A versatile platform for DNS metrics with its application to IPv6

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RIPE 57 - Dubai - October 2008

Where are we in the talk?

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2 Measurements based on passive observations
3 Measurements based on active queries
4 Preliminary Results
5 Future work
AFNIC is the registry for the TLD “.fr” (France).

51 employees, 1.2 million domain names and a quite recent R&D department.

Motivation

A DNS registry has a lot of information it does not use.

Our marketing team or the technical team are asking for all sort of things (“How many of our domains are used for e-mail only?”) for which we may have the answer.
More specific motivation

Getting information about the deployment of new techniques like IPv6
We focus on things that we can obtain from the DNS because we are a domain name registry.

Possible surveys: IPv6, SPF, DNSSEC, EDNS0, Zonecheck... Let's build a multi-purpose platform for that!

General presentation
A versatile platform for DNS metrics with its application to IPv6

Other aims

1. **Versatile**, able to do many different surveys (most known tools deal only with one survey).
2. Works unattended (from cron, for instance), for periodic runs,
3. Stores raw results, not just aggregates, for long-term analysis,
4. Designed to be distributable.
What we can learn from the DNS (and beyond)

- What we send **out**: active DNS queries sent to domain name servers.
- What comes **in**: DNS queries received by authoritative name servers, passively monitored ("Who knocks at the door and what are they asking for?").

We will work on both, study the long-term evolution and publish results.
Passive observation of queries

[Warning, not yet started.]

It will work by passive monitoring of the “fr” name servers. We are talking about long-term monitoring, not just the quick glance that DSC offers.

The idea is to address the needs of the R&D or of the marketing, not just the needs of the NOC.

It will work mostly by port mirroring.

Expected uses of the passive measurements

It will allow us to survey things like:

- Percentage of servers without SPR (Source Port Randomisation, see “.at” publications).
- Percentage of requests done over IPv6 transport (unlike DSC, we will be able to study long-term trends).
- Percentage of requests with EDNS0 or DO.
- Top N domains for which there is a NXDOMAIN reply.
- But the list is open...
This is my main subject.

This is the realm of our DNSwitness program.

Announced here for the first time.
Related work

- Patrick Maigron’s measurements on IPv6 penetration
  http://www-public.it-sudparis.eu/~maigron/
- JPRS, the ”.jp” registry makes for a long time detailed measures on IPv6 use (not yet published, see http://v6metric.inetcore.com/en/index.html)
- “iis.se” ”engine”, part of their dnscheck tools, allows scanning the entire zone to test every subdomain is properly configured http://opensource.iis.se/trac/dnscheck/wiki/Engine
- And many others

How it works

DNSwitness mostly works by asking the DNS. It loads a list of delegated zones and queries them for various records.

But it can also perform other queries: HTTP and SMTP tests, running Zonecheck...
The first algorithm

Crude version of DNSwitnes (everyone at a TLD registry wrote such a script at least once). Here, to test SPF records:

```
for domain in $(cat $DOMAINS); do
  echo $domain
dig +short TXT $domain | grep "v=spf1"
done
```

Problems: does not scale, a few broken domains can slow it down terribly, unstructured output, difficult to extend to more complex surveys.

The architecture

DNSwitnes is composed of a generic socle, which handles:

- zone file parsing,
- and parallel querying of the zones.

and of a module which will perform the actual queries.
Thus, surveying the use of DNSSEC requires a DNSSEC module (which will presumably ask for DNSKEY records).

Surveying IPv6 deployment requires an IPv6 module (which will, for instance, ask for AAAA records for www.$DOMAIN and stuff like that).

Not all techniques are amenable to DNS active querying: for instance, DKIM is not easy because we do not know the selectors.

### Using it

**Warning about the traffic**

DNSwitness can generate a lot of DNS requests. May be you need to warn the name servers admins. As of today, DNSwitness uses a caching resolver, to limit the strain on the network.

**UUID**

To sort out the results in the database, every run generates a unique identifier, a UUID and stores it.
Among the interesting options: run on only a random sample of the zone.

Complete usage instructions depend on the module

```
  time dnswitness --num_threads=15000 \ 
  --debug=1 --module Dnssec fr.db --num_tasks=20
```

Querying of the database depends on the module. Here, for DNSSEC:

```
SELECT domain,dnskey FROM Tests WHERE uuid='f72c33a6-7c3c-44e2-b743-7e67edf98f6c';
SELECT count(domain) FROM Tests WHERE uuid='f72c33a6-7c3c-44e2-b743-7e67edf98f6c' AND nsec;
```
Implementation

- Written in Python,
- The generic socle and the querying module are separated,
- Most modules store the results in a PostgreSQL database (we provide a helper library for that),
- Uses the DNS library dnspython from Nominum.

Everything works fine on small zones.

Larger zones may put a serious strain on the machine and on some virtual resources (lack of file descriptors, hardwired limits of select() on Linux...).

Parallelism

To avoid being stopped by a broken domain, DNSwitness is parallel.

N threads are run to perform the queries.

For “.fr” (1.2 million domains), the optimal number of threads is around 15,000. The results are obtained in a few hours.
Several modules are shipped with DNSwitness.

Should you want to develop one, you’ll need mostly to write:

1. A class Result, with the method to store the result,
2. A class Plugin, with a method for the queries.

A Utils package is provided to help the module authors.

The example module

""" DNSwitness *dummy* module to illustrate what needs to be put in a module. This module mostly prints things, that’s all.

class DummyResult(BaseResult.Result):

    def store(self, uuid):
        print "Dummy storage of data for %s" % self.domain

class Plugin(BasePlugin.Plugin):

    def query(self, zone, nameservers):
        result = DummyResult()
        result.universe = 42 # Here would go the DNS query
        return result
Actual results

The data presented here were retrieved from “.fr” zones (17th October 2008).

No long-term studies yet, the program is too recent.

The resolver used was Unbound, the machine was a two-Opteron PC, running Debian/Linux.
Four hours for the run.

49 domains have a key.

But only 37 are actually signed (may be because of an error, such as serving the unsigned version of the zone file).

Side note: “.fr” is not signed, one domain in “.fr” is in the ISC DLV.

SPF in .FR

[RFC 4408]

188108 domains have SPF (15%).

But there are only 4350 different records:

- Popular records like v=spf1 a mx ?all
- One big hoster added SPF for all its domains...
We measure several things:

- Presence of AAAA records for NS and MX
- Presence of AAAA records for $DOMAIN, www.$DOMAIN, ...
- Whether the machines reply to HTTP or SMTP connections.

When testing just the DNS, DNSwitness module runs during four hours and gives:

51355 (4 %) domains have at least one AAAA (Web, mail, DNS...)

410 (0.03 %) have a AAAA for all of the above three services.

Among the hosts, 435 different addresses. 24 are 6to4 and 8 are local (a lot of ::1...).
78630 IP addresses, 67687 (86 %) being HTTP. (For different addresses, HTTP and SMTP are 50/50.)

Among the 78630 addresses, 73122 (92 %) work (HTTP reply, even 404 or 500).

Warning: spurious addresses like ::1 are not yet excluded.

For the different addresses, only 292 (on 431, 67 %) work.

227190 (18 %) have wildcards for at least one type.
http://www.dnswitness.net/

Distributed under the free software licence GPL.

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Future work on DNSwitness

- Asking directly the authoritative name servers, instead of going through a resolver.
- New modules, for instance testing the domains “email-only” or “web-only”. Or a module for Zonecheck “patrols”.

Future work on the rest of the project

- Gather more users. Yes, you :-) 
- Come back in one year with trends.
- Start to develop the “DNS passive monitor”. Thanks to the authors of dnscap, and similar programs.