Detecting Network Attachment (DNA) WG
IETF 59

Chairs:
Greg Daley
Pekka Nikander

2 Mar 2004
Session Agenda: (60 Minutes total)

5 min  Agenda bashing  (Chairs)
5 min  WG status  (Chairs)
10 min  Draft status - overall  (Chairs)
5 min  DNA Goals draft  (JinHyeock Choi)
5 min  L2 hints draft  (Alper Yegin)
15 min  IEEE 802.21 work on triggers  (DJ Johnston)
5 min  Starting points for BCP draft  (Chairs)
5 min  Proactive Approach for DNA  (Eunsoo Shim)
5 min  Summary & going ahead  (Chairs)
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WG status (5 minutes)

- 4 work items on charter (Editors Identified)
  - DNA for IPv6 Goals (JinHyeock)
  - Link Hints Catalogue (Alper)
  - Best Current Practice for DNAv6 (Nicolas)
  - DNA for IPv6 Protocol Enhancement

- DAD optimization moved to IPv6 WG

- Review Group:
  - 8 reviews, 6 Reviewers, a number of Internet Area people
  - Aiming at cross area/specific security reviews
  - contact chairs if interested in doing a review
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Draft status - overall (10 Minutes)

- WG document adoption
- Issue Tracking
- Review process
- Drafts
Draft status - document adoption

- Internal review before adoption
- Need to see evidence of review on ML
- Prefer to work on individual drafts until quality reached
Draft status - Issue Tracking

- Prototype: ctieware.eng.monash.edu.au/TWiki/view/bin/DNA/
- Others: rt.psg.com (?) possible
- Change tracking with difference files
- Editors manage issues, provide issue feedback
- Chairs to announce consensus if needed
Draft status - Review process

- Takes place once draft is stable
- Input from other WGs and Areas
- Parallel to initial WG last calls
Draft status - candidate drafts

- draft-jinchoi-dna-goals
- draft-yegin-dna-l2-hints
- being considered for WG adoption
- need initial WG review now
- actual adoption based on reviews and ML discussion
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Starting points for BCP draft (5 Minutes)

- What can be done with current RFCs and to be RFCs
- No new mechanisms.
- Nicolas Montavont promised to be initial author
- a group of people to help: Spencer, Rajeev etc.
- contact Nicolas if you want to help.
Starting points for BCP draft - documents

- Neighbour Discovery - RFC 2461(bis)
- Stateless Autoconf - RFC 2462(bis)
- DHCPv6 - RFC 3315
- SEND - draft-ietf-send-ndopt
- MLDv1/v2 - RFC 2710, draft-vida-magma-mld-v2
- Sections of draft-ietf-mobileip-ipv6
- Appendices on experimental protocols (FMIPv6/Card/etc)
- Send e-mail to the list if you have more to consider
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