Daily Meeting Report RIPE 61

Highlights from Tuesday

b @ripemeeting (#ripe61)

RIPE Meeting Group



Day 2 attendee count: 374 checked-in so far!

Announcements

For up-to-date meeting announcements and technical information, please see: http://ripe61.ripe.net/help/ technical-information

RIPE NCC Services Centre

Visit the Services Centre in the Campidoglio Room, open during meeting hours from 09:00.

RIPE Labs Demo

Visit Mirjam Kühne at the RIPE Labs demo stand in the upper lobby area during the breaks all week.

RIPE NCC Atlas Demo

Visit the Atlas demo stand in the upper lobby area to find out more about this new active measurements network prototype. Already pre-registered for an Atlas probe? Pick it up at the demo stand on Tuesday, Wednesday or Thursday.

RIPE NCC Information Services

Visit Sean McAvoy from RIPE NCC Information Services for information on tools for routing, connectivity and DNS plus information about NetSense and DNSMON. In the lobby on Wednesday, 13:00-18:00 and during breaks all week.

Day 2: Tuesday

Tuesday morning's Plenary session began with presentations by a panel consisting of Michael Behringer, Nico Fischbach, Geoff Huston and Gert Döring. There were some comments about how software development ideas might be useful in managing network complexity. The next presentation, "An Optics Life", was about how to use flexBox.

The second Plenary session of the day featured presentations on "Transparency as Incentive for Internet Security: Organizational Layers for Reputation" by John Quarterman, "Gbps Open Source Routing" by Bengt Gördén and "L2/L3 Integration" by Nicolas Fischbach. There was also an unscheduled talk by Lorenzo Colitti who introduced ISOC/Google suggestion for a "World IPv6 Day". The topic prompted a lot of discussion, with several people pledging their support via Twitter. The third Plenary session was taken up with a panel on "Practices in Network Planning and Traffic Engineering", with Thomas Telkmap (Cariden), Clarence Filsfils (Cisco) and Paolo Lucente (pmacct) leading the discussion.

DNS Working Group

A packed agenda for the first of two DNS Working Group sessions, saw Anand Buddhdev of the RIPE NCC confirm a huge rise in DNSSEC for Reverse DNS over the past 12 months. Following a presentation that offered a personal view on happenings at the various IETF Working Groups, the Working Group Chairs asked for feedback on this style of reporting. Jaap Akkerhuis, Jim Reid and Peter Koch are around all week so please approch them or send an email to **dns-wg-chairs@ripe.net**. The DNS Working Group meets again on Thursday morning.

IPv6 Working Group

The IPv6 Working Group met in the final session on Tuesday with a full agenda of case studies, statistics and discussions. Highlights included studies by Jari Arkko and Tore Anderson. The session closed with discussion of RIPE Policy Proposal 2010-06 on Registration Requirements for IPv6 End User Assignments. This discussion will continue on the IPv6 Working Group mailing list.

RIPE Atlas

We now have over 400 pre-registered users, with over 500 pre-registered network locations! If you haven't pre-registered yet, see the RIPE Atlas Demo stand in the lobby.

Tuesday Night's Newcomer's Reception

The event was well attended by first time meeting attendees. They had the opportunity to chat with the RIPE Working Group Chairs, RIPE NCC Board Members and the RIPE Chair. The Meet & Greet Team wished the newcomers a successful meeting.

Wednesday Night - Do-It-Yourself Social Night

There is no formal social tonight. You can create a DIY social together with your colleagues using the "Rome Guide" available in your Meeting Pack or online at: http://ripe61.ripe.net/wp-content/uploads/2010/11/booklet.pdf



A big thanks to the RIPE 61 Meeting hosts:





The RIPE 61 Social Event sponsors:













And RIPE 61 Technical sponsor:



TELECOM ITALIA GROUP

This Meeting Report reflects the daily highlights from RIPE 61 and provides only an impression of events. Full minutes of the RIPE Working Group sessions and presentations from all sessions will be available online after the meeting ends at: www.ripe.net/ripe/meetings/ripe-60