
mitmproxy-HTTPolice Documentation

Vasiliy Faronov

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[mitmproxy](#) is an advanced HTTP debugging tool that can intercept TLS-encrypted connections, supports HTTP/2, and much more.

mitmproxy-HTTPolice is an [addon for mitmproxy](#) that will check intercepted exchanges and produce [HTTPolice](#) reports.

1.1 Walkthrough

This walkthrough explains how to use mitmproxy-HTTPolice in various cases, but it does not explain mitmproxy itself. For best results, familiarize yourself with mitmproxy and its [docs](#) first.

1.1.1 Installation

Do this in a Python 3.5+ environment:

```
$ pip3 install mitmproxy-HTTPolice
```

If this is giving you trouble, see [mitmproxy docs](#) and [HTTPolice docs](#) for more detailed instructions.

Note: **Do not use** mitmproxy’s pre-built self-contained binaries. mitmproxy and HTTPolice need to live in the same Python environment, and this is only possible if you install mitmproxy from source via pip. See the “Installation via pip3” sections in mitmproxy docs.

1.1.2 Startup

Get the path to the mitmproxy-HTTPolice [addon](#) file with the following command:

```
$ python3 -m mitmproxy_httpolice  
/home/vasiliy/.local/lib/python3.5/site-packages/mitmproxy_httpolice.py
```

Tell mitmproxy to load this file with the `-s` (`--scripts`) option, like this (note the backticks):

```
$ mitmproxy -s "`python3 -m mitmproxy_httpolice`"
```

Or just put it into your `~/ .mitmproxy/config.yaml`:

```
scripts:
- /home/vasiliy/.local/lib/python3.5/site-packages/mitmproxy_httppolice.py
```

1.1.3 Inspecting traffic on the fly

mitmproxy-HTTPolice checks every flow ([exchange](#)) and prints any results on the flow's *Details* pane, under *Meta-data*:

```
Flow Details
2018-03-31 23:38:01 GET http://httpbin.org/response-headers?ETag=bazqux
← 200 OK application/json 62b 511ms
```

Request	Response	Detail
Metadata:		
HTTPolice: request	E 1000 Syntax error in If-None-Match header	
	E 1282 Wrong media type text/json in Accept	
HTTPolice: response	E 1000 Syntax error in ETag header	
	C 1277 Obsolete 'X-' prefix in headers	
Server Connection:		
Address	httpbin.org:80	
Resolved Address	54.225.64.197:80	
HTTP Version	HTTP/1.1	
Client Connection:		
Address	127.0.0.1:39504	
HTTP Version	HTTP/1.1	
Timing:		
Client conn. established	2018-03-31 23:38:01.363	
First request byte	2018-03-31 23:38:01.401	
Request complete	2018-03-31 23:38:01.413	
↓ [1/1]	[scripts:1]	[127.0.0.1:8080]

1.1.4 Marking flows with problems

From the flow list, how do you know which flows have any interesting notices on them?

HTTPolice can *mark* them for you if you set the [option](#) `httppolice_mark`. There are several ways to set it:

- From inside mitmproxy: with the options editor (by typing `O`). The new value you set there will **only apply to newly captured flows**.
- On the command line:

```
$ mitmproxy --set httppolice_mark=comment
```

- In your `~/.mitmproxy/config.yaml`:

```
httppolice_mark: error
```

`httppolice_mark=comment` means “mark any flows where HTTPolice has found at least one comment or error”. `httppolice_mark=error` limits this to errors.

Marking flows is a general concept in mitmproxy. Marked flows have a big fat dot next to them in the flow list:


```
Flows
>> GET http://httpbin.org/get
    ↳ 200 application/json 252b 527ms
  ● GET http://httpbin.org/status/304
    ↳ 304 [no content] 484ms
  ● GET http://httpbin.org/stream/10
    ↳ 200 application/json 2.21k 487ms
GET http://httpbin.org/basic-auth/foo/bar
    ↳ 401 [no content] 476ms
GET http://httpbin.org/response-headers?Etag=123&Pragma=no-cache
    ↳ 200 application/json 84b 486ms

↓ [1/5] [scripts:1] [127.0.0.1:8080]
```

You can quickly run `commands` on “all marked flows”, for instance, to save them to a file:

```
: save.file @marked /path/to/marked.flows
```

You can also manually toggle the mark on any flow by typing `m`.

1.1.5 Silencing unwanted notices

With the `httpolice_silence` option, you can tell HTTPolice which notice IDs to `silenced`. They will disappear from flow details, and so on.

When editing this option in mitmproxy’s interactive options editor, type `a` to add a new item, then type the notice ID, then `Esc` to commit. Type `d` on an item to delete it. The new value you set will apply to newly captured flows and newly produced reports.

In `~/.mitmproxy/config.yaml`, notice IDs must be quoted so they are treated as strings, **not** numbers:

```
httpolice_silence:
- "1234"
- "1256"
```

1.1.6 Full reports

If you prefer to see HTTPolice’s full HTML report, you can create one with the `httpolice.report.html` command. For example:

```
: httpolice.report.html @all /path/to/report.html
```

Here, `@all` means “all flows”. You can replace it with any of mitmproxy’s `filter expressions`, among them `@marked` for flows that have been previously *marked* by HTTPolice.

There's also the `httpolice.report.text` command if you want the plain text report.

1.1.7 Keybindings

Because `httpolice.report.html` is a normal mitmproxy command, you can bind keyboard shortcuts to it. For example, after the following command, typing `W` (that is, Shift+W) will produce an HTML report on the currently focused flow in `~/report.html`:

```
: console.key.bind flowlist W httpolice.report.html @focus ~/report.html
```

As of this writing, there's *no easy and well-documented way* to make keybindings permanent. But it can be achieved with a small script:

```
def load(loader):
    from mitmproxy import ctx
    ctx.master.commands.call('console.key.bind flowlist W '
                             'httpolice.report.html @focus ~/report.html')
```

Put it into a file somewhere, and load that file into mitmproxy just as you *load HTTPolice* (but **after** HTTPolice, e.g. in the **next** item under `scripts:`).

1.1.8 Example workflow

Here's one workflow that can arise from the features explained so far.

Let's say you're a developer (or tester) iterating on a piece of software that sends or serves HTTP requests, and you want *that* software to implement the HTTP protocol correctly.

First, *set option* `httpolice_mark` to comment, and *set a keybinding* like this:

```
: console.key.bind flowlist f5 httpolice.report.html @marked report.html
```

Then:

1. Do something with your software, capturing a bunch of flows into mitmproxy.
2. In mitmproxy, type `F5`. HTTPolice writes a report on all the problems found so far to `report.html` in the current directory.
3. Open that file (or rather, press `F5` in a browser window where it's already open) to read the report.
4. Fix the problems in your software, or *silence them* in HTTPolice.
5. Now that you are done with that particular batch of flows, type `z` in mitmproxy to clear the flow list.
6. Rinse, repeat.

1.1.9 Non-interactive use

mitmproxy-HTTPolice is currently focused on interactive use. Of mitmproxy's three *tools*, only the original mitmproxy console UI currently supports HTTPolice. mitmweb lacks the necessary features, although it will probably catch up to mitmproxy eventually. mitmdump is aimed at non-interactive use and HTTPolice doesn't do anything useful under it.

That said, you can get data from mitmdump into HTTPolice like this:

1. Run mitmdump with the `--save-stream-file` option to save flows into a file.

2. Run `mitmproxy` with the `--no-server` and `--rfile` options to load flows from that file. Of course, you may run it on another system.
3. Work in `mitmproxy` as usual (`: httpolice.report.html @all ...`).

1.2 History of changes

1.2.1 0.7.1 - 2018-05-20

This version adds an explicit requirement for `mitmproxy` version less than 4. A new version compatible with `mitmproxy` 4 and/or higher will be released eventually, when time permits.

1.2.2 0.7.0 - 2018-03-31

- Overhaul for `mitmproxy` 3.
- Now focuses on closer integration with `mitmproxy`'s interactive features:
 - `commands` to produce reports on any flows
 - `options` that can be changed on the fly
 - marks on flows with problems
 - better display of notices in flow details
- At least for now, the original approach of writing a report non-interactively (options `-w`, `--tail`) is not supported. You need the `mitmproxy` tool, not `mitmdump` or `mitmweb`.
- See [docs](#) for details.

1.2.3 0.6.1 - 2017-08-02

- Fixed dumping reports to non-seekable files (like `-w /dev/stdout`).
- Fixed `--tail` with small (text) reports.

1.2.4 0.6.0 - 2017-03-12

Added

- A new `--tail` option to regenerate the report on every new exchange, so you can inspect traffic as it comes (see [docs](#)).
- HTTPolice now writes brief summaries to `mitmproxy`'s event log, like this:

```
HTTPolice found 1 errors, 2 comments in: GET /api/v1/ - 200 OK
```

(The event log is printed to the console when you use `mitmdump`, or to the “Event log” pane when you press the ‘e’ key in `mitmproxy`.)

- In the `mitmproxy` console UI, you can now see a brief report for every individual exchange on its “Detail” pane (see [docs](#)).

Changed

- The output file is now specified with the `-w` option instead of just a positional argument, for example:

```
$ mitmdump -s "`python3 -m mitmproxy_httpolice` -w report.txt"
```

This `-w` option is actually *optional*: you can omit it if you only want to view the reports in the console UI, for example.

1.2.5 0.5.1 - 2017-02-28

Fixed an error that happened on many/most HTTP/2 requests (those without a Host header).

1.2.6 0.5.0 - 2017-01-14

No interesting changes; just update docs and packaging for better compatibility with Python 3.6 and mitmproxy 1.0. This version also drops support for Python 2. If you need Python 2, use `mitmproxy==0.18.2` and `mitmproxy-HTTPolice==0.4.0`.

1.2.7 0.4.0 - 2016-10-17

This release is compatible with mitmproxy 0.18+, and **only** 0.18+ (because mitmproxy 0.18 has a new, backward-incompatible API). Note that mitmproxy (and thus mitmproxy-HTTPolice) now supports Python 3.5+.

1.2.8 0.3.0 - 2016-08-14

Technical release. No interesting changes.

1.2.9 0.2.0 - 2016-05-08

Initial release as a separate distribution.