Application-Initiated Flow High Availability through PCP

draft-vinapamula-flow-ha

IETF 91-Honolulu, November 2014

- S. Vinapamula (<u>sureshk@juniper.net</u>)
 - S. Sivakumar (<u>ssenthil@cisco.com</u>)
- M. Boucadair (mohamed.boucadair@orange.com)
 - T. Reddy (tireddy@cisco.com)

Reminder

- The draft was presented during the last IETF interim meeting.
- Several revisions have been generated since then to integrate the comments raised during the interim and also in the mailing list.

Main Changes

- Removed text about the use of PREFER_FAILURE.
- To avoid complexity:
 - No priority level is defined.
 - No error granularity is defined when returning an error.
- Updated security considerations sections.

Main Changes

- Application supporting this feature may have some default settings and should be user programmable.
- Applications along with the end user or policies where ever necessary will indicate which flows are to be check-pointed.
- Exposure of this settings for user programmability is application specific.
- Added more usage examples.
- Fixed typos.

Next steps

The document is stable for a WG adoption.