DSGLUE

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Slides v01
Background: Authenticated ADoT

- “Authenticated” -> An active network adversary cannot ever gain access to the DNS query or response.
- Authenticated ADoT (A2DoT) is possible without any modification to parents ... if resolvers are very patient:
  - Always do NS revalidation before using a nameserver.
  - Also send a SVCB query for _dns.$NSNAME (in parallel).
  - Use DNSSEC to authenticate the answers (requires signed child).
- This slows down resolution of all domains, not just those that use ADoT. Not likely to be deployed at scale (?)
Background: ADoT Parent Signals

- A signal in the parent domain is purely a performance optimization.
- Most resolvers are impatient, so enabling optimized performance may be a prerequisite for wide deployment.
Background: Design Space

- Can we slow down resolution of existing domains?
- Do we care about A2DoT under non-A2DoT parents?
  - i.e. protecting label N+1 after label N has leaked
  - Can we require that non-A2DoT parents are signed?
- Can we add new RR types to the glue?
- Can we add new digest types to the DS record?
- Do we care about the latency of A2DoT-enabled domains?
- Can the child atomically update NS/DS/glue RRs together in the parent?
Design assumptions for DSGLUE

- Can we slow down resolution of existing domains? **NO**
- Do we care about A2DoT under non-A2DoT parents? **YES**
  - i.e. protecting label N+1 after label N has leaked
  - Can we require that non-A2DoT parents are signed? **YES**
- Can we add new RR types to the glue? **NO**
- Can we add new digest types to the DS record? **YES**
- Do we care about the latency of A2DoT-enabled domains? **YES**
- Can the child atomically update NS/DS/glue RRSets together in the parent? **NO**
DSGLUE Structure

- A DSGLUE record is a DS record with
  - Algorithm: DSGLUE (TBD1)
  - Digest type: VERBATIM (TBD2)
    - See draft-vandijk-dnsop-ds-digest-verbatim
  - Contents: One arbitrary RRSet in a compact TLV encoding
    - Name must be below the zone cut, so only the prefix is encoded.

- Nonexistence is indicated by encoding an empty RRSet
Interpretation

- **DSGLUE records are DS records.**
  - Covered by the usual parent RRSIG, Bogus if tampered or removed
- **RRSets in DSGLUE are glue.**
  - Only for delegation-following, not authoritative for the child zone.
  - DSGLUE can repeat ordinary glue to secure it.
  - If they disagree, DSGLUE overrides the unsigned glue RRSet.
  - Like glue, each DSGLUE record’s RRSet SHOULD actually exist.
- **Any RR Type is expressible, but not all are allowed (yet).**
  - We can add RR Types as we figure out what they mean.
Simple Example

;; Child zone
$ORIGIN child.example.
secret        AAAA 2001:db8::1
@             NS  ns
ns            AAAA 2001:db8::2
@             DNSKEY ...
@             CDS  <real DS>

;; Parent zone
$ORIGIN example.
child        NS  ns.child
ns.child  AAAA 2001:db8::2
child        DS  <real DS>

Both zones are fully signed. RRSIGs and TTLs are omitted for brevity.
Simple Example with slow A2DoT

;; Child zone
$ORIGIN child.example.
secret AAAA 2001:db8::1
@ NS ns
ns AAAA 2001:db8::2
_dns.ns SVCB 1 ns alpn=dot
@ DNSKEY ...
@ CDS <real DS>

;; Parent zone
$ORIGIN example.
child NS ns.child
ns.child AAAA 2001:db8::2
child DS <real DS>
Simple Example with DSGLUE

;;; Child zone
$ORIGIN child.example.
secret AAAA 2001:db8::1
@ NS ns
ns AAAA 2001:db8::2
_dns.ns SVCB 1 ns alpn=dot
@ DNSKEY ...
@ CDS <real DS>
CDS $DSGLUE(., NS, [ns.child.example.])
CDS $DSGLUE(_dns.ns., SVCB, [1 ns.child.example. alpn=dot])

;;; Parent zone
$ORIGIN example.
child NS ns.child
ns.child AAAA 2001:db8::2
child DS <real DS>
ns.child DS $DSGLUE(., NS, [ns.child.example.])
_dns.ns DS $DSGLUE(_dns.ns., SVCB, [1 ns.child.example. alpn=dot])
Closing thoughts

- DSGLUE shows that A2DoT is achievable even under very challenging assumptions.
  - No slowdown for non-participating zones
  - Minimum additional latency for participating zones
  - The child zone doesn’t have to be signed.
- This is a very large design space with a lot of options to consider.
- We are not blocked. We can start testing slow A2DoT while we figure out what we want from parent signals.