status report

< draft-ietf-v6ops-addr-select-ps-01.txt,
draft-ietf-v6ops-addr-select-req-02.txt >

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Problem Statement (1/3)
draft-ietf-v6ops-addr-select-ps-01.txt

- From Zhang, Shinsuke
- Editorial comments
  - correct typography in section 1
  - replace to the easy-to-understand word, on “false dropping of the address selection”
  - 2.1.2, 2.1.4, update reference RFC no.
Problem Statement (2/3)

draft-ietf-v6ops-addr-select-ps-01.txt

- Technical comments

  - almost seems to be fine, but

  - 1.1, assumed to describe difference between “multi-prefix” and “multi-homing”, because it is confusing what we focused on.

  - 2.1.4, need to be accurate with “2000::/3 ends in 2-3 years”, replace to the appropriate words
Problem Statement (3/3)

Technical Comment (cont’d)

- 2.1.5, this problem must be solved with “preferred-lifetime=0”, put additional information

- 2.1.6, not only for “local/global” but also for “public/temporary”, add these words

- 2.2.2, should add precondition of “able to access internet without proxy”, also add
Comments from Brian, Shinsuke

Editorial Comment

correct several typography
Selection Requirement (2/4)
draft-ietf-v6opps-addr-select-req-02.txt

- Technical comment
  - should describe classification by necessity of configurability
  - should describe label by “how much require it”
  - --> those 2 are not necessary?
  - replace 2.8(next hop selection) as Arifumi already told in the mailing list
Selection Requirement (3/4)

draft-ietf-v6opps-addr-select-req-02.txt

- Technical comment (cont’d)

- 3, assumed to describe security influence from this requirement might occur

  - i.e, DoS attacks from frequent Dynamic Updates; Session hijacking by untrusted central controllers; DoS attacks caused by illegally synchronized routing table & policy table, and so on
• Comment from SECDIR
  • should add more detailed analysis on threats what this requirement will be brought to.
  • need for checking the additional description sending to the mailing list
conclusion

- welcome further comment!
- update 2 drafts a.s.a.p after this meeting
  - do we complete problem statement?
  - does it needed to be re-checking about security things on requirement draft?