMB service with a specific OS.
- `smb.server:[NetBIOS]` search results with SMB service in a specific host name (NetBIOS).
- `smb.workgroup:[NetBIOS]` search results with SMB service in a specific workgroup (NetBIOS).
- `smbshare, smbshare:[access mode]` search results with SMB shares with anonymous access. Access can be 'r', 'w' or 'rw' (default is read or write).
- `sshkey`: look for a particular SSH key.
- `cert.md5:, cert.shal:, cert.sha256:` look for a particular certificate.
- `cacert.md5:, cacert.shal:, cacert.sha256:` look for a particular CA certificate.
- `torcert` look for Tor certificates.
- `webfiles` look for “typical” web files in the shared folders.
- `webmin` look for Webmin servers.
- `x11open` look for open X11 servers.
- `x11srv` look for X11 servers.
- `xp445` look for Windows XP machines with TCP/445 port open.
- `[!]ssl-ja3-client[:JA3]` look for hosts with a JA3 client or with the given JA3 client.
- `[!]ssl-ja3-server[:JA3S][:JA3C]` look for hosts with a JA3 server, with the given JA3 server (optionally corresponding to the given JA3 client).
- `[!]ssl-jarm[:JARM]` look for hosts with a (specific, when specified) JARM fingerprint.
- `hassh[:HASSH]` look for hosts with a (specific, when specified) HASSH fingerprint.
- `[!]useragent[:USERAGENT]` look for hosts with a User-Agent.
- `os`: look for a specific value in the OS discovery results.
- `devtype:, devicetype:` look for a type of devices.
- `netdev, networkdevice` look for network devices (firewalls, routers, ...).
- `phonedev` look for telephony devices.
- `cpe(:[type](:[vendor](:[product](:[version]))))` look for a given cpe. Each field can be a */regex/*.
- `[!]hop:[IP], [!]hop:[IP]:[TTL]` look for a particular IP address in the traceroute results.
- `[!]hopname`: look for a matching hostname in the traceroute results.

- `[!]`hopdomain: look for a hostname within a matching domain name in the traceroute results.
- `[!]`tcp/[port number], `[!]`udp/[port number], look for an open TCP or UDP port (using `[!]` [port number] directly is equivalent to `[!]`tcp/[port number]).
- `[!]`openport look for hosts with at least one open port.
- `otheropenport:[port number]`, `otheropenport:[port number],[port number],...` look for hosts with at least one open port other than those specified.
- `notes` search results with an associated note.

Sort

- `skip:[count]` skip count first results.
- `limit:[count]` only display count results.
- `[!]`sortby:[field name] sort according to a field value. Be careful with this setting as consequences on the performances can be terrible.

Display

- `display:host` set the default display mode.
- `display:cpe` only display CPEs.
- `display:script:`, `display:script:[script id]` or `display:script:[script id],[script id],...` only display (a particular) script outputs.
- `display:screenshot` only display screenshots.
- `display:vulnerability` only display vulnerabilities.

6.3.6 IVRE with Kibana

IVRE has an *experimental* backend for Elasticsearch for the `view` purpose (see [Purposes](#)). Only Elasticsearch 7 supported and tested for now.

While this backend lacks a lot of features, it is enough to create a view into an Elasticsearch cluster. Other tools using Elasticsearch can then use IVRE's data.

Installation

As stated in the installation page (see the [Python](#) section), you will need to install the [elasticsearch](#) and [elasticsearch-dsl](#) Python packages.

View creation

About views

Views are created from Nmap, Masscan or Zgrab2 scan results (stored in the `nmap` purpose) and passive host intelligence collected by Zeek (stored in the `passive` purpose). That is a prerequisite of view creation so if you have not read it yet, you should go read [Active recon](#) and [Passive](#) first.

You can check you have data in the `nmap` and/or `passive` purposes using the command line: `ivre scancli --count` and `ivre ipinfo --count`.

Configuration

We need to configure IVRE to use the Elasticsearch database for the `view` purpose. Since we want to do that only to create the view, we are going to create a dedicated IVRE configuration file, for example in `~/ .ivre-elastic.conf`; for example, to use an Elasticsearch server running on the local machine:

```
echo 'DB_VIEW = "elastic://127.0.0.1:9200/ivre"' > ~/ .ivre-elastic.conf
```

Then, to use this dedicated configuration file, we just have to set the `IVRE_CONF` environment variable:

```
IVRE_CONF=~/ .ivre-elastic.conf ivre view --count
```

Index creation & Data insertion

So now, we can create a view as we would do with any other backend. For example, if we want to create a view using all the records from the `nmap` and `passive` purposes:

```
IVRE_CONF=~/ .ivre-elastic.conf ivre view --init < /dev/null
IVRE_CONF=~/ .ivre-elastic.conf ivre db2view
```

The first command will drop any existing data, and create the index and mapping, and the second will create the view itself.

Using Kibana

From Kibana, you will have to create an index pattern (this can only be done after the view creation). The default index name from view is `ivre-views`; you can use this value as index pattern (and remove the final `*` since we use only one index).

Step 1 of 2: Define index pattern

Index pattern

ivre-views

You can use a `*` as a wildcard in your index pattern.
You can't use spaces or the characters `\, /, ?, *, <, >, |`.

> Next step

✓ **Success!** Your index pattern matches **1 index**.

ivre-views

Rows per page: 10 ▾

The field `starttime` can be used as the “Time Filter field name”.

Step 2 of 2: Configure settings

You've defined **ivre-views** as your index pattern. Now you can specify some settings before we create it.

Time Filter field name [Refresh](#)

starttime

The Time Filter will use this field to filter your data by time. You can choose not to have a time field, but you will not be able to narrow down your data by a time range.

> [Show advanced options](#)

[< Back](#)
[Create index pattern](#)

You are all set! Now, explore this data set as you would explore any other one.

For a couple of examples of how Kibana can be used to explore IVRE's data see the [Kibana exploration](#) part of the screenshot gallery for examples of useful visualizations.

If you have any troubles with Kibana, please refer to [its documentation](#).

6.4 Development

6.4.1 Web API

GET /config

Returns JavaScript code to set client-side configuration values

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Object

- **config** (*object*) – the configuration values

GET / (subdb:re:scans|view) / (action:re:onlyips|ipsports|timeline|coordinates|countopenports

Get special values from Nmap & View databases

Parameters

- **subdb** (*str*) – database to query (must be “scans” or “view”)
- **action** (*str*) – specific value to get (must be one of “onlyips”, “ipsports”, “timeline”, “coordinates”, “countopenports” or “diffcats”)

Query Parameters

- **q** (*str*) – query (including limit/skip and sort)
- **f** (*str*) – filter
- **callback** (*str*) – callback to use for JSONP results (forces “json” format)
- **ipsasnumbers** (*bool*) – to get IP addresses as numbers rather than as strings

- **datesasstrings** (*bool*) – to get dates as strings rather than as timestamps
- **format** (*str*) – “json” (the default), “ndjson” or “txt”

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Array of Objects

- **object** – results

GET / (subdb:re:scans|view)/count

Get special values from Nmap & View databases

Parameters

- **subdb** (*str*) – database to query (must be “scans” or “view”)

Query Parameters

- **q** (*str*) – query (including limit/skip and sort)
- **f** (*str*) – filter
- **callback** (*str*) – callback to use for JSONP results

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Object

- **int** – count

GET / (subdb:re:scans|view|passive)/top/ (field: path)

Get top values from Nmap, View & Passive databases

Parameters

- **subdb** (*str*) – database to query (must be “scans” or “view”)
- **field** (*str*) – (pseudo-)field to get top values (e.g., “service”)

Query Parameters

- **q** (*str*) – query (including limit/skip and sort)
- **f** (*str*) – filter
- **callback** (*str*) – callback to use for JSONP results
- **ipsasnumbers** (*bool*) – to get IP addresses as numbers rather than as strings
- **datesasstrings** (*bool*) – to get dates as strings rather than as timestamps
- **format** (*str*) – “json” (the default) or “ndjson”

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Array of Objects

- **label** (*str*) – field value

- **value** (*int*) – count for this value

GET / (subdb:re:scans|view|passive)/distinct/ (field: *path*)
Get distinct values from Nmap, View & Passive databases

Parameters

- **subdb** (*str*) – database to query (must be “scans” or “view”)
- **field** (*str*) – (pseudo-)field to get distinct values (e.g., “service”)

Query Parameters

- **q** (*str*) – query (including limit/skip and sort)
- **f** (*str*) – filter
- **callback** (*str*) – callback to use for JSONP results
- **ipsasnumbers** (*bool*) – to get IP addresses as numbers rather than as strings
- **datesasstrings** (*bool*) – to get dates as strings rather than as timestamps
- **format** (*str*) – “json” (the default) or “ndjson”

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Array of Objects

- **label** (*str*) – field value
- **value** (*int*) – count for this value

GET / (subdb:re:scans|view)
Get records from Nmap & View databases

Parameters

- **subdb** (*str*) – database to query (must be “scans” or “view”)

Query Parameters

- **q** (*str*) – query (including limit/skip and sort)
- **f** (*str*) – filter
- **callback** (*str*) – callback to use for JSONP results
- **ipsasnumbers** (*bool*) – to get IP addresses as numbers rather than as strings
- **datesasstrings** (*bool*) – to get dates as strings rather than as timestamps
- **format** (*str*) – “json” (the default) or “ndjson”

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Array of Objects

- **object** – results

POST / (subdb:re:scans|view)
Add records to Nmap & View databases

Parameters

- **subdb** (*str*) – database to query (must be “scans” or “view”)

Form Parameters

- **categories** – a coma-separated list of categories
- **source** – the source of the scan results (mandatory)
- **result** – scan results (as XML or JSON files)

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer, source or username missing

Response JSON Object

- **count** (*int*) – number of inserted results

GET /flows

Get special values from Nmap & View databases

Query Parameters

- **q** (*str*) – query (including limit/skip, orderby, etc.)
- **callback** (*str*) – callback to use for JSONP results
- **action** (*str*) – can be set to “details”

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Object

- **object** – results

GET /ipdata/ (*addr*)

Returns (estimated) geographical and AS data for a given IP address.

Parameters

- **addr** (*str*) – IP address to query

Query Parameters

- **callback** (*str*) – callback to use for JSONP results

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Object

- **object** – the result values

GET /passivedns/ (*query*: *path*)

Query passive DNS data. This API is compatible with the [Common Output Format](#) and implemented in CIRCL’s [PyPDNS](#).

It accepts two extra parameters, not supported (yet?) in PyPDNS:

- *subdomains*: if this parameter exists and a domain name is queried, records for any subdomains will also be returned.
- *reverse*: if this parameter exists and a domain name is queried, records pointing to the queried domain (CNAME, NS, MX) will be returned.

It also returns additional information:

- “sensor”: the “sensor” field of the record; this is useful to know where this answer has been seen.
- “source”: the IP address of the DNS server sending the answer.

Parameters

- **query** (*str*) – IP address or domains name to query

Query Parameters

- **subdomains** (*bool*) – query subdomains (domain name only)
- **reverse** (*bool*) – use a reverse query (domain name only)
- **type** (*str*) – specify the DNS query type

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Object

- **object** – the result values (JSONL format: one JSON result per line)

GET /passive

Get records from Passive database

Query Parameters

- **q** (*str*) – query (only used for limit/skip and sort)
- **f** (*str*) – filter
- **callback** (*str*) – callback to use for JSONP results
- **ipsasnumbers** (*bool*) – to get IP addresses as numbers rather than as strings
- **datesasstrings** (*bool*) – to get dates as strings rather than as timestamps
- **format** (*str*) – “json” (the default) or “ndjson”

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Array of Objects

- **object** – results

GET /passive/count

Get special values from Nmap & View databases

Query Parameters

- **q** (*str*) – query (only used for limit/skip and sort)
- **f** (*str*) – filter

- **callback** (*str*) – callback to use for JSONP results

Status Codes

- 200 OK – no error
- 400 Bad Request – invalid referer

Response JSON Object

- **int** – count

6.4.2 Tests

The `tests` directory is mainly intended for people who want to contribute to IVRE and want to make sure their changes do not break IVRE.

Dependencies

To run IVRE tests you will need `coverage.py`.

Test case

The first thing is to find samples. You need both (recent) Nmap XML scan result files (or Nmap JSON files, as generated by `ivre scancli --json`) and PCAP files (dump while you browse, and browse a lot, or sniff a busy open Wi-Fi network, if that's legal in your country).

A good test case should have a lot of various data (sniff from different places, scan different hosts with different Nmap options).

It is mandatory to have at least, for the Nmap test:

- Two scanned (and up) hosts with different IP addresses
- One host scanned with the script `http-robots.txt` reporting `/cgi-bin` in its output.
- One host scanned with an anonymous FTP server.
- One scan result with traceroute and at least one hop with a hostname.
- One host scanned with a hostname ending with “.com”.

For the passive test:

- Two records with different IP addresses.
- One SSL certificate.

First run

From the `tests` directory, create the `samples` subdirectory and place your samples there (the PCAP files must have the extension `.pcap`, the Nmap XML result files must have the extension `.xml`, and the Nmap JSON results must have the extension `.json`).

Then, run `python ./tests.py` (optionally replace `python` by the alternative interpreter you want to use, e.g., `python3.11`; note that `coverage.py` must be installed for this interpreter). The first run will create a `samples/results` file with the expected values for some results. The next runs will use those values to check if something has been broken.

For this reason, it is important to:

- Run the tests for the first time with a “known-working” version.
- Remove the file `samples/results` whenever a sample file is added, modified or removed.

Improving the test case

If you want to make sure to have enough samples, you can:

- Check the `samples/results` file for `*_count` entries with low values (particularly 0, of course) and find or create new samples that will improve those values.
- Check the report generated by `coverage.py` under the `htmlcov` directory, and check whether your current test case covers at least the code you want to change.

Failures

Tests failure are not always an issue. Apart from a new bug, of course, here are some reasons that can explain test failures:

- You have added new samples and have not removed the `samples/results` file.
- Your samples do not match the minimum requirements detailed above.
- A new feature has been added to IVRE and the new results are actually better than the stored ones.

GitHub actions

Tests are run with several MongoDB and PostgreSQL versions, as well as TinyDB, SQLite and Elasticsearch for each pull requests. The tests run with Python 3.7 to 3.11.

The configurations are in the `.github/workflows/*.yaml` YAML files.

6.4.3 Code linting

IVRE uses code linters to prevent some easy-to-spot (for a computer) mistakes and to enforce a consistent code style (or at least, attempt to do so).

So far, only the Python code uses such linters ([Flake8](#), [Pylint](#), [Mypy](#), [Bandit](#) and [Black](#)). Adding similar code linting capabilities to the Zeek scripts (*zeek/*), LUA capabilities to the Zeek scripts (*zeek/*), LUA (*patches/nmap/scripts/*) and JavaScript / HTML (*web/static/*) could be a good PR idea!

For all the code and the documentation, we also use [Codespell](#) to prevent typos.

Running the linters

To install the Python code linters and Codespell you can simply use the `requirements-linting.txt` file with Pip, or use any method to install the latest versions of the `black`, `codespell`, `flake8` and `pylint` Python modules.

The script `pkg/runchecks` will run all the tests for you with the expected options and exceptions.

GitHub actions

Code linting and spell checking is performed in a dedicated [GitHub action](#) (see [GitHub actions](#)), together with the Maxmind tests. Pylint and Codespell only run with Python 3.11, while Flake8 runs with all Python versions.

6.5 IVRE: GPL v3

IVRE is released under the GNU GPL version 3.

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Version 3, 29 June 2007

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6.5.1 Preamble

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Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

6.5.2 TERMS AND CONDITIONS

0. Definitions.

“This License” refers to version 3 of the GNU General Public License.

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An interactive user interface displays “Appropriate Legal Notices” to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

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CHAPTER 7

Indices and tables

- `genindex`
- `modindex`
- `search`

HTTP Routing Table

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