# DNSSEC for the Root Zone

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# This design is the result of a cooperation between ICANN & VeriSign with support from the U.S. DoC NTIA

# Design

# Design Requirements Keywords

#### Transparency

Processes and procedures should be as open as possible for the Internet community to trust the signed root

#### Audited

Processes and procedures should be audited against industry standards, e.g. ISO/IEC 27002:2005

## High Security

Root system should meet all NIST SP 800-53 technical security controls required by a HIGH IMPACT system

# Roles and Responsibilities

#### ICANN

#### IANA Functions Operator

- Manages the Key Signing Key (KSK)
- Accepts DS records from TLD operators
- Verifies and processes request
- Sends update requests to DoC for authorization and to VeriSign for implementation

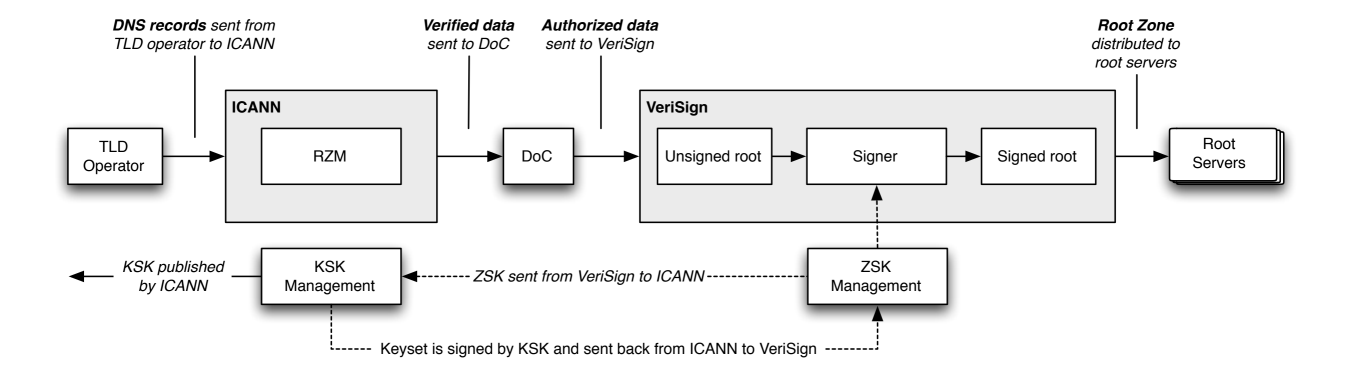
#### DoC NTIA

#### U.S. Department of Commerce National Telecommunications and Information Administration

- Authorizes changes to the root zone
  - DS records
  - Key Signing Keys
  - DNSSEC update requests follow the same process as other changes
- Checks that ICANN has followed their agreed upon verification/processing policies and procedures

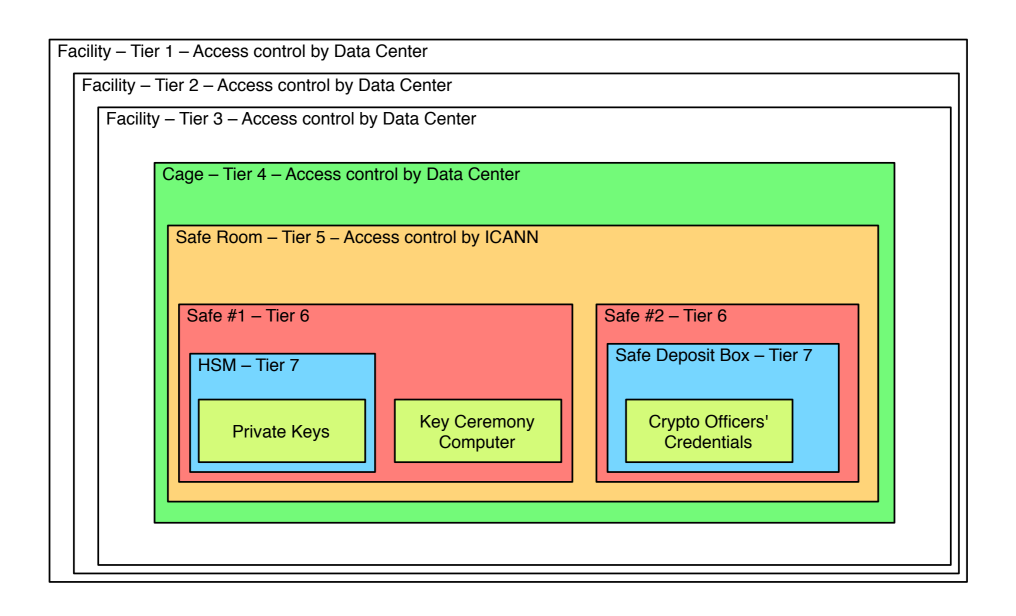
# VeriSign Root Zone Maintainer

- Manages the Zone Signing Key (ZSK)
- Incorporates NTIA-authorized changes
- Signs the root zone with the ZSK
- Distributes the signed zone to the root server operators



# Approach to Protecting the KSK

# Physical Security



#### DPS

#### **DNSSEC Practice Statement**

- States the practices and provisions that are employed in root zone signing and zone distribution services
  - Issuing, managing, changing and distributing DNS keys in accordance with the specific requirements of the U.S. DoC NTIA
- Comparable to a certification practice statement (CPS) from an X.509 certification authority (CA)

## Community Trust

- Proposal that Community Trusted Representatives (TCR) have an active roll in management of the KSK
  - as Crypto Officers needed to activate the KSK
  - as Recovery Key Share Holders protecting shares of the symmetric key that encrypts the backup copy of the KSK

# Auditing & Transparency

- Third-party auditors check that ICANN operates as described in the DPS
- Other external witness may also attend the key ceremonies

# DNSSEC Protocol Parameters

# Key Signing Key

- KSK is 2048-bit RSA
  - Rolled every 2-5 years
  - RFC 5011 for automatic key rollovers

 Propose using signatures based on SHA-256

# Zone Signing Key

- ZSK is 1024-bit RSA
  - Rolled once a quarter (four times per year)
- Zone signed with NSEC

 Propose using signatures based on SHA-256

## Signature Validity

- DNSKEY-covering RRSIG (by KSK) validity
   15 days
  - new signatures published every 10 days
- Other RRSIG (by ZSK) validity 7 days
  - zone generated and resigned twice per day

## Key Ceremonies

- Key Generation
  - Generation of new KSK
  - Every 2-5 years
- Processing of ZSK Signing Request (KSR)
  - Signing ZSK for the next upcoming quarter
  - Every quarter

#### Root Trust Anchor

- Published on a web site by ICANN as
  - XML-wrapped and plain DS record
    - to facilitate automatic processing
  - PKCS #10 certificate signing request (CSR)
    - as self-signed public key
    - Allows third-party CAs to sign the KSK
    - ICANN will sign the CSR producing a CERT

# Deployment

#### Goals

- Deploy a signed root zone
  - Transparent processes
  - Audited procedures
  - DNSSEC deployment
    - validators, registries, registrars, name server operators
- Communicate early and often!

## Anticipated Issues

#### DO=1

- A significant proportion of DNS clients send queries with EDNS0 and DO=I
- Some (largely unquantified, but potentially significant) population of such clients are unable to receive large responses
- Serving signed responses might break those clients

#### Rollback

- If we sign the root, there will be some early validator deployment
- There is the potential for some clients to break, perhaps badly enough that we need to un-sign the root (e.g., see previous slide)
- Un-signing the root will break the DNS for validators

# Staged Deployment

## Deploy Incrementally

- Serve a signed zone from just L-Root, initially
- Follow up with A-Root
- Then other root servers
  - ▶ M, I
  - ▶ D, K E,
  - ▶ B, H, C, G, F
- Last, J-Root

## Deploy Incrementally

- The goal is to leave the client population with some root servers not offering large responses until the impact of those large responses is better understood
- Relies upon resolvers not always choosing a single server

#### DURZ

- "Deliberately Unvalidatable Root Zone"
- Sign RRSets with keys that are not published in the zone (but with matching keytag...)
- Publish keys in the zone which are not used, and which additionally contain advice for operators (see next slide)
- Swap in actual signing keys (which enables validation) at the end of the deployment process

#### DURZ

#### DURZ

- Deploy conservatively
  - It is the root zone, after all
- Prevent a community of validators from forming
  - This allows us to unsign the root zone during the deployment phase (if we have) to without collateral damage

#### Measurement

- For those root servers that are instrumented, full packet captures and subsequent analysis around signing events
- Ongoing dialogue with operator communities to assess real-world impact of changes

#### Testing

- A prerequisite for this proposal is a captive test of the deployment
  - Test widely-deployed resolvers, with validation enabled and disabled, against the DURZ
  - Test with clients behind broken networks that drop large responses

### Interaction with TLDs

# DS Change Requests

- Approach likely to be based on existing methods for TLD managers to request changes in root zone
- Anticipate being able to accept DS requests
   I-2 months before the validatable signed root zone is in production
- Current topic of discussion within Root DNSSEC Design Team

### Communication

# Project Web Page

- http://www.root-dnssec.org
  - Status updates
  - Documents
  - Presentation Archive
  - Small collection of links to relevant tools
  - Contact information
  - RSS

#### Communication

with non-technical audiences

- Will reach the non-technical and semitechnical audiences with press releases and other means.
- PR departments with people who know how to do this will be engaged.

### Communication

#### with technical audiences

- Reaching the technical audiences via mailing lists and other means
  - ▶ IETF DNS lists (e.g. DNSOP)
  - non-IETF DNS lists (e.g. DNS-OARC)
  - General operator lists (e.g. NANOG)
  - •

### Draft Timeline

- December 1, 2009
  - Root zone signed
    - Initially signed zone stays internal to ICANN and VeriSign
  - ICANN and VeriSign begin KSR processing
    - ZSK and KSK rolls
- January July 2010
  - Incremental roll out of signed root
- July 1, 2010
  - KSK rolled and trust anchor published
  - Signed root fully deployed

# Deployment Status

24 February 2010

#### Documentation

- Requirements document posted
- High-Level Architecture, Policy and Practice Statements, Trust Anchor Publication, Deployment documents posted in draft form
- Ceremony, KSK Facility Requirements,
   Testing documents expected to be posted soon

http://www.root-dnssec.org

# Testing

- Several rounds of data collection testing by Root Server Operators complete
- Several KSR/SKR exchanges complete
- DURZ vs. Resolver testing complete

#### DURZ Roll-Out

- L and A root servers are running the DURZ
- M and I will make the transition next week.

### Thoughts?

- Feedback on this proposal would be extremely welcome
  - Email to rootsign@icann.org

### Root DNSSEC Design Team

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