### IETF-62 DNSOP Report

Lars-Johan Liman liman@autonomica.se

### Status of Active Drafts

- draft-ietf-dnsop-bad-dns-res
  - One more editing round, then ready to push out.
- draft-ietf-dnsop-dnssec-operational-practices
  - Rearranged, one changed definition
  - Soliciting input from readers.
- draft-ietf-dnsop-inaddr-required
  - Normative language mostly removed.
  - Enough people seem to care to make it worthwhile to push this forward in the present direction.

### Status of Active Drafts

- draft-ietf-dnsop-key-rollover-requirements
  - Needs more active readers
  - Comments solicted
- draft-ietf-dnsop-ipv6-dns-configuration
  - Author not present

# Status of Expired Drafts

- draft-ietf-dnsop-respsize
  - Strong voiced that is important.
  - Referenced by ICANN docs.
  - Useful for TLDs when computing effects of v6 glue.
  - Will go to WGLC.

# Status of Expired Drafts

- draft-kato-dnsop-local-zones
  - Pros and cons.
  - May be used to mitigate root server traffic.
  - Gears towards incoherency.
  - No conclusive continuation.
- draft-ietf-dnsop-serverid
  - Replacement for hostname.bind
  - Ready for WGLC

- draft-durand-dnsop-dont-publish
  - Goals: restart talk on what should be published or not in DNS.
  - Issues: ambiguity, unreachability
  - new v6 stuff: transition phase, globally unique local addrs
  - Vivid discussion ... split DNS off topic!
  - Adopted by WG.

- draft-??-ipv6-dns-configuration
  - IESG has comments.
  - Never intended to reach consensus.
  - Documents important.
  - AD says "publish ASAP".

- draft-huston-6to4-reverse-dns
  - self-service style cafeteria webpage...
  - Don't make this a wg item, instead "just ship it".
  - Author "OK, will do".
  - Not WG item.

- draft-krishnaswamy-dnsop-split-view
  - Documents a way to config split-DNS with DNSSEC.
  - Not about information hiding.
  - Most args that need documents that describe how to fit DNSSEC onto existing vehicles.

- draft-hollenbeck-epp-secdns
  - One last remaining question that deals with TTL in DS records.
  - No conclusive outcome during meeting.

- draft-palet-v6ops-tun-auto-disc-03
  - Tunnel endpoint auto discovery.
  - Needs prepopulation.(Could possibly be achieved with wild cards.)
  - Upside down approach.
  - Use DHCP instead.

- "DNS Phase In"
  - New feature discovered/implemented. Need lookup service. Use DNS.
  - exist = yes, not exist = no OR don't care.
  - Need "not FOO" to distinguish no from don't care.
  - E.g. ENUM! (all structured name spaces?)
- Poorly defined problem.