Towards detecting DNSSEC validation failure with passive measurements at TLD DNS servers



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Introduction

- DNSSEC validation failure happens frequently
- Reliability of operation is a key of deployment



About Privacy

Major DNSSEC Outages and Validation Failures

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This page lists only DNSSEC failures that have the potential to cause downtime for a significant number of domains, users, or both. It does not list smaller outages such as dominos.com (\$1.425 Billion in yearly revenue), the Government of California, or other such "small" organizations. They are too frequent to mention. Technical and media/content organizations are held to a higher standard.

Principal sources of information: DNSViz, Verisign's DNSSEC Debugger, zonemaster.iis.se, zonemaster.labs.nic.cz, and Unbound logs. Discussions on technical mailing lists are also used as sources.

Note: DNSViz has lost a portion of its archives multiple times, turning many citations on this page into 404s. Currently, the dnssec-deployment.org mailing list archives have been down for several years, and previously for around 5 months, producing more 404s. **Constant DNSSEC outages desensitize people to downtime, making them think it's normal.**

Research question

- How to detect validation failure rapidly and efficiently?
 - Active measurement
 - Periodic querying to authoritative servers
 - Higher loads for more DNSSEC available domains
 - Passive measurement
 - Change of query patterns could be a good indicator?

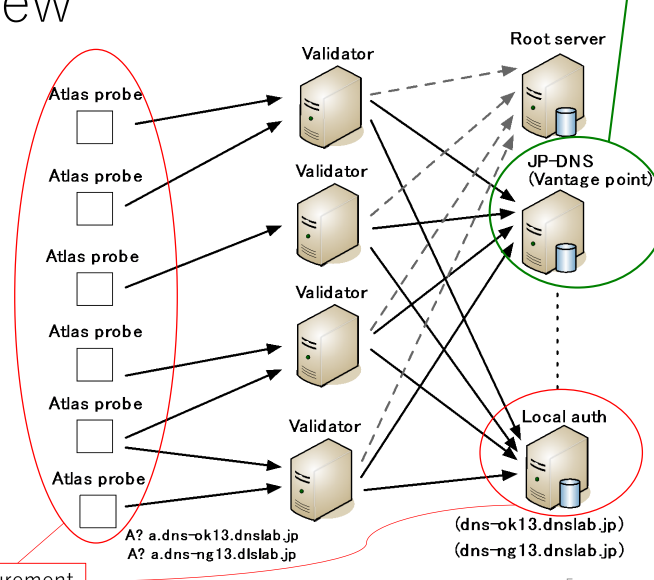
Towards detecting validation failures with passive measurements

- Goal:
 - Detecting change of query patterns at ccTLD servers before and after failure
- Current our work: Analysis with active measurements
 - DNS clients:
 - RIPE Atlas probe
 - DNSSEC validators (approx. 500) at ISPs or edges (not public DNS)
 - Local authoritative DNS server (3LD):
 - Successful and failed validator settings
 - Different TTL settings
 - Vantage point:
 - JP-DNS (ccTLD of JP)



Measurement overview

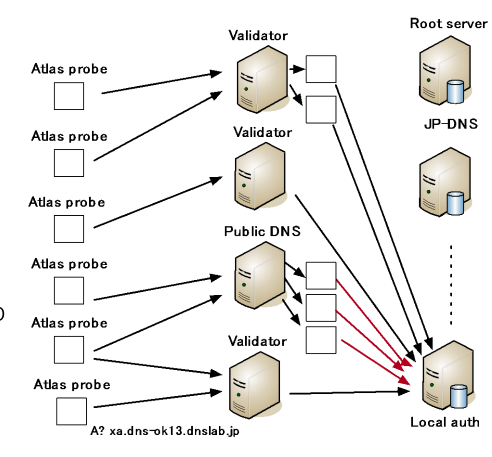
- Measurement period
 - Apr 2018 (50hrs)
- Vantage point:
 - ccTLD (JP)
- Local authoritative:
 - 3LD (e.g. a.dns-ok13.dnslab.jp)
- Target queries
 - NS, A, DNSKEY, NS
- RIPE atlas probes
 - 600 DNSSEC validators at home



Passive measurement

How to find non-public DNSSEC validators

- Matching RIPE atlas probe logs to local auth logs
 - Atlas probe with home and stable-1day tags
 - Send unique A query (prepended timestamp and probe ID) with DO
 - Check query's src IP at local auth
 - E.g., ignore probes if corresponding src IPs belong to google
 - Check reply's AD flag
 - Use 602 probes and 985 resolvers



TTL parameters in JP DNSSEC domains

NS TTL

DNSKEY TTL

short

- NS and TTL settings
 - NS short and DNSKEY short
 - Media sites
 - NS long and DNSKEY long
 - ISP, registry
 - NS middle and DNSKEY middle
 - ISPs
 - NS short and DNSKEY long
 - government

long fujitv, qab fukuoka-u mof vips soumu ibaraki (nasa) mofa short sannet people freedom (comcast) dokkyo long jprs ipdirect

No clear recommendations on each setting

Parameter settings

Name	\mathbf{Valid}		TTL	ı	Interval	Duration	
		NS	DKEY	\mathbf{DS}	${f A}$		
ok13	У	600	600	7200	600	540	8100
ok23	У	600	7200	7200	600	540	8100
ok33	У	7200	600	7200	600	540	8100
ok43	У	7200	7200	7200	600	540	8100
ng13	n	600	600	7200	600	540	8100
ng23	n	600	7200	7200	600	540	8100
ng33	n	7200	600	7200	600	540	8100
ng43	\mathbf{n}	7200	7200	7200	600	540	8100

- Valid: successful validator (y) and failed validator (n)
- Interval: query interval from each probe
- Duration: measurement period for each probe

DS and A are fixed Interval and duration are also fixed

Parameter settings

	Name	Valid		TTI			Interval	Duration
Cussosful			NS	DKEY	$\mathbf{D}\mathbf{S}$	\mathbf{A}		
Successful validators	$\int ok13$	У	600	600	7200	600	540	8100
, and ators	ok23	У	600	7200	7200	600	540	8100
	ok33	У	7200	600	7200	600	540	8100
	ok43	У	7200	7200	7200	600	540	8100
	$\lceil \text{ng}13 \rceil$	n	600	600	7200	600	540	8100
Failed	ng23	n	600	7200	7200	600	540	8100
validators	ng33	\mathbf{n}	7200	600	7200	600	540	8100
	- ng43	n	7200	7200	7200	600	540	8100

- Valid: successful validator (y) and failed validator (n)
- Interval: query interval from each probe
- Duration: measurement period for each probe

Results: Queries at local authoritative

name	All	\mathbf{A}	DKEY	\mathbf{DS}	NS	name	\mathbf{All}	${f A}$	DKEY	\mathbf{DS}	NS		
ok13	16003	6777	5512	2705	745	ng13	64439	14929	38319	7781	2688		
ok23	12938	6973	2117	2834	767	ng23	63847	15292	37017	8012	2743		
ok33	16018	6841	5675	2858	370	ng33	62805	14661	37161	7841	2397		
ok43	11424	6469	2003	2622	188	ng43	61283	14755	35488	7785	2471		
		Succes	sful			G	Failed						

- Overall queries increased in failure (as expected)
 - Due to negative cache
 - All 5x, A 2x, DKEY 7x, DS 3x, NS 6x
- TTL settings for NS and DNSKEY worked in successful validator

Queries at ccTLD (JP-DNS)

name	All	\mathbf{A}	DKEY	\mathbf{DS}	NS	name	All	${f A}$	DKEY	\mathbf{DS}	NS
ok13	1456	1305	61	87	2	ng13	2342	2081	136	114	1
ok23	1816	1705	14	91	1	ng23	1958	1777	71	105	1
ok33	1415	1268	39	101	0	ng33	1594	1372	105	110	1
ok43	1285	1171	12	99	0	ng43	1468	1279	81	104	1
	(Success	sful					Faile	ed		

Successiui Failed

- Still queries increased, but not so significant
 - DNSKEY is a better indicator than DS
 - Longer DNSKEY TTL is better (due to negative cache?)

Queries at ccTLD (JP-DNS)

name	All	${f A}$	DKEY	DS	NS	name	All	\mathbf{A}	DKEY	DS	NS	
ok13	1456	1305	61	87	2	ng13	2342	2081	136	114	1	
ok23	1816	1705	14	91	1	ng23	1958	1777	71	105	1	
ok33	1415	1268	39	101	0	ng33	1594	1372	105	110	1	
ok43	1285	1171	12	99	0	ng43	1468	1279	81	104	1	
		Success	ful		•	Failed						

- Still queries increased, but not so significant
 - DNSKEY is a better indicator than DS
 - Longer DNSKEY TTL is better (due to negative cache?)

Attenuation at ccTLD

name	All	${f A}$	DKEY	\mathbf{DS}	NS	name	All	\mathbf{A}	DKEY	\mathbf{DS}	NS
ng13	64439	14929	38319	7781	2688	ng13	2342	2081	136	114	1
ng23	63847	15292	37017	8012	2743	ng23	1958	1777	71	105	1
ng33	62805	14661	37161	7841	2397	ng33	1594	1372	105	110	1
ng43	61283	14755	35488	7785	2471	ng43	1468	1279	81	104	1
	authoritativ			ccTL	.D (JP-DNS)						

- Huge attenuation of observable queries
 - All 30x, A 7x, DNSKEY 300x, DS 200x
- A validation failure in minor domains is likely difficult to detect

Conclusion

- We conducted DNS passive and active measurement to know query behaviors in DNSSEC failure
 - Active: RIPE Atlas probes
 - Passive: ccTLD (jp) and local authoritative
- DNS queries increased at DNSSEC validation failure
 - Attenuation of queries in DNS hierarchy
 - DNSKEY difference is still a good metric to detect validation failure
 - DS is not so significant

Future work

- Further large-scale studies required
 - Difference in public and other resolvers
 - Quantify ccTLD, 2LD, and 3LD attenuation
 - TTL effects in failure
 - Longitudinal analysis of a part of JP-DNS servers' traces
 - Effective (quasi-)realtime detection method at TLD servers' side