DS Updates and Multi-Signer Coordination – A Continuing Series ICANN 72, "San Juan" – Episode 7

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Two gaps in the DNSSEC protocol specs

- Automation of DS updates
 - Periodic key changes
 - New key in the child's zone requires new parent DS record
 - Registrar has access to parent
 - If Registrar is providing signed DNS service, conveying new DS to parent is easy
 - But 3rd party DNS provider does not have access to the Registry

- Multiple DNS Providers
 - Each DNS provider signs with its own keys (RFC 8901 Model 2)
 - Each must include ZSKs from the other providers
 - No defined way to share the keys
 - Needed for:
 - Capacity and high reliability
 - Glitch-free transfer of a signed zone from one DNS Provider to another (Disruptions can be worse than expected)

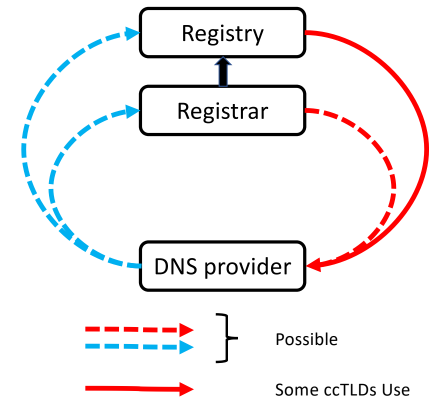
Agenda

#	Title	Speaker
3.1	Overview: DNSSEC Provisioning Automation	Steve Crocker, Shinkuro, Inc.
3.2	GoDaddy CDS Support Update	Brian Dickson, GoDaddy
3.3	CSYNC implementation	Ulrich Wisser, Swedish Internet Foundation
3.4	Authenticated Bootstrapping of DNSSEC Delegations	Nils Wisiol, deSEC, Technische Universität Berlin
3.5	SSAC DS Automation Work Party	Steve Crocker, Shinkuro, Inc.
3.6	Making MUSIC with DNSSEC	Johan Stenstam, Roger Murray, Swedish Internet Foundation
3.7	RFC Adjustments for Multi-Signer	Shumon Huque, Salesforce
3.8	DNS(SEC) Views	P.F. Tehrani, E. Osterweil, T.C. Schmidt, M. Wählisch, Weizenbaum Institute / Fraunhofer FOKUS
3.9	Q & A	Everyone

DS Updates

Possible Ways to Convey the DS key from 3rd party DNS Provider

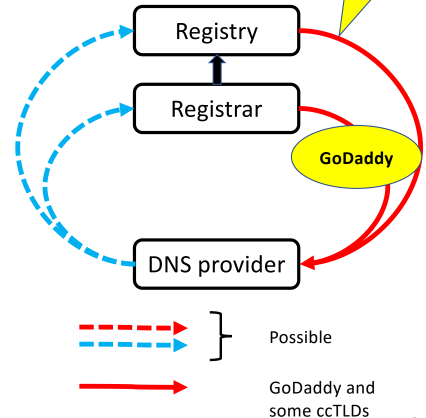
	Direction						
Upper Side	Push (Calling) DNS Provider calls API at Ry, Rr	Pull (Polling) DNS Provider publishes CDS and/or CDNSKEY					
Registry	1. Requires API	3. RFC 8078					
Registrar	2. Requires API	4. RFC 8078					



Possible Ways to Convey the DS key from 3rd party DNS Provider

Now on the maps

	Dire	ction					
Upper Side	Push (Calling) DNS Provider calls API at Ry, Rr	Pull (Polling) DNS Provider publishes CDS and/or CDNSKEY					
Registry	1. Requires API	3. RFC 8078					
Registrar	2. Requires API	4. RFC 8078					

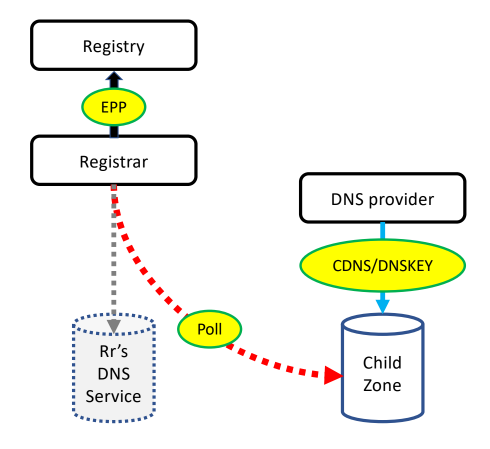


Possible Ways to Convey the DS key from 3rd party DNS Provider

	Direction								
Upper Side	Push (Calling) Call Rr or Rt API	Pull (Polling) Publish CDS/ CDNSKEY							
Registry									
Registrar		4. RFC 8078							

Registrar polls for CDS/CDNSKEY records.

GoDaddy now testing



ccTLDs now implementing CDS/CDNSKEY Scanning EUR ccTLD DNSSEC Status on 2022-02-28



Actions and Issues

- GoDaddy now testing scanning of customer zones
- SSAC exploring recommendation of DS automation support

• Issue: Scanning is time-consuming. Doesn't scale well

DS Management Score Card

24 Feb 2022	CDS/CDNSKEY Scanning	DS Bootstrapping				
Designed	✓	✓				
Specifications	RFC 8078	draft-thomassen-dnsop-dnssec- bootstrapping				
In Progress	.CL, GoDaddy	.CL, GoDaddy, CoCCA and others				
Done	Several ccTLDs					

DNSSEC:

Multi-DNS Provider Coordination & Glitch-Free Provider Change

"Glitch-Free" = No loss of resolution AND no loss of validation

8 March 2022

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Multi-Signer Software Project

The Swedish Internet Foundation

deSEC

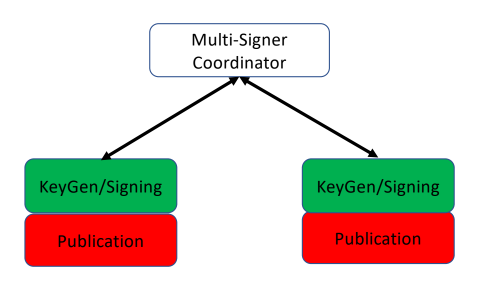
Salesforce

George Mason University

Neustar Security Services

Shinkuro, Inc.

Cross-Signing: Communicating ZSKs & KSKs



Registrant coordinates using a Multisigner Coordinator

Multi-Signer Operational* Demonstrations

* Operational = Repeatable

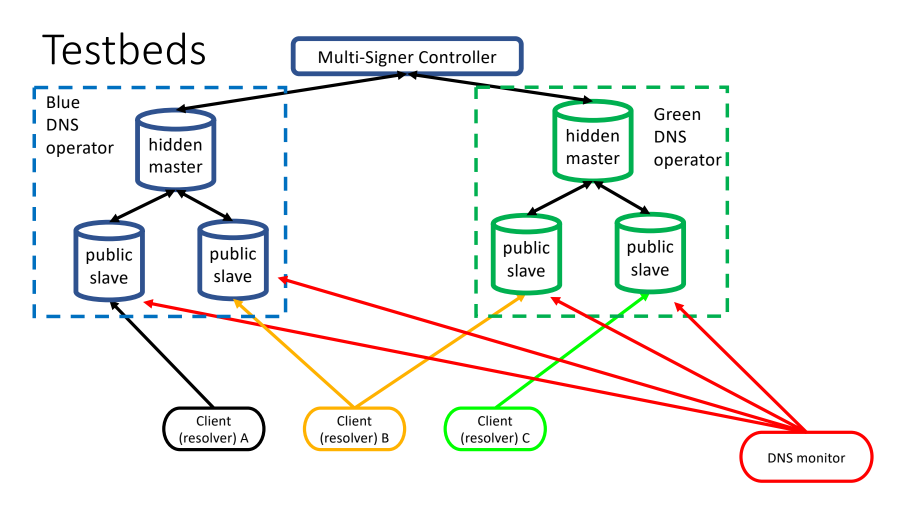
- Adding a DNS operator
- Key rollover in one of the operations
- (Concurrent key rollover will it work?)
- Removal of an operator
- Observation of glitch-free operation for each of the above
- Repeat of each, violating the timing constraints
- Observation of glitches when timing constraints are violated

Multi-Signer Big Picture

- ✓ Done
- In progress
- Future
- Unspecified/Mixed

- ✓ Protocol (RFC 8901)
- Software
 - Multi-Signer Controller
 - Design
 - Implementation
 - DNS Server Interfaces
 - ☐ BIND, PowerDNS, ...
 - Services/Operations
 - ☐ deSEC, NS1, Neustar ...

- Analysis
 - ✓ Text
 - o Proof
- Observation
 - Longitudinal
 - Real-time
 - o System Design
 - o Deployment
 - o Experiments
 - o Positive
 - $\circ \ \ \text{Negative}$



Multi-Signer Controller Components

- Interfaces to authoritative DNS servers
- Scenario sequencer
- User interface
 - Identities of authoritative servers
 - Credentials for access to the servers
 - Control to start, stop, undo transitions
- Module to check success of transitions
- Reporting
- Statistics

Multi-Signer Score Card

3 Mar 2022	Designed	In Progress	Done
Specifications	✓	draft-wisser-dnssec- automation	RFC 8901 RFC 8078
Multi-Signer Controller	√	✓	
Name Server Software Capabilities	✓	Knot	PowerDNS, BIND
DNS Service Provider Capabilities	√	NS1, Neustar, Cloudflare	deSEC
Documents			
Observation & Analysis	√	✓	
Demonstrations			

Name Server Software Capabilities

14 Oct 2021	BIND		Knot				owerl	DNS	(Others TBD)							
	С	D	R	С	D	R	С	D	R	С	D	R	С	D	R	
Add DNSKEY records	✓	✓		>	0		✓	>	✓							
Remove DNSKEY records	✓	✓		>			\	>	✓							
Add CDS/CDNSKEY records	~	✓		?			<	✓	✓							
Remove CDS/CDNSKEY records	~	✓		>	0		<	\	✓							
Add CSYNC record	√	✓		\			✓	✓	√							
Remove CSYNC record	✓	✓		✓			✓	√	✓		-					

C = Command Line Interface - not usable

D = Dynamic DNS

R = Rest API

✓ Complete

☐ In progress

o Planned but not started

Not Planned

DNS Service Provider Capabilities

4 Mar 2022		deSE	C		NS:	1		Neus	tar	Cl	oudf	lare			(Oth	er	s)	
	С	D	R	С	D	R	С	D	R	С	D	R	С	D	R	С	D	R
Add DNSKEY records		>	>		0	o		O				>						
Remove DNSKEY records		>	>		0	0		O				>						
Add CDS/CDNSKEY records		<	√		0	0		0				0						
Remove CDS/CDNSKEY records		<	\		0	0		O				0						
Add CSYNC record		<	√					0				0						
Remove CSYNC record		>	\			О						0						

C = Command Line Interface - not usable

D = Dynamic DNS

R = Rest API

✓ Complete

In progress

o Planned but not started

Not Planned

References

DNSSEC Provisioning Automation "Episodes" Standing Panel at ICANN DNSSEC Workshops

Episode	Date	Meeting	DNSSEC Provisioning Automation Sessions
1	11 Mar 2020	ICANN 67 "Cancún"	https://tinyurl.com/5dwxfz2v
2	22 Jun 2020	ICANN 68 "Kuala Lumpur"	https://tinyurl.com/m8eraezu
3	21 Oct 2020	ICANN 69 "Hamburg"	https://tinyurl.com/f8ma6347
4	24 Mar 2021	ICANN 70 "Cancún"	https://tinyurl.com/bj69sn87
5	14 Jun 2021	ICANN 71 "The Hague"	https://tinyurl.com/t2fcefr6
6	27 Oct 2021	ICANN 72 "Seattle"	https://tinyurl.com/32aeptd3
7	9 Mar 2022	ICANN 73 "San Juan"	https://tinyurl.com/yzyb29s9

Internet Society DNSSEC Maps

https://www.internetsociety.org/deploy360/dnssec/maps/

Episode 1: 20 March 2020 "Cancún"

#	Title	Speaker	TinyURL
	Steve Crocker will outline the problems and the space of possible solutions	Steve Crocker, Shinkuro, Inc	https://tinyurl.com/4w2eck8j
	Registry:	James Galvin, Afilias; Erwin Lansing, DK; and Gavin Brown, CentralNic for SK	
	M	ultisigner Project	
	Registrar	Brian Dickson, GoDaddy; Jothan Frakes, PLISK; and Ólafur Guðmundsson, Cloudflare	
	DNS Provider	Ólafur Guðmundsson, Cloudflare	

Episode 2: 22 June 2020 "Kuala Lumpur"

1	# Title	Speaker	TinyURL						
	DS Updates and Multi-Signer Coordination	Steve Crocker, Shinkuro, Inc	https://tinyurl.com/vzu58xzv						
		OS Automation							
	Multi-Signer DNSSEC	Shumon Huque, Salesforce, Inc	https://tinyurl.com/6sche46m						
Multisigner Project									
	Support for Multi-Signer DNSSEC	Paul Ebersman, Neustar	https://tinyurl.com/4kmcxmfw						
	GoDaddy DNSSEC Signing and DS Updates	Brian Dickson, GoDaddy	https://tinyurl.com/bev24h6u						
	Managing DNSSEC via API	Jothan Frakes, PLISK	https://tinyurl.com/w6ce9mu9						
	Automated DNSSEC in CZ	Jaromír Talíř, CZ.NIC	https://tinyurl.com/dphwhby4						
	Support for and adoption of CDS in .CH and .LI	Oli Schacher, SWITCH	https://tinyurl.com/22c6t6sn						

Episode 3: 21 October 2020 "Hamburg"

#	Title	Speaker	TinyURL
l.	Overview: Framing the Issues	Shumon Huque and Steve Crocker	https://tinyurl.com/44dttx7p
II.	• SE DNSSEC History Present Future	Ulrich Wisser, SIF*	https://tinyurl.com/35m44a67
	 Deploying DNSSEC in a Large Enterprise 	Han Zhang & Allison Mankin, Salesforce	https://tinyurl.com/jn8d9cv8
		DS Automation	
III.	DS Automation	Shumon Huque, Salesforce	https://tinyurl.com/nnma8aau
	• DS Automation: Non-technical Considerations	James Galvin Ph.D., Afilias, Inc	https://tinyurl.com/p692jjzu
	 GoDaddy DNSSEC DS – Current and Proposed DS Update Methods 	Brian Dickson, GoDaddy	https://tinyurl.com/8d695va9
	 Gathering the Childrens DS' 	Mark Elkins, Posix	https://tinyurl.com/59697hm5
	 Evolving the DNSSEC Deployment Maps 	Dan York, Internet Society	https://tinyurl.com/ytz9xw8k
		Multisigner Project	
IV.	• DNSSEC Census: Are DNSKEY Transitions Working?	Eric Osterweil, George Mason Univ	https://tinyurl.com/7tzwr6hr
	Automating Multiple Signers	Shumon Huque, Salesforce	https://tinyurl.com/va53mwy8
V.	• Action Items:	Steve Crocker	https://tinyurl.com/2zykj7zs

^{*}SIF = The Swedish Internet Foundation

Episode 4: 24 March 2021 "Cancún"

#	Title	Speaker	TinyURL		
4.1	Panel Overview	Steve Crocker, Shinkuro, Inc	https://tinyurl.com/msaakbud		
DS Automation					
4.2	DS Automation at GoDaddy	Brian Dickson, GoDaddy	https://tinyurl.com/hwx6hy52		
Multisigner Project					
4.3	Intro to Multisigner Project Foundations	Shumon Huque, Salesforce	https://tinyurl.com/4cwcndrr		
4.4	Multisigner Protocols	Ulrich Wisser, SIF*	https://tinyurl.com/v4y727sj		
4.5	Multisigner Testbed	Ulrich Wisser, SIF*	https://tinyurl.com/cm3uuhk3		
4.6	Multisigner Multisigner support at deSEC	Peter Thomassen, Secure Systems Engineering	https://tinyurl.com/eyymfh2z		
4.7	DNSKEY Transition Observatory	Ravichander, Osterweil, GMU	https://tinyurl.com/vdwpj4wp		
4.8	Anatomy of DNSSEC Transitions	Osterweil, Tehrani, Schmidt, Waehlisch	https://tinyurl.com/ssfxwr3x		

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Episode 5: 14 June 2021 "The Hague"

# Title	Speaker	TinyURL
3.1 DNSSEC Provisioning Automation Overview	Steve Crocker, Shinkuro, Inc	https://tinyurl.com/5a66kvpx
	DS Automation	
3.2 CDS scanning at RIPE NCC	Ondřej Caletka, RIPE NCC	https://tinyurl.com/t673a7px
3.3 The State of DNSSEC Automated Provisioning	Wilco van Beijnum, University of Twente	https://tinyurl.com/ntv5um3k
	Multisigner Project	
3.4 Multi-Signer Project Overview and Status	Ulrich Wisser, SIF*	https://tinyurl.com/4uyvps4u
3.5 BIND DNSSEC Provisioning Interfaces	Matthijs Mekking, Internet Systems Consortium	https://tinyurl.com/56p3pye7
3.6 PowerDNS DNSSEC Provisioning Interfaces	Peter van Dijk, PowerDNS	https://tinyurl.com/vracytyp

^{*}SIF = The Swedish Internet Foundation

Episode 6: 27 October 2021 "Seattle"

#	Title	Speaker	TinyURL
6.1	DNSSEC Provisioning Automation Overview	Steve Crocker, Shinkuro, Inc	
6.2	Recent DNSSEC Automation Developments in .CZ	Jaromír Talíř, CZ.NIC	
6.3	CDS & CDNSKEY Verification in Zonemaster	Mats Dufberg, SIF	
6.4	Authentication Bootstrapping of DNSSEC Delegations	Peter Thomassen, deSEC	
6.5	DNS Resolver Observatory	Pouyan Tehrani, Freie Universität Berlin	
6.6	Introduction to CSYNC	Ulrich Wisser, SIF	

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Episode 7: 9 March 2022 "San Juan"

#	Title	Speaker	TinyURL
3.1	Overview: DNSSEC Provisioning Automation	Steve Crocker, Shinkuro, Inc.	
3.2	GoDaddy CDS Support Update	Brian Dickson, GoDaddy	
3.3	CSYNC implementation	Ulrich Wisser, SIF	
3.4	Authenticated Bootstrapping of DNSSEC Delegations	Nils Wisiol, deSEC, Technische Universität Berlin	
3.5	SSAC DS Automation Work Party	Steve Crocker, Shinkuro, Inc.	
3.6	Making MUSIC with DNSSEC	Johan Stenstam, Roger Murray, SIF	
3.7	RFC Adjustments for Multi-Signer	Shumon Huque, Salesforce	
3.8	DNS(SEC) Views	P.F. Tehrani, et al, Weizenbaum Institute / Fraunhofer FOKUS	

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Thanks!