DNSSEC History Wiki

Steve Crocker

Shinkuro, Inc.

steve@shinkuro.com

The First 20 years

- DNSSEC's roots are 20 years old
- Lengthy design and development
- Multiple design cycles
- Some ideas didn't work out
- Efforts in many locations; lots of people
- Some cross-currents

The End of the Beginning

- 16 Jul 2010: The root is signed.
- 9 Nov 2010: 63 TLDs signed
 - 46 in root
 - -http://stats.research.icann.org/dns/ tld_report

A Long Way To Go

- Signing: TLDs, enterprises
- Validating: Recursive Resolvers, End Systems
- Software: Core, O/S, Browsers, Mail, etc.
- Applications, applications

Let's Capture the History

- Credit the people who worked hard
- Capture the ideas, successful or not
- Learn the hard lessons of deployment

ISOC DNSSEC History Wiki

https://wiki.tools.isoc.org/
DNSSEC_History_Project

Thematic Topics

- Determination of the need
- Technical design
- Government planning
- Implementation and testing cycles
- Public and policy awareness events/activties
- Controversies
- Vendor View

Narrower Contributions

- Meetings
- Vignettes
- Decisions

Lists

- Questions
- People
- To-Do

Get Involved

https://wiki.tools.isoc.org/
DNSSEC_History_Project