Routing Area Open Meeting
IETF 97 – Seoul

Alia Atlas (akatlas@juniper.net)
Deborah Brungard (db3546@att.com)
Alvaro Retana (aretana@cisco.com)
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 RFC 5378 and RFC 3979 (updated by RFC 4879).

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.
Note Also...

- Please state your name clearly before speaking at the microphone
- Audio streams and jabber
  - xmpp:rtgarea@jabber.ietf.org
- Routing Area mailing list
  - routing-discussion@ietf.org
- Routing Area wiki
  - [http://trac.tools.ietf.org/area/rtg/trac/wiki/WikiStart](http://trac.tools.ietf.org/area/rtg/trac/wiki/WikiStart)
- Routing Directorate
  - [http://trac.tools.ietf.org/area/rtg/trac/wiki/RtgDir](http://trac.tools.ietf.org/area/rtg/trac/wiki/RtgDir)

- Blue Sheets
  - Are now scanned and published

- Minutes
  - Chairs please send your notes to Jon H.
Document Review Request

• Document quality relies on reviews, please review documents in your working group and at least one other document from another working group.

• If you’d like documents you care about reviewed, put the effort in to review other documents.
Agenda

- Administrivia (15 minutes)
- OPNFV Overview (15 minutes)
  - Heather Kirksey
- Working with Standards Action Registries (20 minutes)
  - Jeff Haas
- ANRP Winner Talk (30 minutes)
  - “Central Control Over Distributed Routing”
  - Olivier Tilmans
- Working Group and BoF Reports (30 minutes)
  - Routing Directorate Report
  - WG Chair Reports
- Open Discussion / Any other business (10 minutes)
Area Status

• WG Status Changes
  – Closed: 0
  – Re-chartered: 0
  – New: 0

• New Chairs
  – sfc: Joel Halpern
  – spring: Martin Vigoureux
IETF 97 Hackathon

- Best Input to a Working Group
- ACTN team
- Champions
  - Dhruv Dhody
  - Haomian Zheng

- Best New Work to IETF
- Service Function DevKit team and SFC team
- Champions
  - David Dolson
  - Kyle Larose
  - Vu Anh Vu
IAB Statement on IPv6

“Therefore, networking standards need to fully support IPv6. The IETF as well as other SDOs need to ensure that their standards do not assume IPv4.

The IAB expects that the IETF will stop requiring IPv4 compatibility in new or extended protocols. Future IETF protocol work will then optimize for and depend on IPv6.”

IETF: End Work on IPv4 (draft-howard-ipv6-ietf)

...the IETF needs to continue to update IPv4-only protocols and features for vital operational or security issues...IPv4-focused activities, in support of security, transition, and decommissioning, will continue, where accompanied by problem statements based on operational experience.

The IESG will review proposed working group charters to ensure that work will be capable of operating without IPv4, except in cases of IPv4 security, transition, and decommissioning work.

The IETF will update IPv4 protocols and features to facilitate IPv4 decommissioning.

New IETF work will explicitly support IPv6, or be IP version agnostic (because it is implemented above the network layer), except IPv4-specific transition technologies.

The IETF will not initiate new IPv4 extension technology development.

New IETF work must function completely on IPv6-only nodes and networks.
IESG Statement on Charter Development

Support Documents in IETF Working Groups

... In order to speed up the time period from idea to running code, the IESG supports working groups that commence solution work early in the working group timeline, and do not wait for completion and publication of the support documents. When the problem scope is well understood and agreed upon, charters focused on solutions work are extremely efficient.

While writing down such things as requirements and use cases help to get a common understanding (and often common language) between participants in the working group, support documentation doesn’t always have a high archival value. Under most circumstances, the IESG encourages the community to consider alternate mechanisms for publishing this content, such as on a working group wiki, in an informational appendix of a solution document, or simply as an expired draft. As regards to timing, it would be worthwhile to discuss the need to publish support documents early during the charter development process in order to set the right expectations and minimize surprises at a late stage. Therefore, working group charters may direct the working group to publish this content using alternate mechanisms, or may instruct the working group to consider the appropriate mechanism as work proceeds.
Informal Routing Open Source Get-Together

- Where: Park Ballroom 3
- When: Thursday 0800-0930

- Mailing List: rtg-open-source@ietf.org
  - Hari Ananthakrishnan <hari@packetdesign.com>

- Please bring your own coffee :-)

WG Distribution

Alia
- babel
- bier
- i2rs
- isis
- nvo3
- ospf
- rtgwg
- sfc
- trill

Alvaro
- bess
- bfd
- idr
- manet
- pim
- roll
- sidr
- spring

Deborah
- ccamp
- detnet
- l2tpext
- lisp
- mpls
- pals
- pce
- teas
WG/BOF REPORTS
OPEN DISCUSSION
Feedback to ADs

• How are we doing?
• How can we do things better?
• What's broken with the area?
• What's working with the area?