

DNAME in the root

Stéphane Bortzmeyer - AFNIC

IETF 94 - Yokohama

Background

- RFC 7535 “AS112 Redirection using DNAME” and RFC 6761 “Special-Use Domain Names”.

- RFC 7535 “AS112 Redirection using DNAME” and RFC 6761 “Special-Use Domain Names”.
- .local number 2 or 3 in traffic to the root.

- RFC 7535 “AS112 Redirection using DNAME” and RFC 6761 “Special-Use Domain Names”.
- .local number 2 or 3 in traffic to the root.
- Changing anything in the root is very touchy.

- IETF could say “TLD in the special-use registry should get a DNAME in the root, going to AS 112”.

- IETF could say “TLD in the special-use registry should get a DNAME in the root, going to AS 112”.
- Do note it leaves `.home` or `.belkin` out.

- IETF could say “TLD in the special-use registry should get a DNAME in the root, going to AS 112”.
- Do note it leaves `.home` or `.belkin` out.
- Good idea or bad?

- IETF could say “TLD in the special-use registry should get a DNAME in the root, going to AS 112”.
- Do note it leaves `.home` or `.belkin` out.
- Good idea or bad?
- Work item?