### Monitoring DNSSEC, not everything is perfect, yet

Stéphane Bortzmeyer AFNIC bortzmeyer@nic.fr

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# **DNSSEC** shakes monitoring

- 1. We all know that a serious DNS zone must be monitored continuously and automatically...
- Many tests were not done before the introduction of DNSSEC, for instance a clean path for all sizes of packets (my talk at the OARC workshop in Denver),
- 3. DNSSEC-specific tests are typically far from complete, leading to embarassing publications of failures on public mailing lists,
- 4. Some tests detect failures only when too late (signature expiration).



#### Example in .FR

- 1. November 2010: key deletion issue, zone no longer signed, monitoring did not detect it,
- 2. 12 February 2011: "TYPE65534" bug. Invalid signature on a NSEC3 record. The monitoring was only done on the apex, which was correct. But requests for unsigned sub-domains failed.
- 3. 13 March 2011: "Missing signature" bug. The SOA record was no longer signed. This time, the monitor detected it (good reason to monitor several types).

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#### The specific case of key rollovers

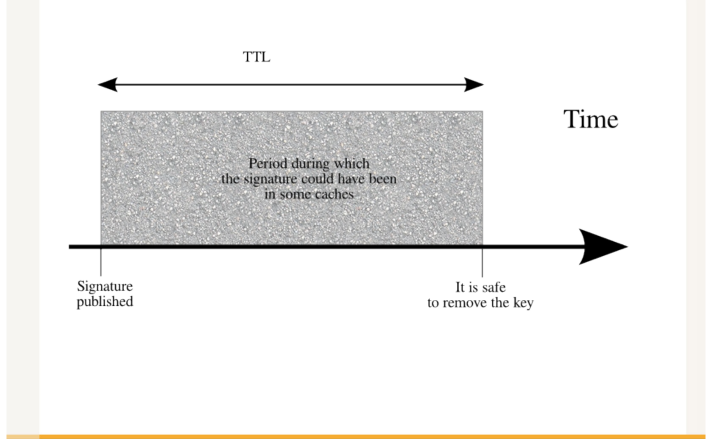
#### Taboo

Do we really need to do these complicated rollovers? We break many things to solve a security problem which is quite far away.

#### Anyway,

Without caching, key rollovers would be very simple. But without caching, would the DNS still work?

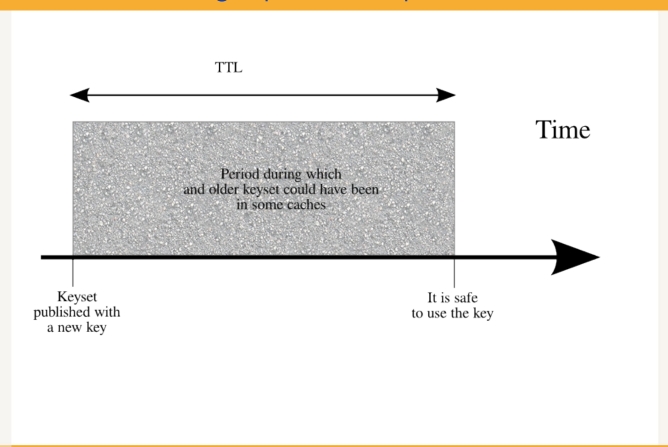
## Rollovers need to be aware of caching



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## Caching is per set, not per record



### Time-aware monitoring

Because of caching, monitoring has to take time into account.

The monitor needs a memory, to remember what was done and when.

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#### What do we store

Everything is obtained from authoritative name servers, for freshness.

- Signatures of SOA, NS and DNSKEY (discussion welcome), with their TTL,
- Keys,
- Keysets, with their TTL,

### What do we compute

This tool focus on one thing: timing in key rollovers. Not a substitute for comprehensive monitoring. We check:

- 1. That every "potentially in caches" signature has a published key,
- 2. That every published signature has a key which is in the keyset(s) that is(are) in all the caches.

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# Example of signatures

2011-03-28 09:19:59|2011-03-28 12:28:09|86400

## Example of keysets

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# Example of keys

2011-03-01 15:34:17|2011-03-31 08:30:30|39318 2011-03-21 21:39:09|2011-03-31 08:30:30|60494 2011-03-01 15:34:17|2011-03-29 08:38:16|20918



#### The observed domains and the results

- 54 domains monitored, mostly serious domains (TLD, important sub-domains like isoc.org),
- ▶ In two months, seven problems detected, including two TLD,
- Six of the problems were a key retired too soon. (Only one was a new key used too early.)

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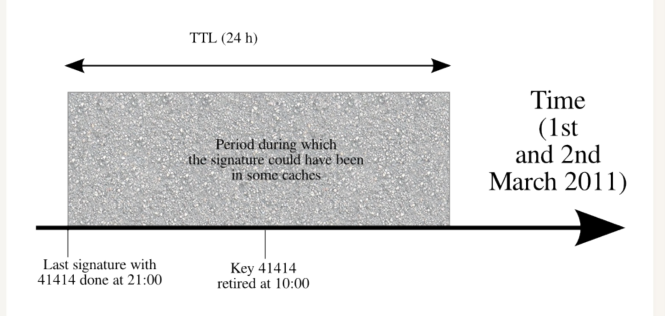


### An example: 192.in-addr.arpa

The key was withdrawn 11 hours before it was safe to do so.



## An exampe: isoc.org



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# All the glitches

Zone	Date	Glitch	Window
isoc.org	2011-03-29	retired too early	11h
192.in-addr.arpa	2011-03-28	retired too early	14h
my	2011-03-26	retired too early	24h
bg	2011-03-19	retired too early	72h
isoc.org	2011-03-01	retired too early	11h
noaa.gov	2011-02-18	used too early	24h
noaa.gov	2011-02-18	retired too early	24h

### Conclusions

- ▶ The tools for key rollovers are not stable yet,
- ▶ More monitoring would be a good idea,
- ▶ DNSSEC is a sensitive thing: handle with care. Do not put into the hands of children.

