mDNS Time-since-received

Status update

Ted Lemon <elemon@apple.com>
Status update

• Original TSR DNS option didn’t address the right problem

• We saw lots of name conflicts and excessive mDNS traffic

• That led to a re-think, which you heard about at IETF 119:
  • TSR is about asserting authority and freshness, not about conflict resolution
  • TSR needs to be included in all messages, not just probes
  • This means it needs to be an EDNS0 option, to avoid spurious TSR data showing up on non-conforming mDNS responders
What it looks like now

• TSR is now represented as an EDNS(0) option
• Timestamp handled the same
  • in flight, it is represented as time relative to mDNS message
  • at rest, it is an absolute time, in our case relative to system start, but who cares?
• We now include a key hash, which represents authority
New “conflict” resolution process

- Have data with TSR, get data with no TSR, that’s a conflict
- Have data with no TSR, get data with a TSR, that’s a conflict
- Have data with TSR, get data with a TSR with a different key hash, that’s a conflict
- Have data with TSR, get data with TSR with same key hash, that’s never a conflict, BUT:
  - If new data has more recent timestamp, our data is stale and is flushed
  - If new data has less recent timestamp, we ignore it
Cache vs authority database

- Handling of cache versus authority is necessarily different
- If we get a local registration that conflicts with cache, we flush the cache and probe
- This can result in a new “error” response: “Stale Data”
- Similarly, if we have published data and we subsequently receive fresher data via mDNS, we cache the fresh data and fail the registration with “Stale Data”
Results

• This new approach means that we no longer need to probe on replication

• We know that the server that shared the data with us has already probed

• Skipping probing substantially reduces the amount of multicast traffic produced by a set of advertising proxies doing SRP replication

• We no longer see spurious conflicts

• Implementation is very recent, so we don’t have a lot of miles on it

• Will report again (and hopefully publish an updated draft) in November