

DNSOP @ IETF70

DNS Operations WG

Vancouver, CA

2007-12-03

Administrivia

- WG mailing list

`http://www1.ietf.org/mail-archive/web/dnsop/`

- WG tools site

`http://tools.IETF.ORG/wg/dnsop/`

`http://www.DNSOP.ORG/`

- Scribe [N.N.](#)

- Jabber Scribe [N.N.](#)

`xmpp:dnsop@jabber.ietf.org`

Agenda Bashing

<http://www3.ietf.org/proceedings/07dec/agenda/dnsop.txt>

<http://tools.ietf.org/wg/dnsop/agenda>

Document Status: RFC Published

- None

Document Status: IESG Review

- `draft-huston-6to4-reverse-dns-07.txt`
 - One DISCUSS remaining
- `draft-ietf-dnsop-reflectors-are-evil-04.txt`
 - Revised ID Needed: see later

Document Status: Past WGLC

- draft-ietf-dnsop-default-local-zones-03.txt
 - Preliminary Determination: WG has rough consensus
 - Edit Changes
 - * fix to example.
 - * Central Assigned -> Non-Local Assigned
 - * bracket reference
 - * UPDATE reference moved
 - * std/bcp before rfc.
 - PROTO WriteUp pending
 - May need a -04 to deal with hand full of remaining nits edits

Active WG Drafts

- AS112
 - draft-ietf-dnsop-as112-under-attack-help-help-01.txt
 - draft-ietf-dnsop-as112-ops-01.txt
 - Awaiting WGLC
- draft-ietf-dnsop-respsize-08.txt
 - Awaiting WGLC
- draft-ietf-dnsop-reverse-mapping-considerations-05.txt
 - Awaiting WGLC

Active WG Drafts (ii)

- `draft-larson-dnsop-trust-anchor-02.txt`
 - Formal Adoption Pending
 - Discussion and Review Needed
- `draft-ietf-dnsop-resolver-priming-00.txt`
 - Discussion and Review Needed

Active WG Drafts (iii)

- `draft-ietf-dnsop-reflectors-are-evil-04.txt`
 - Revised ID Needed
 - Discuss List of Issues [now!](#)

WG Charter and Milestones

Date	Action
OCT 2006	DNS Response Size Issues \leadsto IESG (Inf)
FEB 2007	Encouraging DNS IN-ADDR Mapping \leadsto IESG (BCP)
QII 2007	AS112 <i>help</i> \leadsto IESG (FYI)
QII 2007	AS112 <i>doc</i> \leadsto IESG (Inf)
QIII 2007	AS112 <i>changes</i> \leadsto IESG (Inf)

Other Internet-Drafts

- `draft-licanhuang-dnsop-urnresolution-00.txt`

Current and New Topics

- Design Team Report: *Requirements for a Name Server Control and Configuration Protocol*
- **Input to the Design Team Discussion:** NSCP Progress
Steve Morris
- DNS Search Path Issues
DNS Search in a mixed A/AAAA environment

I/O with other WGs

- dnsexp:
- enum: Universal Deployment of EDNS0
- others:

A.O.B.

- Excessive DNS Query Traffic

See You in Philadelphia!