SDN Research Group

Chairs

Daniel King

Kohei Shiomoto

IRTF IPR Policy

The IRTF follows the IETF Intellectual Property Rights (IPR) disclosure rules. This is a summary of these rules as they relate to IRTF research group discussions, mailing lists and Internet Drafts

- If you include your own or your employer's IPR in a contribution to an IRTF research group, then you must file an IPR disclosure with the IETF.
- If you recognize your own or your employer's IPR in someone else's contribution and you are participating in the discussions in the research group relating to that contribution, then you must file an IPR disclosure with the IETF. Even if you are not participating in the discussion, the IRTF still requests that you file an IPR disclosure with the IETF.
- Finally, the IRTF requests that you file an IPR disclosure with the IETF if you recognize IPR owned by others in any IRTF contribution.

The IRTF expects that you file IPR disclosures in a timely manner, i.e., in a period measured in days or weeks, not months. The IRTF prefers that the most liberal licensing terms possible are available for IRTF Stream documents, see RFC 5743. You may file an IPR disclosure here: http://www.ietf.org/ipr/file-disclosure.

See RFC 3979 (BCP 79) for definitions of "IPR" and "contribution" and for the detailed rules (substituting "IRTF" for "IETF").

Administrative

- Charter & Wiki
 - irtf.org/sdnrg
- Mailing List
 - <u>ietf.org/mail-archive/web/sdn/current/maillist.html</u>
- Today's proceedings
 - ietf.org/proceedings/95/sdnrg
- Jabber: xmpp:sdn@jabber.ietf.org
- Scribes
 - Minute Taker Will(?)
 - Jabber Any volunteers

Agenda Bashing

- 1. Administrivia and Agenda Bash
- 2. Existing SDN Research Group Topics
- 2.1 Cooperating Layered Architecture for SDN
- 3. Special Session on SDN Intent/Policy
- 3.1 Intent-based Policy Management
- **3.2 NEMO**
- 3.3 Open Mic on SDN Intent/Policy: Thoughts, Findings and Challenges
- 4. Towards Cost-Effective SDN Controller Solutions
- 5. The Role of the Path Computation Element Centralized Controller in SDN & NFV
- 6. What Gains for DevOps in Telecom Software-Defined Infrastructure?
- 7. SDN & NFV Co-deployment in Cloud Data Centers
- 8. BGP Flow Specification
- 9. SDN RG State of the Nation

LATE Request: OPEN-O (Orchestrator) - <u>draft-deng-opsawg-nfvrg-sdnrg-openo-00</u>