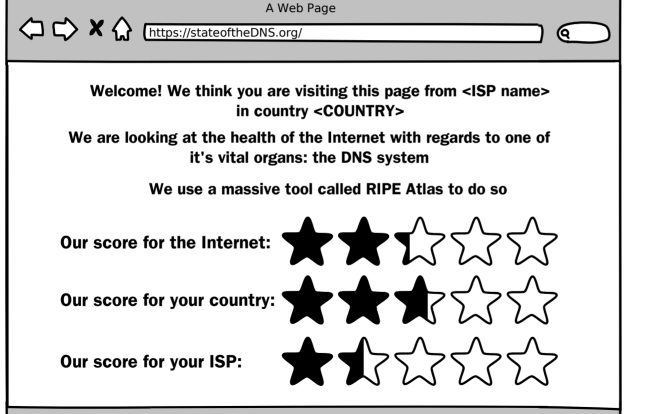
#### State of the DNS

How is your DNS compared to your ISP,



your country, the Internet?



Emile Aben Jasper den Hertog









Everything you ever wanted to know about caching resolvers but were afraid to ask

## TERDAM RPRIL 2017 MEASURE MARKETS OF THE PRIL 2017 OF THE PRIL

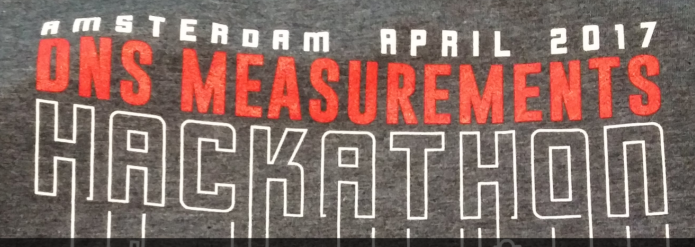
#### Capabilities & properties

Basic : IPv6, TCP, TCP over IPv6

Security: DNSSEC validation, Algorithm support,

TA's Root KSK Sentinel, NXdomain rewrite

Privacy: Qname minimization, EDNS Client Subnet

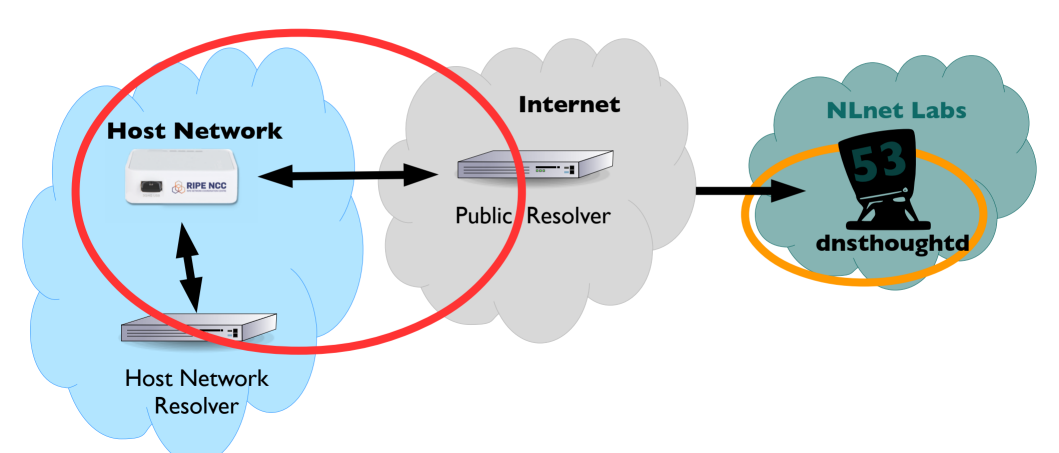


# Some msms need just a zone IPv6, DNSSEC validation, NXdomain rewriting Some need authoritative perspective TCP, Qname minimization, EDNS Client subnet dnsthoughtd

#### dnsthoughtd

```
willem@makaak: ~
willem@makaak:~$ dig @9.9.9.9 tc.ripe-hackathon6.nlnetlabs.nl AAAA
; <<>> DiG 9.11.0-P2 <<>> @9.9.9.9 tc.ripe-hackathon6.nlnetlabs.nl AAAA
 (1 server found)
;; global options: +cmd
:: Got answer:
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 61711
;; flags: gr rd ra; OUERY: 1, ANSWER: 1, AUTHORITY: 0, ADDITIONAL: 1
;; OPT PSEUDOSECTION:
 EDNS: version: 0, flags:; udp: 4096
;; QUESTION SECTION:
;tc.ripe-hackathon6.nlnetlabs.nl. IN
                                       AAAA
:: ANSWER SECTION:
                                               2620:171:f9:f0::8
tc.ripe-hackathon6.nlnetlabs.nl. 0 IN AAAA
;; Query time: 15 msec
;; SERVER: 9.9.9.9#53(9.9.9.9)
:: WHEN: Mon Oct 08 15:10:12 CEST 2018
;; MSG SIZE rcvd: 88
willem@makaak:~$ dig -x 2620:171:f9:f0::8 +short
res110.ams.rrdns.pch.net.
willem@makaak:~$
```

#### The RIPE Atlas perspective



### The RIPE Atlas perspective

	Probe ASN	Resolver Enter Internet ASN	Authoritative Out of Inet. ASN
Internal Forwarding	X	= X Y	Z
External	X	Z	Z

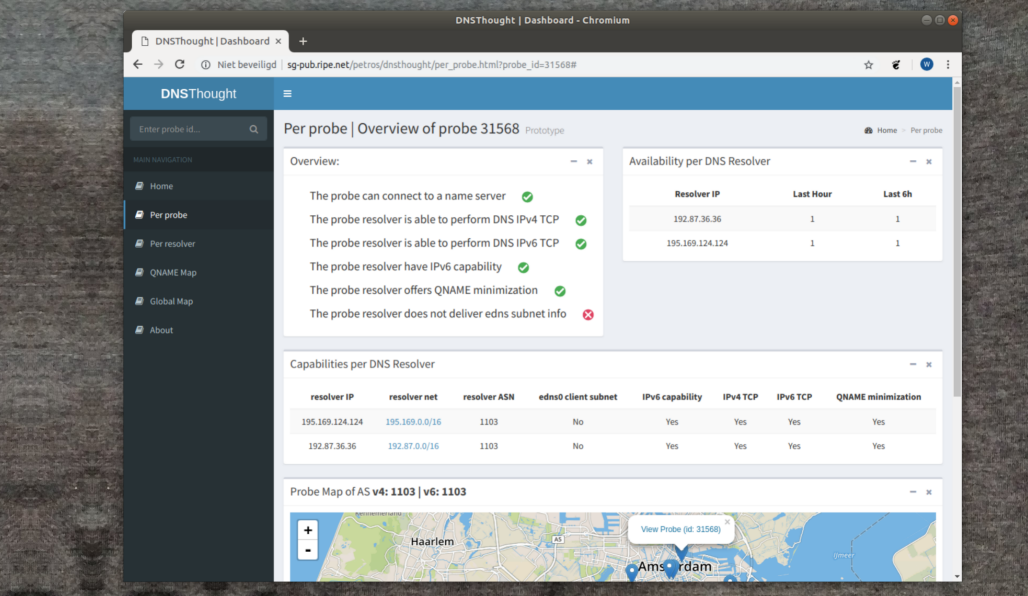
#### STERDAM APRIL 2017

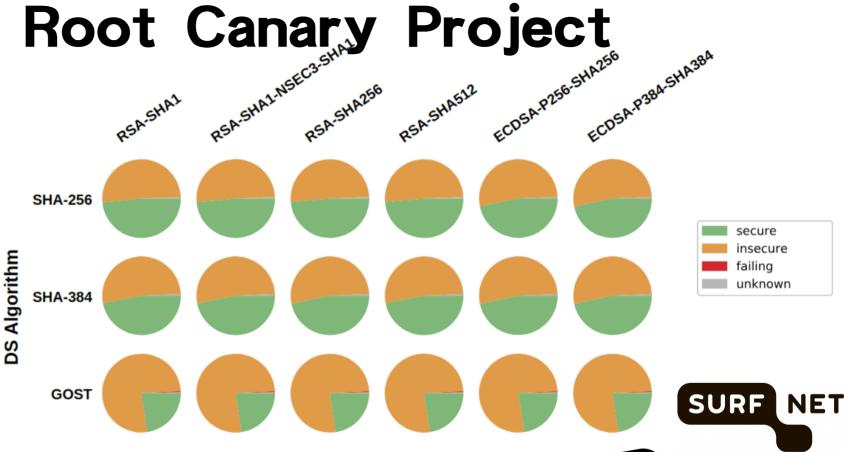
### Measurements for all probes every hour

.ripe-hackathon6.nlnetlabs.nl AAAA 831036	66
ripe-hackathon4.nlnetlabs.nl A 831036	60
ripe-hackathon6.nlnetlabs.nl AAAA 831036	54
qnamemintest.internet.nl TXT 831025	50
ripe-hackathon2.nlnetlabs.nl A 831177	77
whoami.akamai.net A 831024	45
o-o.myaddr.1.google.com TXT 831023	37
ripe-hackathon2.nlnetlabs.nl A 831176	60
.ripe-hackathon2.nlnetlabs.nl A 831176	63

Thank you Emile Aben!







• Participation with Roland van Rijswijk - Deij



Measurements started 20 June 2017

#### More measurements

- Moritz Muller joined too
- Root KSK Sentinel msms since 19 July 2018



query	msm ID
root-key-sentinel-not-ta-19036.d2a8n3.rootcanary.net A	15283670
root-key-sentinel-not-ta-20326.d2a8n3.rootcanary.net A	15283671

With validating resolvers we have three situations:

- 1. Key 20326 has not been picked up (yet)
- 2. Key 20326 is a valid TA, and key 19036 is still a valid TA
- 3. Key 20326 is a valid TA, and key 19036 is removed

For these situations (1, 2,3), measurements for:

- (not-ta-19036 is-ta-20326) results in 1: (S S), 2: (S A), 3: (A A)
- ( is-ta-19036 is-ta-20326) results in 1: (A S), 2: (A A), 3: (S A)
- (not-ta-19036 not-ta-20326) results in 1: (S A), 2: (S S), 3: (A S) (is-ta-19036 not-ta-20326) results in 1: (A A), 2: (A S), 3: (S S)

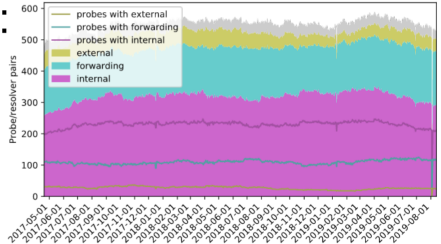
#### **Current status**

 88 measurements and growing references: https://dnsthought.nlnetlabs.nl/raw/

 Processed results in plots: https://dnsthought.nlnetlabs.nl/

#### Used in scientific papers

- de Vries, Wouter B., et al. "A First Look at QNAME Minimization in the Domain Name System." PAM 2019.
- Müller, Moritz et al. "Roll, Roll, Roll your Root: A Comprehensive Analysis of the First Ever DNSSEC Root KSK Rollover", IMC 2019



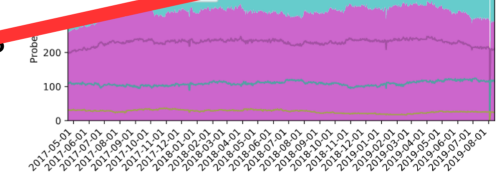
#### Current status

- 88 measurements and growing references: https://dnstb

## What does it bring me?

A First Look at mzalion in the Domain Name , cem." PAM 2019.

• Müller, Moritz et al. "Roll, Roll, Roll your Root: A Comprehensive Analysis of the First Ever DNSSEC Root KSK Rollover", IMC 2019



#### What does it bring you?

- RIPE Atlas community tags
  - dnsthought:all ed448
  - dnsthought:one\_qnamemin
  - dnsthought:resolver exit asn: 16159,1103

#### What does it bring you?

- RIPE Atlas community tags
  - dnsthought:all\_ed448
  - dnsthought:one\_qnamemin
- What do these properties mean?

## What does it bring you? What do these properties mean?



Security 60% for rsa-256 + 3% for each additional algorithm (20% max.) 10% for trust anchor sentinel support 10% for no NX domain rewriting

## What does it bring you? What do these properties mean?

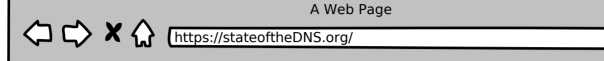
- Security 60% for rsa-256 +
   3% for each additional algorithm (20% max.)
   10% for trust anchor sentinel support
   10% for no NX domain rewriting
- Privacy 25% for qname minimization
   25% for not doing EDNS Client Subnet
   25% for respecting ECS Privacy option
   25% for DNS over TLS, -15% cloud DoT
- Performance: < 10ms to entry-point: 0% 100% for > 300ms
- Compliance: Flagday, TCP, DNSSEC, IPv6, Fragments (20%)

## What does it bring you? What do these properties mean?



- PoC scoring code: https://github.com/emileaben/dnsthought-rating-cli
- Make your own scoring weights, categories
  - For example: Greenness (i.e. environmental friendliness.)

#### State of the DNS portal



Welcome! We think you are visiting this page from <ISP name> in country <COUNTRY>

We are looking at the health of the Internet with regards to one of it's vital organs: the DNS system

We use a massive tool called RIPE Atlas to do so

Our score for the Internet:



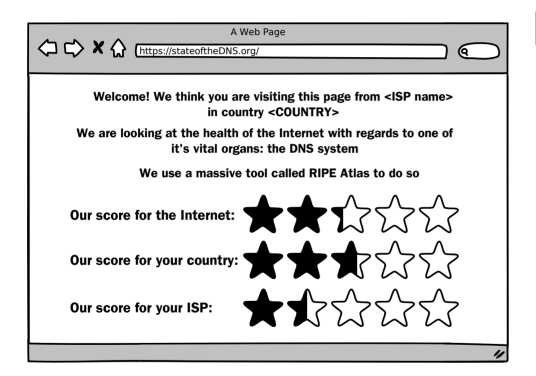
Our score for your country:



**Our score for your ISP:** 



#### State of the DNS portal



#### Feedback please!

- Good idea? Bad idea?
- Different ways for providing access
- Scoring weights
- Understandable text...

