NXDOMAIN cut, next steps

Stéphane Bortzmeyer - AFNIC & Shumon Huque - Verisign Labs

IETF 95 - Buenos Aires - dnsop WG
Recent news

Lots of discussion before the adoption by the WG

Draft -00 published in December 2015

Everything quiet after that

Two implementations discovered (Unbound and PowerDNS)

Draft -01 published in March 2016, generating 105 messages on the list

Stéphane Bortzmeyer - AFNIC & Shumon Huq - Verisign Labs

NXDOMAIN cut, next steps

IETF 95 - Buenos Aires - dnsop WG 2 /
Recent news

- Lots of discussion before the adoption by the WG
Recent news

- Lots of discussion before the adoption by the WG
- Draft -00 published in December 2015

Two implementations discovered (Unbound and PowerDNS)

Draft -01 published in March 2016, generating 105 messages on the list

Stéphane Bortzmeyer - AFNIC & Shumon Huq - Verisign Labs
Recent news

- Lots of discussion before the adoption by the WG
- Draft -00 published in December 2015
- Everything quiet after that
Recent news

- Lots of discussion before the adoption by the WG
- Draft -00 published in December 2015
- Everything quiet after that
- Two implementations discovered (Unbound and PowerDNS)
Recent news

- Lots of discussion before the adoption by the WG
- Draft -00 published in December 2015
- Everything quiet after that
- Two implementations discovered (Unbound and PowerDNS)
- Draft -01 published in March 2016, generating 105 messages on the list
The idea is to **recommend** a behaviour, without requiring (SHOULD, not MUST, not MAY)
1. The idea is to **recommend** a behaviour, without requiring (SHOULD, not MUST, not MAY)

2. Too much “implementation-oriented”? Domain names **are a tree**. It’s a model, not an implementation. Text to add for -02
The idea is to **recommend** a behaviour, without requiring (SHOULD, not MUST, not MAY)

Too much “implementation-oriented”? Domain names **are a tree**. It’s a model, not an implementation. Text to add for -02

The idea is to **recommend** a behaviour, without requiring (SHOULD, not MUST, not MAY)

Too much “implementation-oriented”? Domain names **are a tree**. It’s a model, not an implementation. Text to add for -02


Can a resolver send cached responses under the NXDOMAIN cut? “Eventual consistency”? (It was for ≠ servers.) SHOULD? Not explicit in -01
Way forward

Document is ready after -02 will be published?

Or is there a big unsolved problem?

Stéphane Bortzmeyer - AFNIC & Shumon Huq - Verisign Labs

NXDOMAIN cut, next steps
Way forward

Document is ready after -02 will be published?
Way forward

1. Document is ready after -02 will be published?
2. Or is there a big unsolved problem?