

Introduction Principles Deployment





What we will cover

- The problems that DNSSEC addresses
- The protocol and implementations
- Things to take into account to deploy DNSSEC
- The practical problems tied to real-world deployment

#### Contents

- Scope of the problem
- DNS reminders
- DNSSEC concepts
- Deployment & operations
- Issues (what isn't solved) & other aspects
- Status of DNSSEC today
- Live demonstration

#### **Scope of the problem**

So what are the issues?

#### **DNS Cache Poisoning**

• Inject forged data into the cache by either:

a) returning additional (forged) data outside the scope of the origingal query

- b) responding to the caching server with forged data before the authoritative server's answer is received
  - First issue fixed 20 years ago
  - Second issue theoretically very difficult
    - · until Dan Kaminsky in 2008

### **Scope of the problem**

#### What risks ?

- <sup>.</sup> Misdirection of queries for an entire domain
- Response to non-existent domains
- MX hijacking
- Make a large domain (SLD or TLD) domain "disappear" from an ISP's cache – DoS
- Identity theft using SSL stripping attacks (banks, eGovernance)
- · More fun stuff...

These have been spotted in the wild, and code IS available... See Dan Kaminsky's slides for a more details & scenarios

• A great illustrated guide http://unixwiz.net/techtips/iguide-kaminsky-dns-vuln.html

### Refresher

#### **DNS reminders**

 ISC BIND zone file format is commonly used, and we will use this notation here.

zone. SOA nsX.zone. hostmaster.zone. ( 2009022401 ; serial ; refresh 1d 12h ; retry ; expire 1w 1h ) ; neg. TTL NS ns.zone. zone. NS ns.otherzone. MX 5 server.otherzone. zone. www.zone. A 1.2.3.4

• • •

#### **DNS reminders**

• Record structure:

NAME [TTL] TYPE DATA (type specific) host.zone. 3600 A 10.20.30.40 sub.zone. 86400 MX 5 server.otherzone.

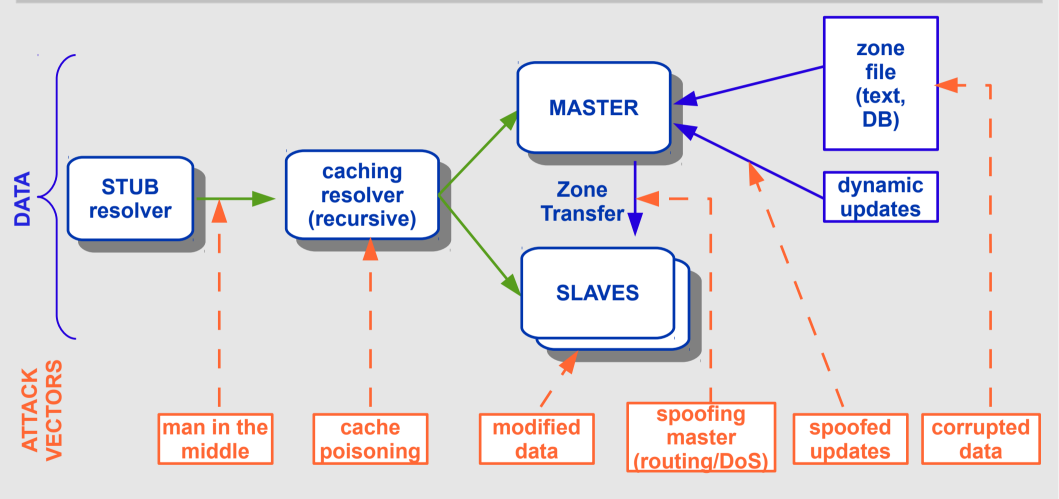
#### **DNS reminders**

 Multiple resource records with same name and type are grouped into Resource Record Sets (RRsets):

<pre>mail.zone. mail.zone.</pre>	MX MX	5 server1.zone. 10 server2.zone.	} RRset
<pre>server1.zone. server1.zone. server1.zone.</pre>	A A A	10.20.30.40 10.20.30.41 10.20.30.42	} RRset
<pre>server1.zone. server1.zone.</pre>		2001:123:456::1 2001:123:456::2	} RRset
server2.zone.	A	11.22.33.44	} RRset

## **DNS points of attack**

#### DNS Data Flow Points of attack



# **DNSSEC concepts**

### **DNSSEC** in a nutshell

- Data authenticity and integrity by signing the Resource Records Sets with a private key
- Public DNSKEYs published, used to verify the RRSIGs
- Children sign their zones with their private key
  - Authenticity of that key established by *parent* signing hash (DS) of the *child* zone's key
- Repeat for parent...
- Not that difficult on paper
  - <sup>.</sup> Operationally, it is a bit more complicated

 $DS_{KEY} \Leftrightarrow KEY - signs \rightarrow zone data$ 

#### Concepts

- New Resource Records (DNSKEY, RRSIG, NSEC/NSEC3 and DS)
- New packet options (CD, AD, DO)
- Setting up a Secure Zone
- Delegating Signing Authority
- Key Rollovers

#### **DNSSEC concepts**

- Changes DNS trust model from one of "open" and "trusting" to one of "verifiable"
- Use of public key cryptography to provide:
  - <sup>.</sup> Authentication of origin
  - <sup>·</sup> Data integrity
  - · Authenticated denial of existence
- No attempt to provide confidentiality (NO encryption)
- DNSSEC does not normally place computational load on the authoritative servers ( != those *signing* the zone)
- No modifications to the core protocol
  - · Can coexist with today's infrastructure (EDNS0)

#### **DNSSEC concepts**

- Build a chain of trust using the existing delegationbased model of distribution that is the DNS
- Don't sign the entire zone, sign a RRset



 Note: the parent <u>DOES NOT</u> sign the child zone. The parent signs a *pointer* (hash) to the *key* used to sign the data of *child* zone (DS record)

### **New Resource Records**

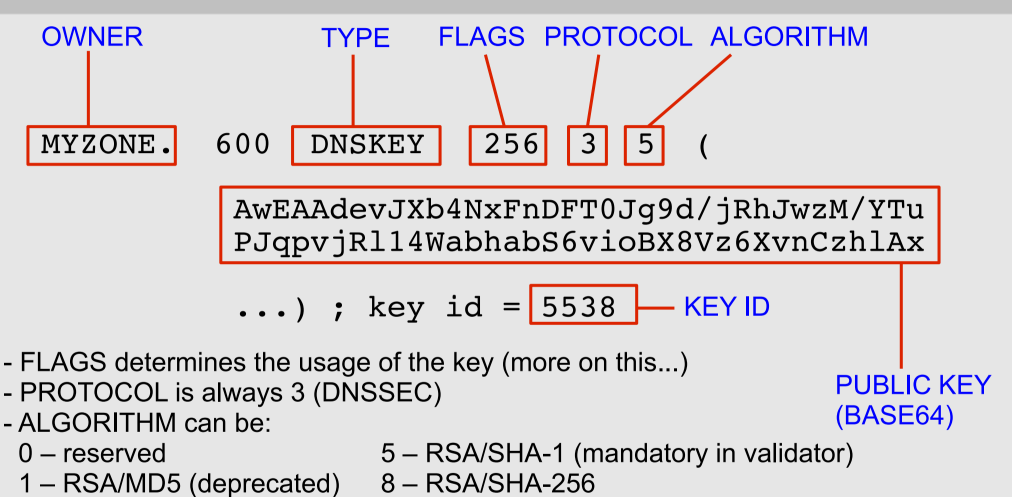
#### **DNSSEC: new RRs**

Adds five new DNS Resource Records\*:

- **1 DNSKEY**: Public key used in zone signing operations.
- 2 **RRSIG**: RRset signature
- 3 NSEC &
- **4 NSEC3**: Returned as verifiable evidence that the name and/or RR type does not exist
- **5 DS**: Delegation Signer. Contains the *hash* of the public key used to sign the key which itself will be used to sign the zone data. Follow DS RR's until a "trusted" zone is reached (ideally the root).

\*See Geoff Huston's discussion at http://ispcolumn.isoc.org/2006-08/dnssec.html

#### **DNSSEC: DNSKEY RR**



- 2 Diffie/Hellman
- 3 DSA/SHA-1 (optional)
- 4 reserved

http://www.iana.org/assignments/dns-sec-alg-numbers/dns-sec-alg-numbers.xml

#### **DNSSEC:** Two keys, not one...

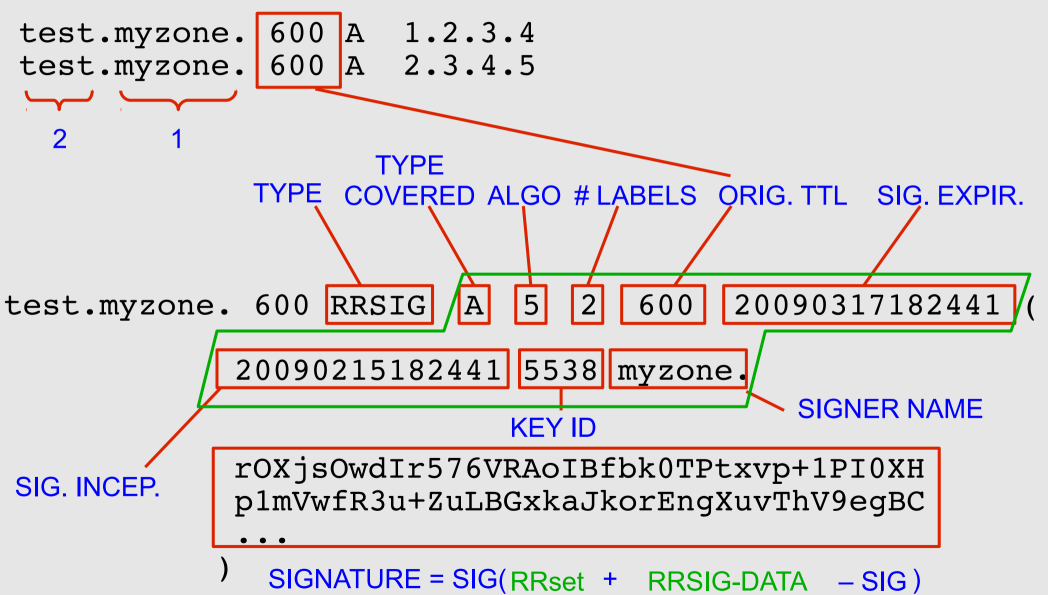
- There are in practice at least two DNSKEY pairs for every zone.
- Originally, one key-pair (public, private) defined for the zone:
  - private key used to sign the zone data (RRsets)
    public key published (DNSKEY) in zone
- DNSSEC works fine with a single key pair...
- Problem with using a single key:
  - Every time the key is updated the, DS record corresponding to the key must be updated in the parent zone as well
    - Introduction of Key Signing Key (flags = 257)

#### **DNSSEC: KSK and ZSK**

- Key Signing Key (KSK)
  - pointed to by parent zone in the form of DS (Delegation Signer). Also called Secure Entry Point
  - · used to sign the Zone Signing Key (ZSK)
- Zone Signing Key (ZSK)
  - signed by the Key Signing Key
  - · used to sign the zone data RRsets
- This decoupling allows for independent updating of the ZSK without having to update the KSK, and involve the parent less administrative interaction.

$$\mathsf{DS}_{\mathsf{KSK}} \Leftrightarrow \mathsf{KSK} \quad -\mathsf{signs} \rightarrow \mathsf{ZSK} \quad -\mathsf{signs} \rightarrow \mathsf{RRsets}$$

#### DNSSEC: Resource Record SIGnature RRset signed using ZSK



#### **DNSSEC: RRSIG**

- Typical default values (not a standard, but BP):
  - · Signature inception time is 1 hour before
  - · Signature expiration is 30 days from now
  - · Proper timekeeping (NTP) is required
- What happens when the signatures run out ?
  - · SERVFAIL...
  - Your domain effectively disappears from the Internet for validating resolvers
- Note that the keys do not expire.
- Therefore, *regular* re-signing is part of the operations process (not only when changes occur)
- Not all RRsets need be resigned at the same time

- Proof of non-existence using NSEC & NSEC3
- Remember, the authoritative servers are serving precalculated records. No on-the-fly generatio
  - NSEC provides a pointer to the <u>Next</u> <u>SEC</u>ure record in the chain of records.
    - \* "there are no other records between this one and the next", signed.

# • The entire zone is sorted lexicographically: illustrate

myzone.	NS	• • •
ace.myzone.	A	• • •
bob.myzone.	CNAME	• • •
cat.myzone.	A	• • •
eel.myzone.	MX	• • •

myzone. 10800 NSEC test.myzone. NS SOA RRSIG NSEC DNSKEY

myzone. 10800 RRSIG NSEC 5 1 10800 20090317182441 ( 20090215182441 5538 myzone.

> ZTYDLeUDMlpsp+IWV8gcUVRkIr7KmkVS5TPH KPsxgXCnjnd8qk+ddXlrQerUeho4RTq8CpKV

- Last NSEC record points back to the first.
- Problem:
  - <sup>•</sup> Zone enumeration (walk list of NSEC records)
  - Public DNS shouldn't be used to store sensitive information
    - → But policy requirements vary.

- If the server responds NXDOMAIN:
  - One or more NSEC RRs indicate that the name (or a wildcard expansion) does not exist
- If the server's response is NOERROR:
  - ...and the answer section is empty
     The NSEC proves that the TYPE did not exist

- What about NSEC3 ?
  - We won't get into details here:
    - Don't sign the name of the Next SECure record, but a *hash* of it
       Still possible to prove non-existence, *without* revealing name.
    - This is a simplified explanation. RFC 5155 covering NSEC3 is long!
  - Also introduces the concept of "opt-out" (see section 6 of the RFC) for delegation-centric zones
  - Don't bother signing RRsets for delegations which you know don't implement DNSSEC.

#### **DNSSEC: DS**

- Delegation Signer
- Hash of the KSK of the child zone
- Stored in the parent zone, together with the NS RRs indicating a delegation of the child zone
- The DS record for the child zone is signed *together* with the rest of the parent zone data NS records are **NOT** signed (they are a hint/pointer)

digest = hash( canonical FQDN on KEY RR | KEY\_RR\_rdata)

#### **DNSSEC: DS**

- Two hashes generated by default:
  - 1 SHA-1 Mandatory support for validator
  - <sup>•</sup> 2 SHA-256 Mandatory support for validator
- New algorithms are being standardised upon
- This will happen continually as algorithms are broken/proven to be unsafe

#### **DNSSEC: new fields/flags**

- Updates DNS protocol at the packet level
- Non-compliant DNS recursive servers *should* ignore these:
  - CD: Checking Disabled (ask recursing server to not perform validation, even if DNSSEC signatures are available and verifiable, i.e.: a Secure Entry Point can be found)
  - **AD**: Authenticated Data, set on the answer by the validating server if the answer could be validated, and the client requested validation
- A new EDNS0 option
  - DO: DNSSEC OK (EDNS0 OPT header) to indicate client support for DNSSEC options

### **Demo: the new records**

#### **Security Status of Data** (RFC4033 § 5 & 4035 § 4.3)

#### • Secure

 Resolver is able to build a chain of signed DNSKEY and DS RRs from a trusted security anchor to the RRset

#### • Insecure

 Resolver knows that it has no chain of signed DNSKEY and DS RRs from any trusted starting point to the RRset

#### • Bogus

- Resolver believes that it ought to be able to establish a chain of trust but for which it is unable to do so
- May indicate an attack but may also indicate a configuration error or some form of data corruption

#### Indeterminate

No trust anchor to indicate if the zone and children should be secure.
 Resolver is not able to determine whether the RRset should be signed.

# Signing a zone...

# **Enabling DNSSEC**

#### Multiple systems involved

- Stub resolvers
  - Nothing to be done... but more on that later
- Caching resolvers (recursive)
  - Enable DNSSEC validation
  - Configure trust anchors manually (or DLV)
- <sup>.</sup> Authoritative servers
  - Enable DNSSEC code (if required)
    - Signing & serving need not be performed on same machine
    - · Signing system can be offline

### Signing the zone (using the BIND tools)

- 1.Generate keypairs
- 2.Include public DNSKEYs in zone file
- **3.**Sign the zone using the secret key ZSK
- 4. Publishing the zone
- 5. Push DS record up to your parent
- 6.Wait...

#### **1. Generating the keys**

# Generate ZSK

dnssec-keygen [-a rsashal -b 1024] -n ZONE myzone

# Generate KSK
dnssec-keygen [-a rsasha1 -b 2048] -n ZONE -f KSK
myzone

This generates 4 files:

Kmyzone.+005+id\_of\_zsk.key
Kmyzone.+005+id\_of\_zsk.private
Kmyzone.+005+id\_of\_ksk.key
Kmyzone.+005+id\_of\_ksk.private

#### **2. Including the keys into the zone**

Include the DNSKEY records for the ZSK and KSK into the zone, to be signed with the rest of the data:

cat Kmyzone\*key >>myzone

or add to the end of the zone file:

\$INCLUDE "Kmyzone.+005+id\_of\_zsk.key"
\$INCLUDE "Kmyzone.+005+id\_of\_ksk.key"

# **3. Signing the zone**

#### Sign your zone

- # dnssec-signzone myzone
- dnssec-signzone will be run with all defaults for signature duration, the serial will not be incremented by default, and the private keys to use for signing will be automatically determined.
- Signing will:
  - <sup>.</sup> Sort the zone (lexicographically)
  - · Insert:
    - · NSEC records (NSEC is default)
    - RRSIG records (signature of each RRset)
    - · DS records from child keyset files (for parent: -g option)
  - Generate key-set and DS-set files, to be communicated to the parent

# 3. Signing the zone (2)

#### ISC BIND

- Since version 9.7.0, automated zone signing
  - →Makes life much easier
  - Key generation, management & rollover still needs to be done separately
- Version 9.8.0 introduces inline signing
   Easier integration in existing chain of production

#### 4. Publishing the signed zone

- Publish signed zone by reconfiguring the nameserver to load the signed zonefile.
- ... but you still need to communicate the DS RRset in a secure fashion to your parent, otherwise no one will know you use DNSSEC

#### **5. Pushing DS record to parent**

- Need to securely communicate the KSK derived DS record set to the parent
  - <sup>•</sup> RFCs 4310, 5011
- ... but what if your parent *isn't* DNSSEC-enabled ?
  - · DLV

#### **Enabling DNSSEC in the resolver**

- Configure forwarding resolver to validate DNSSEC
- Test...
- Remember, validation is only done in the resolver
- Others need to enable DNSSEC validation it doesn't help if you are the only one doing it!



- Generating keys
- Signing and publishing the zone
- Resolver configuration
- Testing the secure zone

# Questions so far ?

#### **Signature expiration**

- Signatures are per default 30 days (BIND)
- Need for regular resigning:
  - To maintain a constant window of validity for the signatures of the *existing* RRset
  - To sign new and updated Rrsets
  - Use of *jitter* to avoid having to resign all expiring RRsets at the same time
- The keys themselves do NOT expire...
  - <sup>•</sup> But they may need to be rolled over...

#### **Key Rollovers**

- Try to minimise impact
  - Short validity of signatures
  - · Regular key rollover
- Remember: DNSKEYs do not have timestamps
  - <sup>•</sup> the RRSIG over the DNSKEY has the timestamp
- Key rollover involves second party or parties:
  - <sup>.</sup> State to be maintained during rollover
  - <sup>.</sup> Operationally expensive
- RFC5011 + BIND support
- See http://www.potaroo.net/ispcol/2010-02/rollover.html



- Two methods for doing key rollover
  - <sup>•</sup> pre-publish
  - <sup>·</sup> double signature
- KSK and ZSK rollover use different methods (courtesy DNSSEC-Tools.org)



#### • ZSK Rollover Using the Pre-Publish Method

- 1. wait for old zone data to expire from caches (TTL)
- 2. sign the zone with the KSK and published ZSK
- 3. wait for old zone data to expire from caches
- 4. adjust keys in key list and sign the zone with new ZSK



#### KSK Rollover Using the Double Signature Method

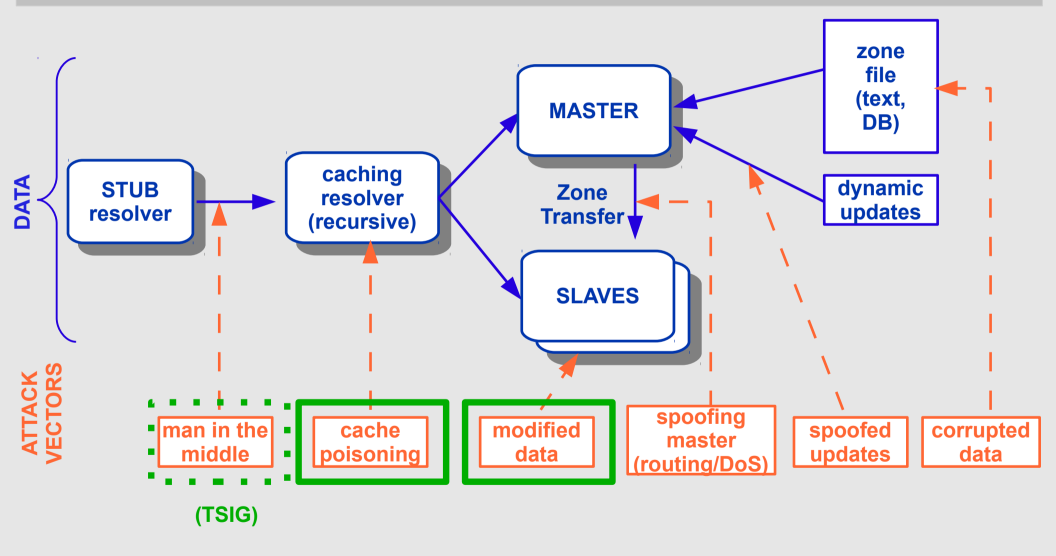
- 1. wait for old zone data to expire from caches
- 2. generate a new (published) KSK
- 3. wait for the old DNSKEY RRset to expire from caches
- 4. roll the KSKs
- 5. transfer new DS keyset to the parent
- 6. wait for parent to publish the new DS record
- 7. reload the zone

It is also possible to use dual DS in the parent zone

#### **Automated toolkits**

- Luckily, a number of toolkits already exist to make DNSSEC operations as smooth as possible
- Doesn't solve all problems yet, such as interaction with parent and children (DS management, ...), but take care of all the rough edges of running a PKI (yes, that's what it is...)
- http://www.dnssec.net/software
  - · www.opendnssec.org
  - · www.dnssec-tools.org
  - http://www.hznet.de/dns/zkt/

#### So, what does DNSSEC protect ?



**PROTECTION BY DNSSEC** 

#### What doesn't it protect ?

- Confidentiality
  - <sup>.</sup> The data is not encrypted
- Communication between the stub resolver (i.e: your OS/desktop) and the caching resolver.
  - For this, you would have to use TSIG, SIG(0), or you will have to trust your resolver
  - · It performs all validation on your behalf
- Still need to do validation yourself if you don't trust your upstream's nameservers

# Validating the chain of trust

# Why the long timeframe ?

#### Many different reasons...

- Lack of best practice. Ops experience scarce
- Risks of failure (failure to sign, failure to update) which will result in your zone disappearing
- Specification has changed several times
   NSEC allows for zone enumeration
- Until 2008, DNSSEC "a solution w/o problem"
- Delay in getting the root signed (politics)
- Increased fragility resolution less tolerant to brokenness!
- Failed validation penalizes client, not owner

#### Walking the Chain of Trust (slide courtesy RIPE)

**Locally Configured** 

Trusted Key . 8907 (root). DNSKEY (...) 5TO3s... (8907) ; KSK DNSKEY (...) lasE5... (2983) ; ZSK RRSIG DNSKEY (...) 8907 . 69Hw9... 7834 3 1ab15... orq. DS RRSIG DS (...) . 2983 org. DNSKEY (...) q3dEw... (7834) ; KSK org. DNSKEY (...) 5TO3s... (5612) ; ZSK

RRSIG DNSKEY (...) 7834 org. cMas...

DS 4252 3 1ab15...

RRSIG DS (...) org. 5612

nsrc.org.

nsrc.org. DNSKEY (...) rwx002... (4252) ; KSK nsrc.org. DNSKEY (...) sovP42... (1111) ; ZSK RRSIG DNSKEY (...) 4252 nsrc.org. 5t... www.nsrc.org. A 202.12.29.5 RRSIG A (...) 1111 nsrc.org. a3...

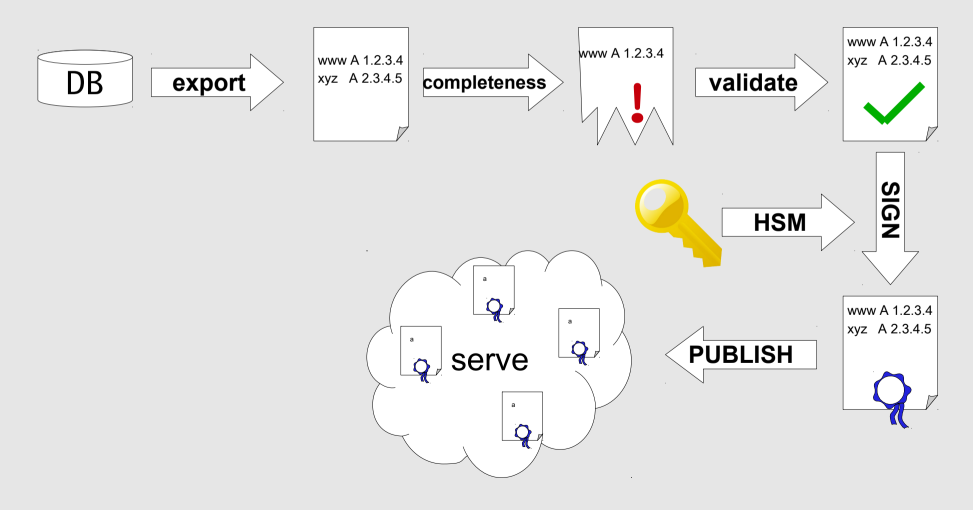
## DNSSEC Deployment & Operations

#### Deploying DNSSEC the boring bits

- A DPS (DNSSEC Policy & Practice Statement) http://tools.ietf.org/html/draft-ietf-dnsop-dnssec-dps-framework-03
  - Details the design, implementation, methods and practices governing the operation of a DNSSEC signed zone
  - Helps external parties review/scrutinize the process and evaluate the trustworthiness of the system.
- Existing operational framework in which to insert the DNSSEC process
  - much larger chance of shooting one self in foot if the organisation doesn't have proper operational procedures in the first place.

# What does it take to deploy DNSSEC ? (2)

#### Monitoring



Deployment hurdles and other issues

#### Lack of operational experience...

Everyone talks about DNSSEC

- ... but few people have real hands-on experience with day-to-day operations
- One can't just turn DNSSEC on and off
  - no longer signing the zone isn't enough
  - parent needs to stop publishing DS record + signatures
- Failure modes are fairly well known, but recovery procedures cumbersome and need manual intervention

#### **DS publication mechanisms**

Standardized way to communicate DS to parent, but not widely deployed, or different method used

- SSL upload ?
- PGP/GPG signed mail ?
- · EPP extension (RFC4310)
- Remember, this should happen securely
- Redelegation or change of registrant when the zone is signed
  - Share the key during the transition ?
  - Turn off DNSSEC for the time ?
  - What if the original administrator is not cooperative ?
     Policy issues

#### EDNS0 and broken firewalls, DNS servers

#### **DNSSEC** implies EDNS0

- Larger DNS packets means > 512 bytes
- EDNS0 not always recognized/allowed by firewall
- TCP filtering, overzealous administrators...
- Many hotel network infrastructures (maybe this one as well) do not allow DNSSEC records through, or interfere with DNS resolution
  - <sup>•</sup> Captive portals, redirections

#### **Application awareness**

- Applications don't know about DNSSEC, mostly
  - · Users cannot see why things failed
  - Push support questions back to network staff
     Compare with SSL failures (for users who can read...)
- There are APIs currently 2
  - http://tools.ietf.org/id/draft-hayatnagarkar-dnsext-validator-api-07.txt
  - http://www.unbound.net/documentation/index.html

Firefox plugin, Chrome support
What if applications explicitly set +CD ?

# **Securing the last link**

- Stub resolvers remain open to man in the middle attacks
  - Not many ways around this
  - Either trust your resolver, use TSIG or validate yourself
- Work is being done to address these issues
  - DNS over other transport protocols to work around excessive filtering
  - dnssec-trigger project
     (http://www.nlnetlabs.nl/projects/dnssec-trigger/)



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