DNSProxy

Local DNS-over-HTTP private resolver

Massimilano Fantuzzi
IBM, CERN

Landline mobile and sat Telcos

Hosting on ARM since 2005

Radioamateur

Interested in HTTP since

Have seen DNS mistreated / misunderstood

https://github.com/fantuz/DNSProxy
WHY
Wished to:

- TOR like a boss (hushmail, 2011)

Must be:

- Reliable. A, MX...
- Idempotent/idiosyncratic (not the case with ISP/caches)
- Sometimes, no auth/add needed (compression, chances of no-change, Skype 5sec..)

BIND is amazing, Coredns.io too

- DNSSP: no zone files (yet), 1 contributor
- Poor’s man total-system wrapper, slow (from <1msec to more than 400msec)
- K8S, Docker, GCP ?

Adhere to doh-draft (2018)

https://github.com/fantuz/DNSProxy
Many options, I choosen C+PHP but Golang is sexy.

Works on a single workstation, little LAN, small sat ISP.

Forging packets is fun, spawning threads too. Learning.

In a sense, back to /etc/hosts (or CURL_RESOLVE)

Added H2 with a simple update of CURL. Bye bye polipo.

Would test with GHTTP2 but my boost is worse than my C.

https://github.com/fantuz/DNSProxy

superfantuz@gmail.com
max@trinity:~/DNSProxy$ sudo ./dnsp-h2 -s
*** TTL SET TO 86400
No HTTP caching proxy configured, continuing without cache
WHAT: 8f6cb60 - 39
HTTP/2 200
x-powered-by: PHP/7.1.12
x-powered-by: PleskLin
content-type: text/plain;charset=UTF-8
last-modified: Thu, 15 Mar 2018 16:56:48 GMT
etag: c99cc4d4646f4e9ee2b3e87f21cbc48d
cache-control: public, max-age=127, s-maxage=127
content-length: 35
content-encoding: gzip
vary: Accept-Encoding
date: Thu, 15 Mar 2018 16:56:48 GMT
accept-ranges: bytes
server: LiteSpeed
alt-svc: quic=":443"; ma=2592000; v="35,37,38,39"

---------  +----------  /------------------\
216.58.207.46 | DNSProxy  +----------| webservice HTTPS |
| issues  | +----------| |
| DNS qry | | can modify TTL | nslookup.php |
| syscall | | blacklist, cache | | does the real job |
+---------- +---------- +------------------/

| UDP query goes to DNSP daemon on 127.0.0.1:53 |
+------------------+

and is being transported on HTTP, with
no use of DNS or UDP whatsoever
INSPIRATION

- Torsocks
- pdns / Power DNS
- http_dns_proxy
- google_https_dns
- Unbound
- PCAP_Dnsproxy

Reports from users:

- dnspod et Ali https://www.v2ex.com/t/250611
- Netflix bypass
- Webex prep call Hackathon 101
- Arduino version

https://github.com/fantuz/DNProxy
HOW REALLY

HTTP headers
PHP dns_get_record
libcurl

Does:
• «comply»
• memcache
• expire
• cluster

Solves .. problems
• Poisoning ?
• Censorship ?
• Redundancy

Offers .. solutions
• democratisation
• CDN-friendly, Etag
• Anti DDOS
• Proxify HTTP(S) (i.e. charles)

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GOALS

• GET --> POST

• Load balancing (or multipath). How verbose is verbose?

• Authority, Additional back in at no cost

• DNSSEC

• Keep supporting googleDNS / D-o-H / Max’s D-o-H / others

• redis WIP, arduino radio blockchain, fun

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FUTURE EVOLUTIONS (!)

- HTTP/2 on
  - 8.8.8.8
  - 9.9.9.9, 9.9.9.10
  - 16.16.16.16

- DNS ≠ DN$ (Tuvalu island --> .tv)

- ....

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Something else to add to draft proposals?

Being verbal adds no trust over domaine naming (service, discovery)?

Create more official test bed (see Yeti) !?