Measuring Internet resilience

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Internet resilience

The ability to work even under strain (failure, dDoS...)



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The ability to work even under strain (failure, dDoS...)

A very necessary property, now that the Internet is used for a lot of important things (love letters, banking, process control, e-government, sending ICANN applications for a new gTLD...)



The report

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http:
//www.ssi.gouv.fr/NOT-YET-PUBLISHED-BUT-SOON
« Résilience de l'Internet français 2011 : état des lieux »
or
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"Resilience of the French Internet 2011: an assessment"

Actual measurements

The report focuses on **data**, not theoretical analysis or feelings. 55 pages. Publically available but no actual name given (no domain name, no AS number).



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This first version analyses only BGP and DNS. Uses almost only public information. The result is "not bad" but things can be improved.



The authors

- ANSSI (Agence Nationale de la Sécurité des Systèmes d'Information, the national cyber-security agency, under the Prime Minister http://www.ssi.gouv.fr/),
- ② AFNIC (Association Française pour le Nommage Internet en Coopération, the .fr registry

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http://www.afnic.fr/)
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[BGP] The indicators

- Consistency between Internet Routing Registries and the reality
- Level of connectivity



[BGP] The method

- Four big French operators selected,
- BGP announcements from a RIS route collector during the year,
- Routing registry data from RIPE-NCC,
- Analysis by a home-made program.



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Two views:

- BGP announcements compared with registry data ("Is there a route object for this announcement?")
- and registry data compared with announcements ("Is this route object present in the BGProuting table?")



[BGP] The results

- Consistency between the announcements and the registry varies from "perfect" (100 % match) to "better than nothing" (as low as 33 % match for route objects vs. BGP and 13 % for BGP vs. route objects).
- Five transit operators provide most of international connectivity of the Big Four.
- BGP severe inconsistencies are common (average 10 % for one operator) but typically mistakes, not deliberate hijackings. Nevertheless, we can guess that deploying RPKI will be hard. Operators have trouble managing their address space.



[DNS] The indicators

- Number and diversity (AS, country) of name servers per zone
- Source Port Randomization of resolvers
- Usage of IPv6, DNSSEC, SPF, in the zones



[DNS] The method

- Active query of domains under .fr with DNSwitness http://www.dnswitness.net/
- Find out IP addresses, AS numbers, countries for the name servers,
- Oheck if signed with DNSSEC, if IPv6 announced,
- Passive measurements of incoming requests: Source Port Randomization, IPv6 transport and query type.



[DNS] The results

- Not enough name servers per zone: 2.2 in average (recordman at 8, the maximum allowed by AFNIC),
- ② Insufficient variety of AS per zone: 1.2 in average (recordman at 7), 80 % of the zones have only one AS, ← Biggest weakness
- Oncentration: one AS has 36 % of the name servers,
- Big majority of name servers inside France,
- Still 10 % of resolvers without SPR, four years after Kaminsky,
- Very little DNSSEC (~100 signed zones) or IPv6 (40 % of zones with at least one IPv6 name server but less than 1 % with an IPv6 Web server, 2 % of incoming requests over IPv6).



Future work

- RPKI deployment
- Testing quality of DNS configuration (Zonecheck)
- More BGP collectors

Prospective:

Analysis through distributed DNS resolvers (Varuna project)



Similar work

- IIS.se does a comprehensive DNS analysis http://www.iis.se/docs/Healthcheck2011-Reachability.pdf
- Kim Davies analyzes the resilience of TLDs, for instance "AS diversity" http://svsf40.icann.org/meetings/ siliconvalley2011/ presentation-update-root-zone-management-15mar1: pdf



Merci!

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