

BCOP Taskforce Administrative Matters

RIPE 68

Monday 12 May 2014

Agenda

- **Administrative matters** (5-10 mins)
- **IPv6 Troubleshooting for Helpdesks** (15 mins)
Sander Steffann et al.
- **BGP Configuration BCOP** (15 mins)
Francois Contat et al.
- **DNSSEC Operational Practices for Authoritative Name Servers** (15 mins)
Matthijs Mekking
- **Update on the “Code of Conduct” Initiative** (10 mins)
Andrei Robachevsky
- **Closing** (5-10 mins)

Administrative Matters

- BCOP TF charter
- Update from NANOG BCOP - Chris Grundemann
- Update from JANOG BCOP – Seiichi Kawamura and/or Matsuzaki Yoshinobu

BCOP TF Proposed Charter: Goals

- Identify and discuss operational issues among the operators and to produce document series that capture the best practices for operationalising Internet technologies.
- Provide a way to make good operational practices reference documents easily available, e.g., via RIPE Documents series.
- Documents should be produced by experienced operators.
- Provide a place for operators to identify, discuss, and communicate their operational needs, and if there are no standards for this problem, channel these to the standards process.

BCOP TF Proposed Charter: Activities

- Presentations from operators that lay out their issues using existing technology, protocols, standards, and implementations.
- Shepherd document that capture good current operational practice:
 - Find two (or more) operators to work on a document.
 - Collect community input by presenting document in appropriate WG, making sure that document is technically sound (this can imply that different iterations of the document are discussed in WG).
 - Coordinate with other BCOP activities in other RIR regions (e.g. at NANOG), for overlap or conflicting documents, etc.
- Publish document in RIPE series with attribute to WG.
- Open discussion of what operators need to ease the deployment of new technologies—features and mechanisms needed in the real world.

BCOP TF CLOSING

BCOP TF Activities Follow Up

- Join activity/initiative to produce a BCOP document
 - collaborative effort with operators involved
- BCOP TF ignites, but most work is within WGs
- Join the mailing list:
<https://www.ripe.net/mailman/listinfo/bcop>
- BCOP TF page:
<http://www.ripe.net/ripe/groups/tf/bcop>