A quick review of DNSSEC Validation in today's Internet

Geoff Huston

APNIC

June 2016

What is being measured?

- Clients who will perform DNSSEC validation of a domain name
 - Using RSA/SHA-1 as the crypto algorithm
 - Who will not resolve a badly-signed domain name
- We are NOT measuring:
 - Validating resolvers
 - Signed domains

The Global Validation Picture



http://stats.labs.apnic.net/dnssec

The Global Validation Picture



http://stats.labs.apnic.net/dnssec

The Global Picture

Use of DNSSEC Validation for World (XA)



The Global Picture

Use of DNSSEC Validation for World (XA)



Some have been Validating for many years

Use of DNSSEC Validation for Sweden (SE)



DNSSEC Per-Country Deployment for AS7922: COMCAST-7922 -Comcast Cable Communications, Inc., United States of America (US)





Use of DNSSEC Validation for Estonia (EE)

Use of DNSSEC Validation for Romania (RO)



Recent DNSSEC Validation

DNSSEC Per-Country Deployment for AS28573: CLARO S.A., Brazil (BR)



DNSSEC Per-Country Deployment for AS6677: ICENET-AS1 Siminn hf, Iceland (IS)



Use of DNSSEC Validation for Faroe Islands (FO)



Use of DNSSEC Validation for New Zealand (NZ)



Finland

Use of DNSSEC Validation for Finland (FI)



Finland - Top 10 ISPs

	ASN	AS Name	DNSSEC Validates	Uses Google PDNS	Samples 🔻
5	AS16086	DNA DNA Oy	0.86%	1.47%	315,616
	AS719	ELISA-AS Elisa Ovi	0.61%	0.59%	271,716
	AS1759	TSF-IP-CORE TeliaSonera Finland Oyj	95.40%	3.57%	246,397
	AS790	EUNETEI Elica Ovi	0.12%	0.21%	121,194
	AS15527	ANVIA Anvia Oyj	23.06%	23.80%	12,730
-	AS1741	FUNE IAS USC - Tieteen tietetekniikan keskus Oy	31.17%	7.32%	8,581
	AS29422	NBLNETWORKS-AS Nebula Oy	86.33%	14.27%	4,967
	AS39699	SSPOT-AS Lounea Palvelut Cy	2.98%	4.26%	4,934
	AS24751	MULTIFI-AS Jakobstadsnejdens Telefon Ab	85.11%	23.11%	4,400
	AS3238	ALCOM Alands Datakommunikation Ab	37.23%	59.65%	4,392

The Bigger Picture

- Much of the African continent and parts of Asia still show high DNSSEC validation rates due to their use of Google's Public DNS service (which currently receives 12% of the Internet's query load)
- Comcast resolvers are a major validation system in North America and this resolver collection performs the second highest volume of validation
- Recent areas of switching on DNSSEC validation in DNS resolvers are in Iceland, Norway, Brazil, Nepal, New Zealand and Papua New Guinea

But

- Growth of validation deployment has slowed
 - 80% of all current queries request DNSSEC credentials
 - 26% of all current queries perform DNSSEC validation
 - 11% of current queries turn to a non-validating resolver upon SERVFAIL
 - 15% of current queries will perform validation and live with the outcome

Thanks!

DNSSEC Reports: http://stats.labs.apnic.net/dnssec