

# High-Level Awareness of DNSSEC

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# Objectives

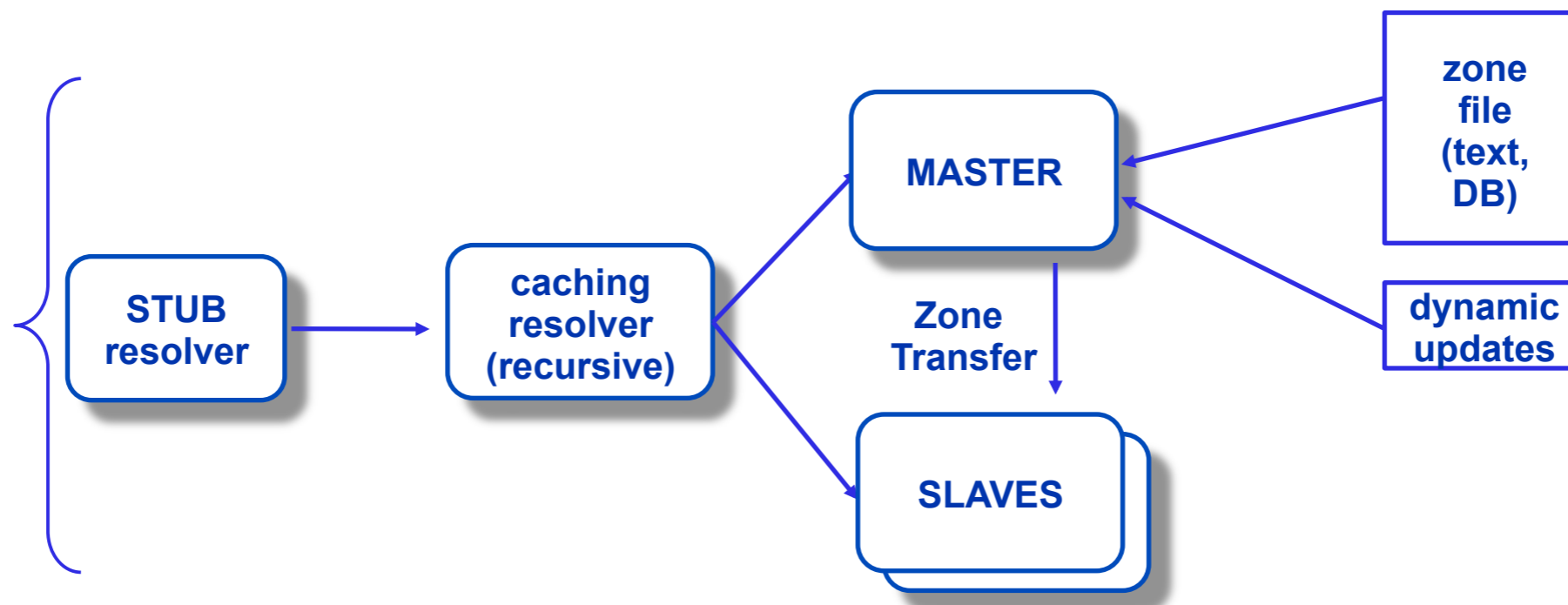
- Understand DNSSEC terminology
- Understand the threat models that DNSSEC is intended to address
- Appreciate the benefits of DNSSEC to sensitive applications
- Understand some of the operational implications of DNSSEC

# DNS Refresher

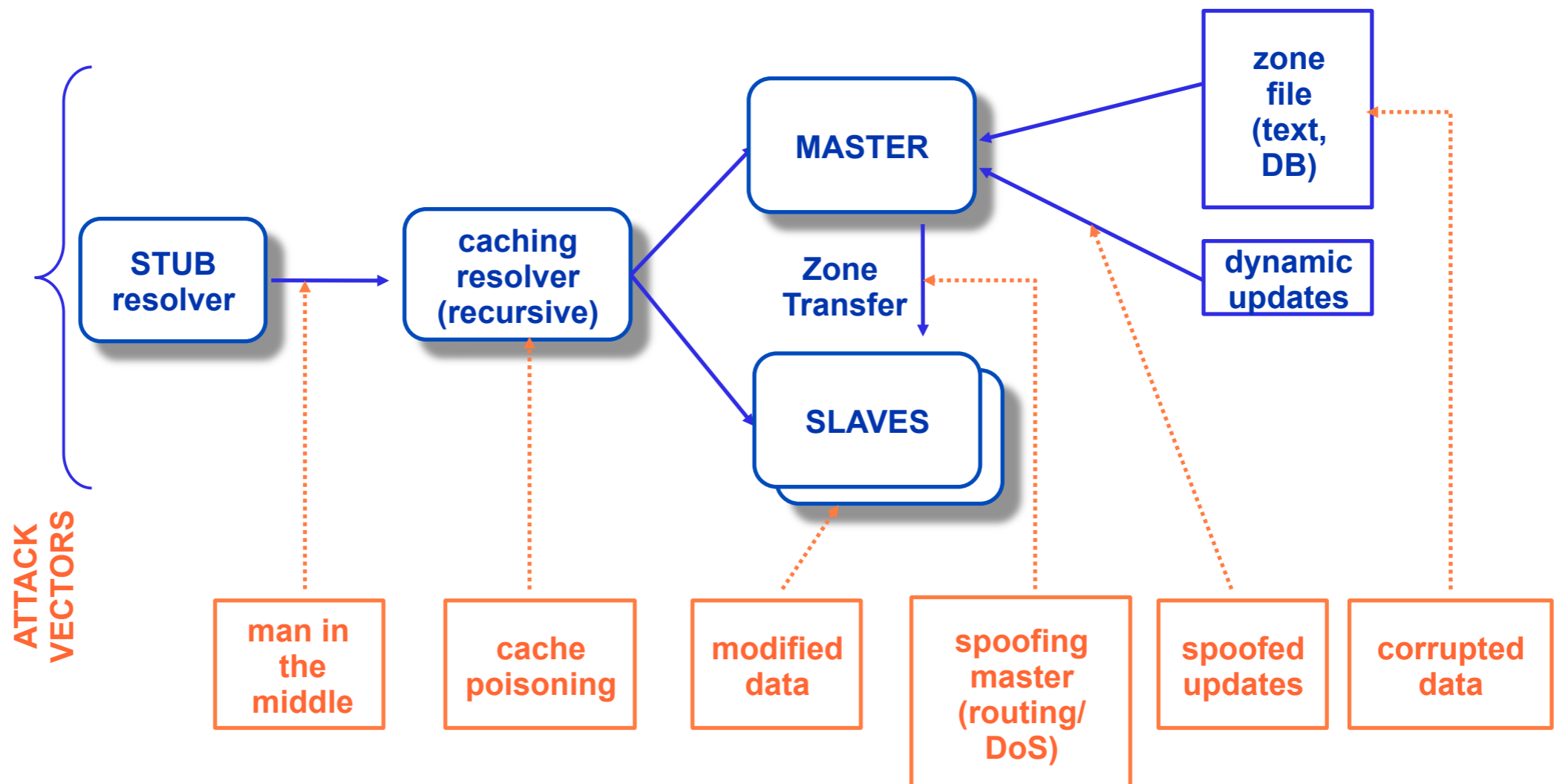
# DNS Overview

- What is the DNS?
- What applications depend on the stable and secure operation of the DNS?
- What are the implications of a failure in DNS operations?

# DNS Data Flow



# DNS Vulnerabilities



# DNS Vulnerabilities

# DNS Vulnerabilities

- Cache-poisoning
- DNS interception
- Confidentiality
- Reliability
- Integrity
- Reflection attacks

Which of these  
does DNSSEC  
address?



# Reflection Attacks

- DNS servers can act as very efficient packet amplifiers
- Use of UDP, small queries, large responses
- DNSSEC makes DNS servers *better* packet amplifiers
- Still lots of UDP, larger responses

# Reliability

- In the grand scheme of things, DNSSEC does not help make your DNS more reliable
- in fact it makes the DNS more brittle, and makes it harder to maintain reliable service

# Confidentiality

- DNSSEC does not address confidentiality of queries or responses
- anybody who can intercept a secure response can still see the details
- there is no *encryption* here

# Integrity, Authenticity

- DNSSEC provides a mechanism for *data* published in the DNS to carry cryptographic signatures
- secure responses include signatures
- clients receiving a secure response can tell whether it is authentic

# Benefits of DNSSEC

# Benefits to End-Users

- Users who validate will not see answers from the DNS that fail validation
  - might increase helpdesk load, but the alternative is infected computers, stolen bank details, etc
- Ongoing work to improve SSL security using DNSSEC-signed certificates
  - IETF “dane” working group

# Benefits to Content Providers

- Reduce the risk that your content is being intercepted by unknown third parties
- for end-users that validate, at least
- Demonstrate technical proficiency and security awareness

# Three Slides about Cryptography



# Cryptography

- Public Key Cryptography
  - X.509, PGP, ssh, DNSSEC
- (Public, Private) Key Pairs
  - use the private key to sign data
  - use the public key to verify signature

# Private Key

- The private key needs to be kept private and secure
- the degree of security depends on what the key is used for
- a compromised key means you can no longer expect people to trust signatures
- a signature from a compromised key is more dangerous than no signature at all

# Public Key

- The public key needs to be widely-distributed
  - it also needs to be accurate
- In DNSSEC, public keys are published as DNSKEY RRSets in the zone they are used to sign
- Trust anchors are published in the parent zone as DS RRSets

# DNSSEC Protocol

# DNS Considerations

- When using the DNS to distribute keys, we need to remember a few things
  - the DNS is widely-distributed
  - information does not update instantaneously
  - we need to think hard about TTLs and caches when constructing a suitable policy

# Public Keys in the DNS

- In DNSSEC, we distribute public keys in the DNS itself
  - use the DNSKEY RRSet
  - supports different key sizes, cryptographic algorithms

# RR Signing in DNSSEC

- Each Resource Record Set (RRSet) can carry zero or more signatures
- signatures appear in an RRSIG RRSet with the same owner name
- signatures have an inception and expiry time
  - we need to re-sign regularly

# Chain of Trust

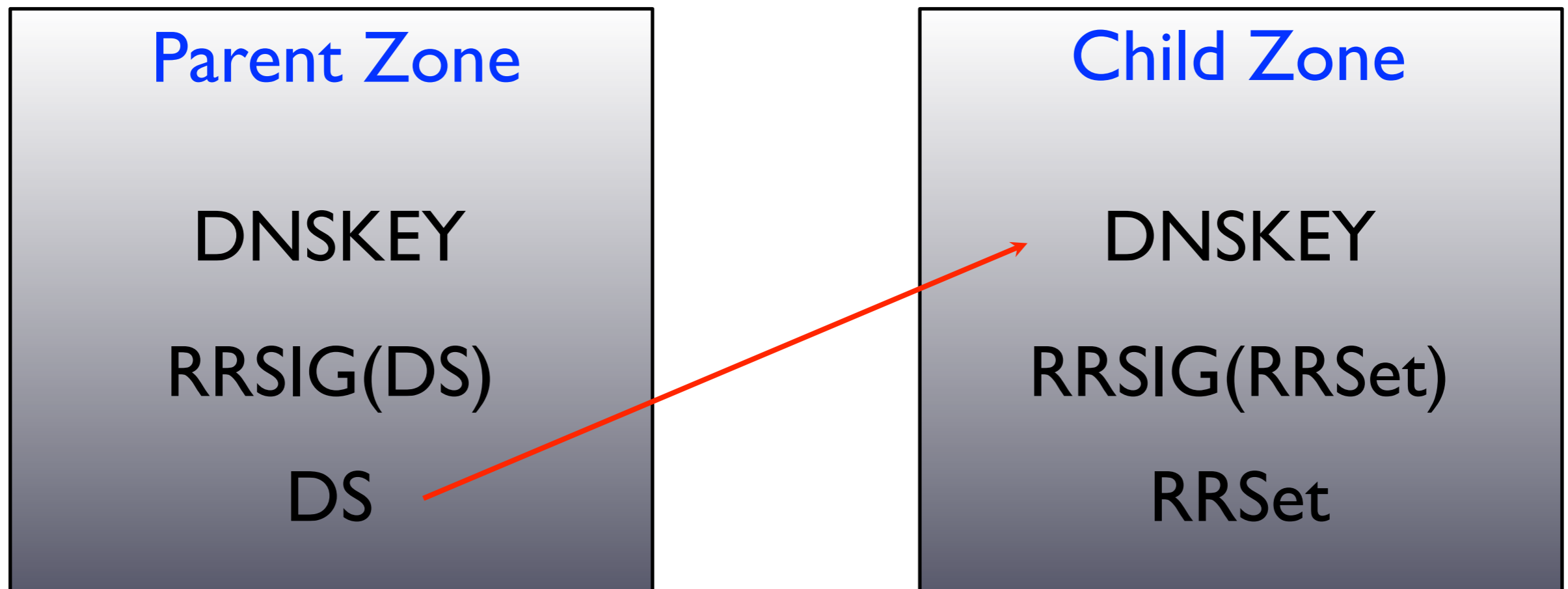
- If we can trust the public key which corresponds to the private key that made a signature, we can trust a signature
- If we can trust a signature, we can trust the data that is signed
- How do we trust the public key?



# Delegation Signer

- DS is the Delegation Signer Resource Record
  - it carries a hash of a public key
  - it is signed
  - this is how we extend trust across delegations

# Chain of Trust



# Chain of Trust



# Root Anchor

- At some point a validator needs to install a trust anchor into its software
  - root zone trust anchor
  - <http://www.iana.org/dnssec/>

# Two DNSKEY RRSets

- Common practice in 2010 is to use two different DNSKEY RRSets per zone
  - ZSK – Zone Signing Key
    - used to sign the data in the zone
  - KSK – Key Signing Key
    - used to sign the DNSKEY RRSet

# ZSK

- Since we need to re-sign the zone regularly, the ZSK needs to be on-line
- The ZSK is the key that is used most often by validators, so we can make it smaller and save some CPU
- We can change the ZSK we are using regularly without involving others

# KSK

- The KSK is the key that corresponds to the DS record in our parent zone
- We need to use the KSK to sign the ZSK, and then we can put it away in a safe place
- no need to keep the KSK on-line
- changing the KSK involves talking to our parent (update DS record)

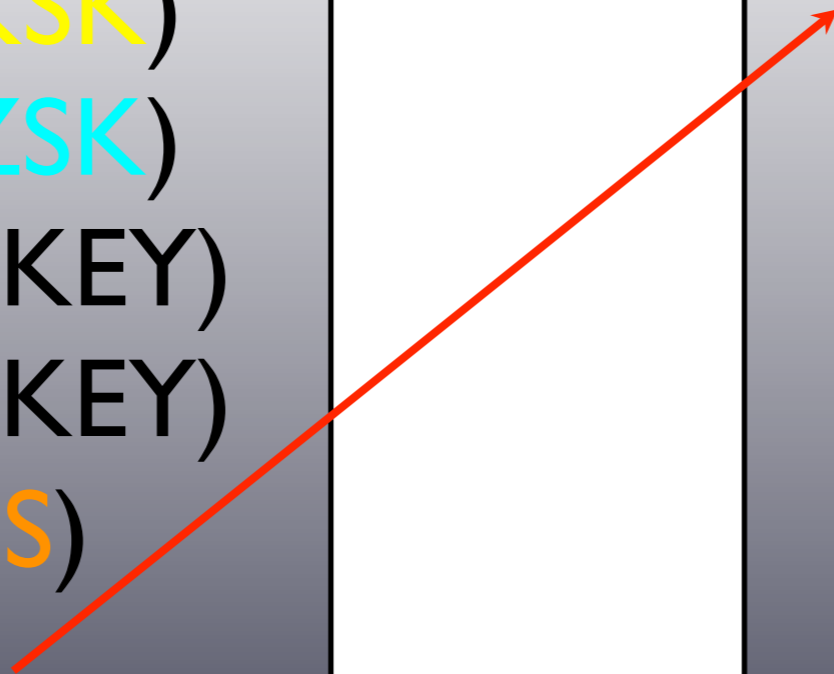
# KSK and ZSK

## Parent Zone

DNSKEY(KSK)  
DNSKEY(ZSK)  
RRSIG(DNSKEY)  
RRSIG(DNSKEY)  
RRSIG(DS)  
DS

## Child Zone

DNSKEY(KSK)  
DNSKEY(ZSK)  
RRSIG(DNSKEY)  
RRSIG(DNSKEY)  
RRSIG(RRSet)  
RRSet





# DNS Transport

- Plain old DNS was optimised to work over UDP with small packets (512 bytes)
  - fall-back to TCP
- Modern DNS supports larger messages over UDP (EDNS0, RFC 2671)
- DNSSEC means larger DNS messages
  - beware of faulty assumptions in firewalls!

# Signing Things that Are Not There

- Verifiable deniability of existence
  - you can't sign something that's not there
  - use NSEC or NSEC3 records to cover the gaps
  - sign the NSEC and NSEC3 records

# DNSSEC for ISPs

# Validate

- The most effective step you can take to encourage DNSSEC uptake as an ISP is to validate responses
- DNSSEC-signed zones are fairly new, so expect this to cause some non-zero (but manageable) amount of helpdesk load
- Comcast is an example of a large ISP (in the US) who have taken this step

# DNSSEC for Registries and Hosting Providers

# Sign your Zones

- All the zones you serve can be signed
  - think about key rollover
  - think about key compromise scenarios, and what processes you will follow when you detect them
  - think about how you can detect compromises, and monitor signatures

# Key Management

- need to implement secure key storage, management procedures
- need to sign your zones
- registries need to accept DS records from users (how?)
- need to publish DS records to parents (how?)

# NSEC and NSEC3

- If you're signing a zone, you have to use one of these. Which one?
- Simple rule of thumb
  - if you are happy for anybody in the world to obtain a copy of your zone, and your zone is not very big, use NSEC
  - if you normally don't allow (e.g.) zone transfers to random people, or if you have a large zone to sign, use NSEC3



# Key Management

- How do we keep the ZSK secure?
- How do we keep the KSK secure?
  - important questions
  - no simple answers here
  - requires risk analysis, consultation, maybe audit

# Communication

- Communicate with your customers
  - explain benefits/risks of DNSSEC
- Communicate with end-users
  - demonstrate how to validate responses
  - explain operational changes (firewalls, TCP, response sizes)

# Legal Aspects

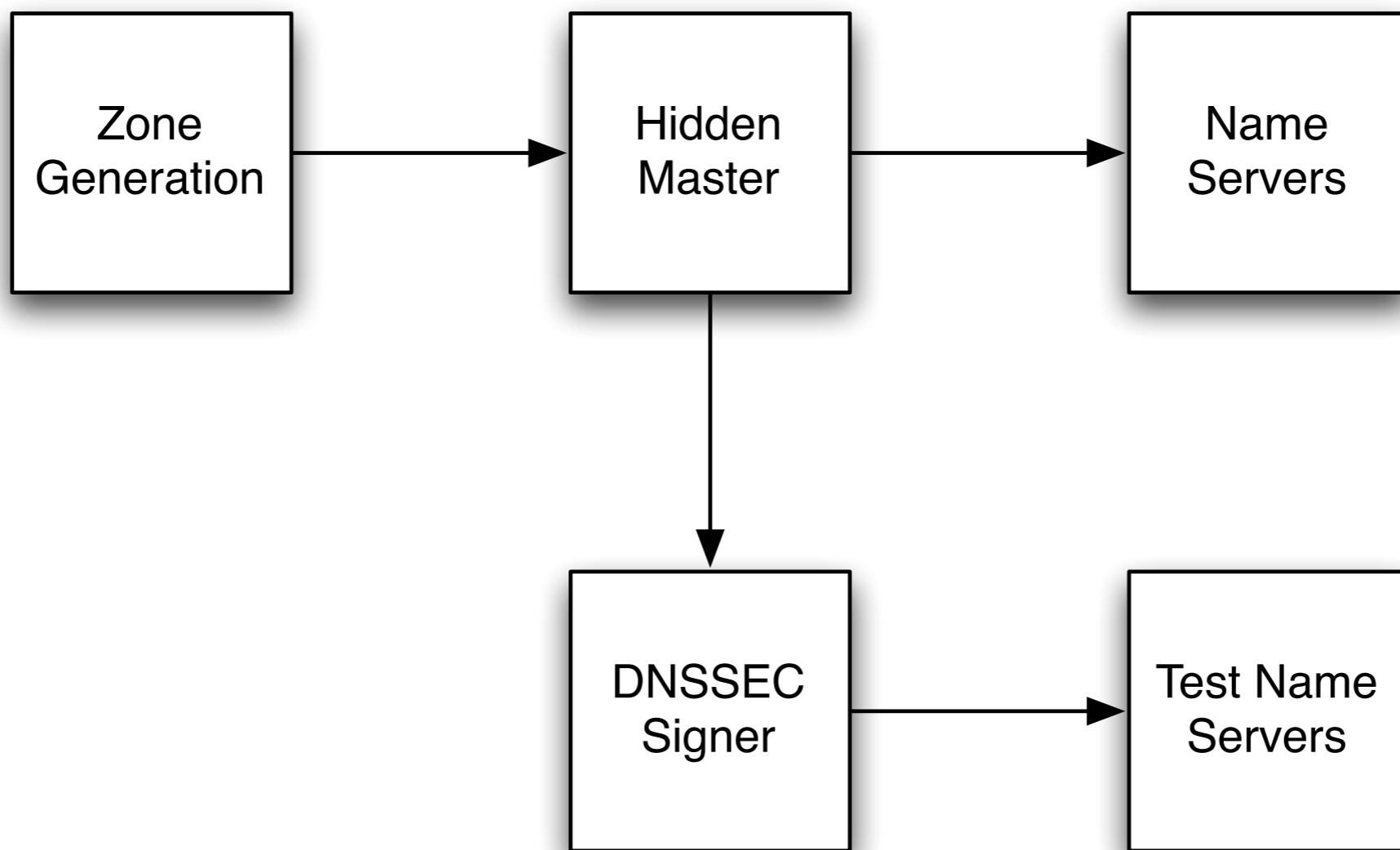
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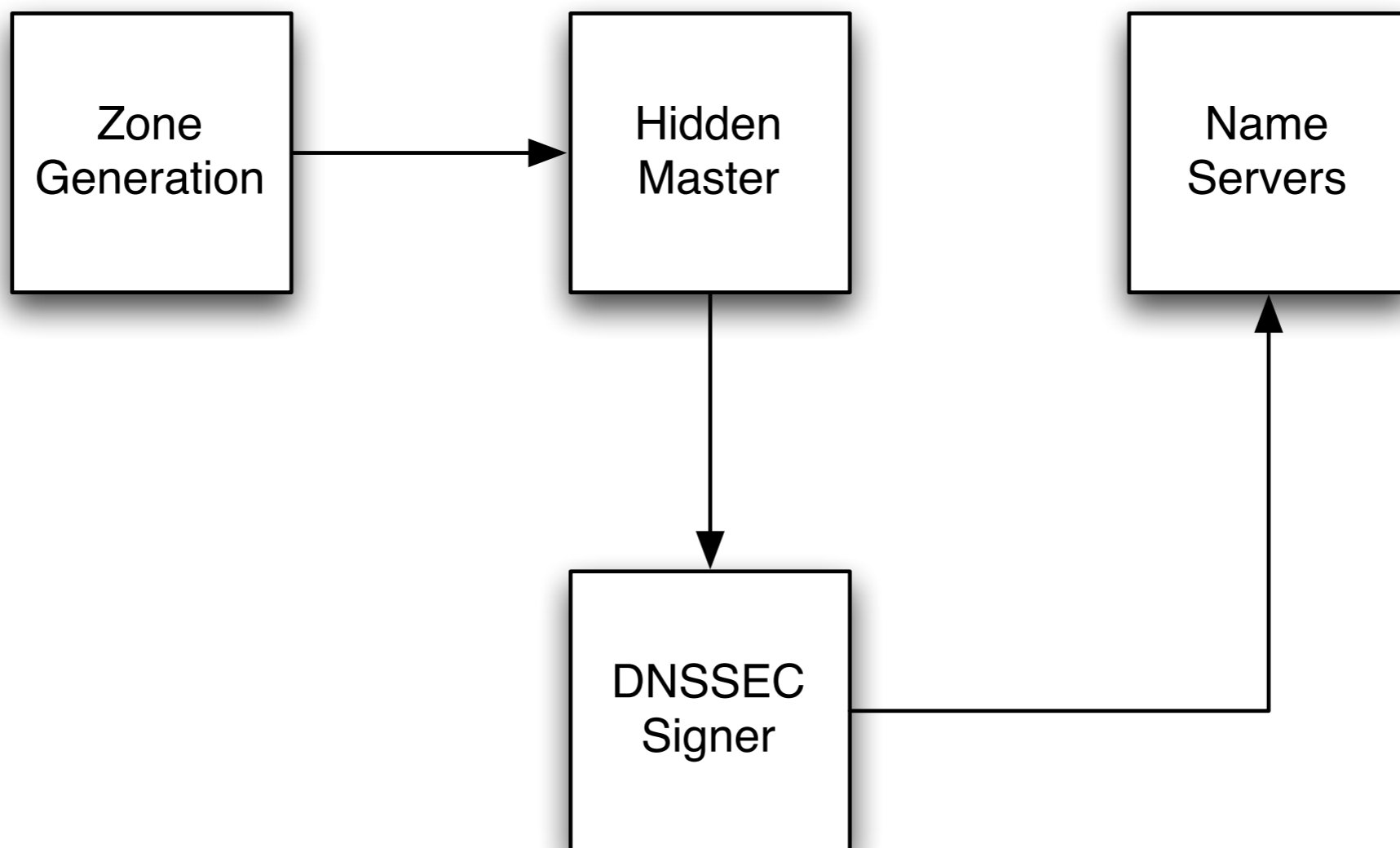
- Deployment of DNSSEC involves trust in procedures and policies
  - otherwise why trust signatures?
- DNSSEC Policy and Practice Statement (DPS)
  - a public attestation of procedures and policies
  - can be used as the basis for audits

# Migration Strategies for Registries and DNS Hosting Companies

# Migration

- For registries and hosting providers, DNSSEC can be deployed without radically changing your existing systems
- registries will need to deploy a means of publishing trust anchors as DS RRsets, however







# Streamlined Operations

- Remember, DNSSEC makes you zones more brittle and fragile than they were before
- need to have excellent reliability in registry and DNS operations
- need to have emergency procedures to update DS RRsets in your zones

# Resources

# Open-Source Software

- BIND9
  - <http://www.isc.org/>
- Unbound
  - <http://www.unbound.net/>
- OpenDNSSEC
  - <http://www.opendnssec.org/>

# Mailing Lists

- dnssec-deployment mailing list
  - <http://www.dnssec-deployment.org/>
- dns-operations mailing list
  - <http://www.dns-oarc.net/>
- Ongoing protocol work
  - IETF dnsop, dnsext working groups

# DPS

- draft-ietf-dnsop-dnssec-dps-framework-04
  - (work in progress, locate using Google)
- DPS for the Root Zone KSK Operator
  - <https://www.iana.org/dnssec/>
- Also review published DPS documents from TLDs who have already deployed DNSSEC

# State of DNS Deployment, May 2012

# Deployment

- Root zone was signed in July 2010
- Many TLDs are currently signed
  - 95 out of 313
  - AC, AG, AM, ARPA, ASIA, AT, BE, BG, BIZ, BR, BZ, CAT, CH, CL, CO, COM, CR, CZ, DE, DK, EDU, EU, FI, FR, GOV, INFO, KG, LI, LK, MUSEUM, NA, NL, NU, ORG, ...
- <http://stats.research.icann.org/dnssec/>

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