

DNSOP @IETF79

DNS Operations WG

Beijing, CN

2010-11-11

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Administrivia

- WG mailing list

<http://www.IETF.ORG/mail-archive/web/dnsop/>

- WG tools site

<http://tools.IETF.ORG/wg/dnsop/>

- Scribe [N.N.](#)

- Jabber Scribes [N.N.](#), [N.N.](#)

xmpp: dnsop@jabber.ietf.org

- Remote Participation Pointers

<http://tools.ietf.org/agenda/79/#dnsop>

Agenda Bashing

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

- 3.1) draft-ietf-dnsop-dnssec-key-timing-01.txt
- 3.2) draft-ietf-dnsop-rfc4641bis-05.txt
- 4.1) AAAA Whitelisting Implications
- 5.1) Overview and NSCP preparation summary
- 5.2) draft-kong-dns-conf-auto-sync-01.txt
- 5.3) draft-dickinson-dnsop-nameserver-control-01.txt
- 5.4) Discussion
- 7.1) DNSSEC History Project

Status Report

- [draft-ietf-dnsop-name-server-management-reqs-04.txt](#)
- [draft-ietf-dnsop-default-local-zones-13.txt](#)
- [draft-ietf-dnsop-as112-ops-05.txt](#)
- [draft-ietf-dnsop-as112-under-attack-help-help-04.txt](#)
- [draft-ietf-dnsop-dnssec-dps-framework-03.txt](#)
- [draft-ietf-dnsop-resolver-priming-02.txt](#)

I/O with other WGs

New MIF Charter: DNS server selection solution: a specification for describing a way for a network to communicate to nodes information required to perform advanced DNS server selection at name resolution request granularity in scenarios involving multiple namespaces. The specification shall describe the information to be delivered for nodes and the protocol to be used for delivery.

**See You in
Praha!**