DNSSEC Overview NANOG 51 Tutorial

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DNS Security

- DNS has no security
- One UDP packet for query, one UDP packet for response
- Must rely on source IP-based authentication
- Easily spoofed
- Clever resolvers help a lot
- But we need something better

DNSSEC Timeline

- 1993: Discussion of secure DNS begins
- 1994: First draft of possible standard published
- 1997: RFC 2065 published (DNSSEC is an IETF standard)
- 1999: RFC 2535 published (DNSSEC standard is revised)
- 2005: Total rewrite of standards published
 - RFC 4033 (Introduction and Requirements)
 - RFC 4034 (New Resource Records)
 - RFC 4035 (Protocol Changes)
- July 15, 2010: Root zone signed
- July 29, 2010: .edu signed
- December 9, 2010: .net signed
- March 31, 2011: .com signed (planned)

What DNSSEC Does

- DNSSEC uses public key cryptography and digital signatures to provide:
 - Data origin authentication
 - "Did this DNS response really come from the .com zone?"
 - Data integrity
 - "Did an attacker (e.g., a man-in-the-middle) modify the data in this response since it was signed?"
- Bottom line: DNSSEC offers protection against spoofing of DNS data

What DNSSEC Doesn't Do



- DNSSEC does not:
 - Provide any confidentiality for DNS data
 - I.e., no encryption
 - The data in the DNS is public, after all
 - Address attacks against the name server itself
 - Denial of service,
 - Packets of death,
 - etc.

Key Pairs

- In DNSSEC, each zone has a public/private key pair
- The zone's public key is stored in the new **DNSKEY** record
- The zone's private key is kept safe
 - Stored offline (ideally)
 - Perhaps held in an HSM (Hardware Security Module)

The DNSKEY Record



Test.com.

DNSKEY 256 3 5 (

AWEAAda013Wp4CQaUBrExCIRZCYpT5K93FIP

VOXfTkgT4LtMzEwRYnAONhKqpAaC7rAm2Jn+

VlYnzIqmwELmn0EqI/e7cV8Bao94dX3xdcK+

kZ6t5Of1hOLalyn/nsKZ1H247VsEE621HQNB

4nxPBHIpwURLqd9ilTsSeLxG56PdCVuJ

); key id = 41148

DNSKEY 257 3 5 (

AWEAAckFh2HajtLkZr5JpNxjuhwnCOSlMuoV

ZKs+EfmrEoQ+oUs1KM5Nc93XPdq4WTbNwBi8

MYzdBDVZQys0byZzrm3VaPjJ/FIFOG8unhyn

mWUMmk4azYyvq0YOSbJf1vzAJbF842+a3hFm

5vTvuKZ8w9EhPd0rim0MBCV3jNetk/E9

- DNSKEY record's fields:
 - 256 or 257, the 16-bit flags field); key id = 46894
 - Bit 7 is set to indicate a DNSSEC zone key
 - Bit 0 is set to indicate a key-signing key (KSK)
 - 3, the protocol octet
 - Will always be 3 to signify DNSSEC
 - 5, the DNSKEY algorithm number (RSA with SHA1)
 - The public key itself, in base64
 - 1024-bit RSA keys in this example

Digital Signatures

- A zone's private key signs each resource record set (RRset) in a zone
 - RRset: records with same owner, class and type
 - Domain name www.test.com, class IN, type A
 - www.test.com / IN / A
- Each RRset's digital signature is stored in an RRSIG record
- Not all information in a zone is signed:
 - Delegation information (delegating NS records and glue A/AAAA records) is not signed
 - These records "really" belong to the child zone

The RRSIG Record

```
192.0.2.1
www.test.com.
                        86400
                                Α
                                        192.0.2.2
                        86400
                                Α
                        86400
                                RRSIG
                                        A 5 3 86400 20090507235959 (
                                        20090501000000 41148 test.com.
                                        s8dMOWQjoTKEo1bsK+EYUY+32Bd84300FcJf
                                        lqthv1u60DVDVobllhqt0AaiD/dlnn7Yask6
                                        xGe0u0lBbm06bsq28KP5rf9cR4bmmx68V1pQ
                                        IKcm1Tx/Y1ixJHFiRMxMoEoiZp1sR9x/YIHL
   RRSIG record's fields:
                                        C7F+4Xuk8sePEzz9vA92puhtkSA= )
```

- A, the type of records signed
- **5**, the digital signature algorithm used (RSA with SHA1)
- 3, the number of labels in the signed name
- 86400, the original time-to-live on the records signed
- 20090507235959, when the signature expires
- 20090501000000, when the records were signed
- 41148, the key ID/tag/footprint
- **test.com.**, the signer's name
- Finally, the digital signature itself, in base64

Proving Something Doesn't Exist

- Negative errors:
 - Name Error (NXDOMAIN)
 - "No such data" (NOERROR/0)
- How do you prove cryptographically that the RRset doesn't exist?
- Could sign negative responses "on the fly"
- Or sign something ahead of time: the NSEC record

The NSEC Record

- The NSEC record spans a gap between two domain names in a zone
- The NSEC record...
 - Resides at a given domain name
 - Specifies what types exist at that name
 - Points to the next domain name in the zone
- Notion of a "next" record implies a canonical order
- Labels in a domain name are sorted by:
 - Shifting all characters to lowercase
 - Sorting non-existent bytes ahead of "0"
 - Sorting lexicographically from the highest-level label to the lowest

Ordering a Zone



```
test.com.
              SOA
                                             root.test.com. (
                           ns.test.com.
                              2009041800 1h 10m 30d 1d )
              NS
                           ns.test.com.
              Α
                           10.0.0.1
                           0 mail.test.com.
              MX
              Α
                           10.0.0.1
ns
mail
                           10.0.0.2
              Α
                           10.0.0.3
              Α
WWW
ftp
              CNAME
                           www.test.com.
west
              NS
                           ns.west.test.com.
                           10.0.0.5
ns.west
              Α
east
              NS
                           ns.east.test.com.
ns.east
              Α
                           10.0.0.6
```

Ordering a Zone

Would sort to:

```
test.com.
                                                      root.test.com. (
                           SOA
                                    ns.test.com.
                                       2009041800 1h 10m 30d 1d )
test.com.
                           NS
                                    ns.test.com.
test.com.
                                    10.0.0.1
                           Α
                                    0 mail.test.com.
test.com.
                           MX
east.test.com.
                           NS
                                    ns.east.test.com.
ns.east.test.com.
                                    10.0.0.6
                           Α
ftp.test.com.
                                    www.test.com.
                           CNAME
mail.test.com.
                                    10.0.0.2
                           Α
ns.test.com.
                                    10.0.0.1
                           Α
west.test.com.
                           NS
                                    ns.west.test.com.
ns.west.test.com.
                                    10.0.0.5
                           Α
www.test.com.
                                    10.0.0.3
```

Adding NSEC Records

And here's the zone with NSEC records added:

```
test.com.
                           SOA
                                    ns.test.com. root.test.com. (
                              2009041800 1h 10m 30d 1d )
test.com.
                           NS
                                   ns.test.com.
test.com.
                                   10.0.0.1
                          Α
                                    0 mail.test.com.
test.com.
                          MX
test.com.
                          NSEC
                                    east.test.com. A NS SOA MX NSEC
east.test.com.
                           NS
                                   ns.east.test.com.
east.test.com.
                          NSEC
                                   ns.east.test.com. NS NSEC
                                   10.0.0.6
ns.east.test.com.
ns.east.test.com.
                          NSEC
                                    ftp.test.com. A NSEC
ftp.test.com.
                          CNAME
                                    www.test.com.
                                   mail.test.com. CNAME NSEC
ftp.test.com.
                          NSEC
mail.test.com.
                                    10.0.0.2
mail.test.com.
                          NSEC
                                   ns.test.com. A NSEC
ns.test.com.
                                    10.0.0.1
                                   west.test.com. A NSEC
ns.test.com.
                          NSEC
west test com.
                                   ns.west.test.com.
                           NS
west.test.com.
                          NSEC
                                   ns.west.test.com. NS NSEC
ns.west.test.com.
                          Α
                                    10.0.0.5
                          NSEC
                                   www.test.com. A NSEC
ns.west.test.com.
                          Α
                                    10.0.0.3
www.test.com.
www.test.com.
                          NSEC
                                   test.com. A NSEC
```

Notes on NSEC



- The final NSEC "wraps around" from the last name in the ordered zone to the first
- Each NSEC record has a corresponding RRSIG

NSEC In Use

- Looking up north.test.com: the name doesn't exist
 - The response has return code NXDOMAIN and includes:

```
mail.test.com. NSEC ns.test.com. A NSEC
```

"No domain names in the zone between *mail.test.com* and *ns.test.com*"

- Looking up TXT records for mail.test.com: the name exists but has no TXT records
 - The response has return code NOERROR, no records in the answer section, and includes:

```
mail.test.com. NSEC ns.test.com. A NSEC
```

"No TXT records for mail.test.com, only A and NSEC"

Chain of Trust

- There are no certificates in DNSSEC
- The trust model is rigid
- The chain of trust flows from parent zone to child zone
- Only a zone's parent can vouch for its keys' identity

Types of Keys



- Usually contains multiple keys
- One or more key-signing keys (KSKs)
- One or more zone-signing keys (ZSKs)

KSK

Signs only the DNSKEY RRset

ZSK

Signs the rest of the zone

Delegation Signer (DS) Records

- hild
- The Delegation Signer (DS) record specifies a child zone's KSK
 - DS record contains a cryptographic hash of child's KSK
- A zone's DS records only appear in its parent zone
 - Along with NS records at a delegation point
- DS records are signed by the parent zone

The DS Record

```
; This is an excerpt of the .com zone data file
test.com.
                     86400
                              NS
                                      ns1.test.com.
                     86400
                              NS
                                      ns2.test.com.
                                      46894 5 1 (
                     86400
                             DS
                                      A6879FC55299A0985CF0D72B0EDAD528C10E
                                      FD00 )
                     86400
                                      46894 5 2 (
                              DS
                                      BEA484A06FBB93034A3FD9CE8C7F37391B0B
                                      FAA2AA58B1EB09A5B59DFBAF304B )
                     86400
                                      DS 5 2 86400 20090507235959 (
                              RRSIG
                                      20090501000000 810 com.
                                      D05vBDjM9hb01uaMk/GYG81aZWGCDp/Hn90P
                                      vpthFK4qPMwCvX+r3HQeKyWYzbEnr/mIAO1L
                                      60Lhi5vvbD48+UulDyplXVJ37nJrt9DiFN75
                                      z7nk2rjEctoNSZ3BI1NVwtvFl5zBHSDqih2x
  DS record's fields:
                                      /dRJQ2ICfDVIdC3tdV8IPV0zJWE= )
```

- 46894, the key ID/tag/footprint
- 5, the DNSKEY algorithm number (RSA with SHA1)
- The digest type: 1 is SHA-1, 2 is SHA-256
- Finally, the digest, in hexadecimal

Unsigned Zone Example: *example.com*



example.com.	SOA	<soa stuff=""></soa>
example.com.	NS	ns1.secure-hoster.net.
example.com.	NS	ns2.secure-hoster.net.
example.com.	A	192.45.56.67
example.com.	MX	10 mail.example.com.
mail.example.com.	A	192.45.56.68
www.example.com.	A	192.45.56.67

Signed Zone Example: example.com



```
example.com.
                             SOA
                                      <SOA stuff>
example.com.
                            RRSIG
                                      SOA <RRSIG stuff>
example.com.
                            NS
                                      ns1.secure-hoster.net.
example.com.
                            NS
                                      ns2.secure-hoster.net.
example.com.
                            RRSIG
                                      NS <RRSIG stuff>
example.com.
                                      192.45.56.67
example.com.
                            RRSIG
                                      A <RRSIG stuff>
example.com.
                                      10 mail.example.com.
                            MΧ
example.com.
                            RRSIG
                                      MX <RRSIG stuff>
example.com.
                                      <Key that signs example.com DNSKEY RRSet>
                            DNSKEY
                                                                                      ; KSK
                                      <Key that signs the rest of example.com zone> ; ZSK
example.com.
                            DNSKEY
example.com.
                            RRSIG
                                      DNSKEY <RRSIG stuff>
example.com.
                                      mail.example.com. SOA NS A MX DNSKEY RRSIG NSEC
                            NSEC
example.com.
                            RRSIG
                                      NSEC <RRSIG stuff>
mail.example.com.
                                      192.45.56.68
                            Α
mail.example.com.
                            RRSIG
                                      A <RRSIG stuff>
mail.example.com.
                                      www.example.com. A RRSIG NSEC
                            NSEC
mail.example.com.
                            RRSIG
                                      NSEC <RRSIG stuff>
www.example.com.
                                      192.45.56.67
                            Α
www.example.com.
                            RRSIG
                                      A <RRSIG stuff>
www.example.com.
                                      example.com. A RRSIG NSEC
                            NSEC
www.example.com.
                            RRSIG
                                      NSEC <RRSIG stuff>
```

Trust Anchors

- You have to trust somebody
- DNSSEC validators need a list of trust anchors
 - Keys (usually KSKs) that are implicitly trusted
 - Analogous to list of certificate authorities (CAs) in web browsers
- Trust anchor store can be updated via:
 - Manual process
 - Static configuration
 - DNSSEC "in band" update protocol
 - RFC 5011
 - Other trusted update mechanism
 - From name server or operating system vendor

Example Chain of Trust

- We are looking up A records for www.verisign.com.
- Trust anchor for root zone KSK →
 - Statically configured in the DNSSEC validator
- root KSK → root ZSK → .com DS →
 - In the root zone
- .com KSK → .com ZSK → verisign.com DS →
 - In the .com zone
- verisign.com KSK → verisign.com ZSK → www.verisign.com A
 - In the *verisign.com* zone

NSEC3

- NSEC3 is an alternative to NSEC providing:
 - Non-enumerability
 - Opt-Out
- Significant standards effort by Verisign, Nominet (.uk registry) and DENIC (.de registry)
- RFC 5155
 - Published February, 2008

Non-Enumerability

- Stops zone enumeration via "zone walking" the NSEC chain
- NSEC3 chain is hash of names
- Example:
 - Zone: alpha.com, bravo.com, charlie.com
 - NSEC chain:
 - alpha.com → bravo.com → charlie.com
 - NSEC3:
 - H(bravo.com) → H(alpha.com) → H(charlie.com)
 - adfjkhjim.com → djadfjhifj.com → qsfiudfiud.com

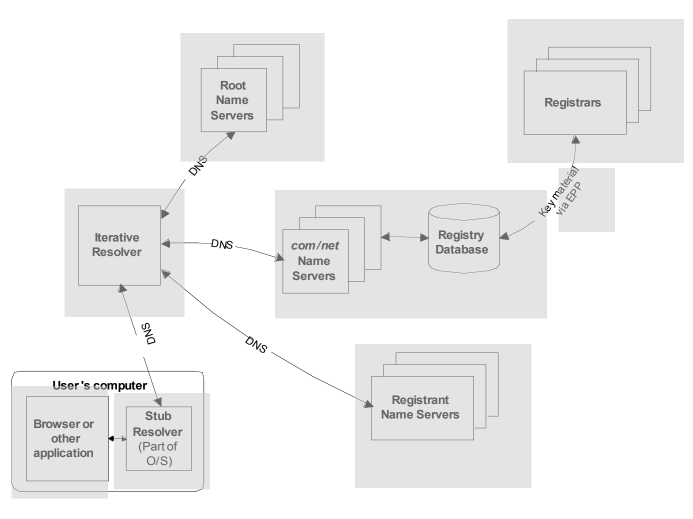
Opt-Out



- Every name in a zone has an NSEC
 - Including delegations (NS records)
- Opt-Out DNSSEC:
 - Only secure delegations have an NSEC
 - I.e., delegations to zones that are themselves signed
- Better for large zones like .com
 - Many names, but few secure delegations
 - Shorter NSEC3 chain
 - Fewer signatures
 - Smaller signed zone

Changes for DNSSEC





What will DNSSEC be used for?



- Protecting applications against DNS spoofing attacks
 - Recursive name servers will perform DNSSEC validation and throw away bad data before it reaches downstream clients
 - Eventually some stub resolvers and even applications may do their own DNSSEC validation
- Opening up DNS as a secure repository for various kinds of data
 - Web site authentication and privacy
 - Self-signed X.509 certificates authenticated by DNSSEC
 - Mail origin authentication
 - SSH host key authentication
 - Publication mechanism for other public keys?
 - Secure routing information repository?
 - The sky's the limit if data from the DNS has a higher level of trust than currently

Questions?

