Properties of an Ideal Naming System

draft-trammell-inip-pins
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Why am I here?

- Thought experiment: if we needed to design a system that did what DNS did, knowing what we know now, what would its properties be?

- Spoiler: You end up with a thing that looks a lot like DNS, with a few differences.
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(in a nutshell)

• List of properties of an idealized name system:
  • Federation, unity, transparency, revocability of authority (and uniqueness of names)
  • Authenticity of delegation and response (incl. negative)
  • Dynamic consistency, support for explicit inconsistency where necessary
  • Explicit support for tradeoffs among latency, efficiency, traceability, consistency.
• Musings about differences from DNS as deployed.
Insights

- Mandatory signatures make things (way) easier
  - Whole classes of problems simply disappear.
  - How long until we turn off the last non-SEC server and the last unsigned zone?
- The performance/privacy tradeoff space is richer than what one can implement with TTL.
- Every query and every assertion takes place within a context.
  - In the current DNS, these are always implicit.
  - And adding explicit contexts is really hard.
Application to ARCING

• Alternate resolution is a kind of context
  • currently (always?) implied by the name.
• Constraints on a solution for adding explicit support for it to DNS:
  • Given a name, determine resolution method unambiguously
    • Or determine it’s unresolvable with a diagnosable error
  • Add future resolution methods without breaking stuff