IPv6 over networks of resourceconstrained nodes (6lo)

IETF 89, London, March 2014

Chairs: Samita Chakrabarti, Ulrich Herberg Online Agenda:

https://datatracker.ietf.org/meeting/89/agenda/6lo/

Charter: http://datatracker.ietf.org/doc/charter-ietf-6lo/

Mailing list: https://www.ietf.org/mailman/listinfo/6lo

Audio stream: http://ietf89streaming.dnsalias.net/ietf/ietf891.m3u

Note Well

- Any submission to the IETF intended by the Contributor for publication as all or part of an IETF Internet-Draft or RFC and any statement made within the context of an IETF activity is considered an "IETF Contribution". Such statements include oral statements in IETF sessions, as well as written and electronic communications made at any time or place, which are addressed to:
 - The IETF plenary session
 - The IESG, or any member thereof on behalf of the IESG
 - Any IETF mailing list, including the IETF list itself, any working group or design team list, or any other list functioning under IETF auspices
 - Any IETF working group or portion thereof
 - Any Birds of a Feather (BOF) session
 - The IAB or any member thereof on behalf of the IAB
 - The RFC Editor or the Internet-Drafts function
- All IETF Contributions are subject to the rules of <u>RFC 5378</u> and <u>RFC 3979</u> (updated by <u>RFC 4879</u>).
- Statements made outside of an IETF session, mailing list or other function, that are clearly not intended to be input to an IETF activity, group or function, are not IETF Contributions in the context of this notice. Please consult RFC 5378 and RFC 3979 for details.
- A participant in any IETF activity is deemed to accept all IETF rules of process, as documented in Best Current Practices RFCs and IESG Statements.
- A participant in any IETF activity acknowledges that written, audio and video records of meetings may be made and may be available to the public.

6lo Introduction

- Co-chairs: Ulrich Herberg and Samita Chakrabarti
- Technical Advisor: Ralph Droms
- Responsible Area Director: Brian Haberman

Today's meeting@IETF89:

- Jabber Room: 6lo@jabber.ietf.org
- Instructions how to join on Jabber: https://www.ietf.org/jabber

Remote Participants

PLEASE, REMEMBER THE REMOTE PARTICIPANTS.....

- Speak/comment/questions using the microphones
- State your name before speaking

Agenda

- 15:20 agenda bashing + note well + draft status update: chairs [10]
- 15:30 draft-ietf-6lo-btle update [10]
- 15:40 draft-ietf-6lo-lowpanz: Anders Brandt [10]
- 15:50 draft-ietf-6lo-lowpan-mib: Juergen Schoenwalder [10]
- 16:00 draft-ietf-6lo-ghc: Carsten Bormann [15]
- 16:15 draft-mariager-6lowpan-v6over-dect-ule: Peter Mariager [10]
- 16:25 draft-ietf-6lo-bac (currently: draft-ietf-6man-6lobac-01): Kerry Lynn [10]
- 16:35 draft-savolainen-6lo-optimal-transmission-window: Teemu Savolainen [15]
- 16:50 draft-rizzo-6lo-6legacy: Gianluca Rizzo [15]
- 17:05 draft-bormann-6lo-6lowpan-roadmap (if enough time): C. Bormann [10]
- 17:15 6tisch Plugfest: Pascal Thubert [5]
- 17:20 open mic, announcement of events etc. [5]

Draft Status

- In IESG evaluation:
 - draft-ietf-6lo-btle-00
- WG LC completed:
 - draft-ietf-6lo-lowpanz-02 (Waiting for write-up)
- Adopted as WG drafts
 - draft-ietf-6lo-ghc-00
 - draft-ietf-6lo-lowpan-mib-00
 - draft-ietf-6lo-bac-00 (not yet submitted)

Related Individual Drafts

- draft-bormann-6lo-6lowpan-roadmap-00
- draft-mariager-6lo-v6over-dect-ule-00
- draft-rizzo-6lo-6legacy-00
- draft-savolainen-6lo-optimal-transmissionwindow-00
- draft-thubert-6lo-forwarding-fragments-01

Milestones Overview

Done Dec 2013 WG decision on adoption for draft-bormann-6lo-ghc **Done** Dec 2013 WG decision on adoption for draft-brandt-6man-lowpanz **Done** Dec 2013 WG decision on adoption for draft-ietf-6man-6lobac **Done** Dec 2013 WG decision on adoption for draft-schoenw-6lo-lowpan-mib Mar 2014 WG decision on adoption of draft-bormann-6lo-6lowpan-roadmap Mar 2014 WG decision on adoption of draft-mariager-6lowpan-v6over-dect-ule Mar 2014 WG decision on adoption of draft-thubert-6lo-forwarding-fragments Jul 2014 First draft of a generic guideline on IPv6-over-foo 6lo document on information model and Data model – First draft; Jul 2014 use draft-schoenw-6lo-mib as a starting point