

Routing Information Service Status and Plans

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RIS? The Short Version

- A historical view of the Internet from a number of different vantage points
 - Route collectors (RRC) at IXPs peer with as many ASes as possible using eBGP
 - The BGP data is collected and stored at a central point
 - RIPE NCC provides public access to RIS data
 - Raw data files
 - Query interfaces (ASinuse, RISWhois, BGPplay, etc.)
- Read more about it!

URL: http://www.ripe.net/ris/



- Administrativa
- Remote Route Collectors
- RIS Developments
- Ongoing Projects
- Epilogue



Staff

- Alexis Yushin, who was with us temporarily as a contractor, has finished his undertaking: myASn v.1
- Engineering transition within RIPE NCC
 - Arife Vural moved from NP to SED
 - James Aldridge from NP to OPS
 - Vasco Asturiano hired by SED as
 User Support Specialist





Recap: Why the transition?

Old Situation:

- New Projects became involved in running the data collection infrastructure and maintaining the software
- Claimed time and resources from the intended tasks
- New Situation after the Summer:
 - Operations (OPS) and Software (SED) departments will assume responsibilities where appropriate
 - New Projects will focus on:
 - Analysis of Data
 - New Services
 - Prototyping
 - Collaborations with the Research Community



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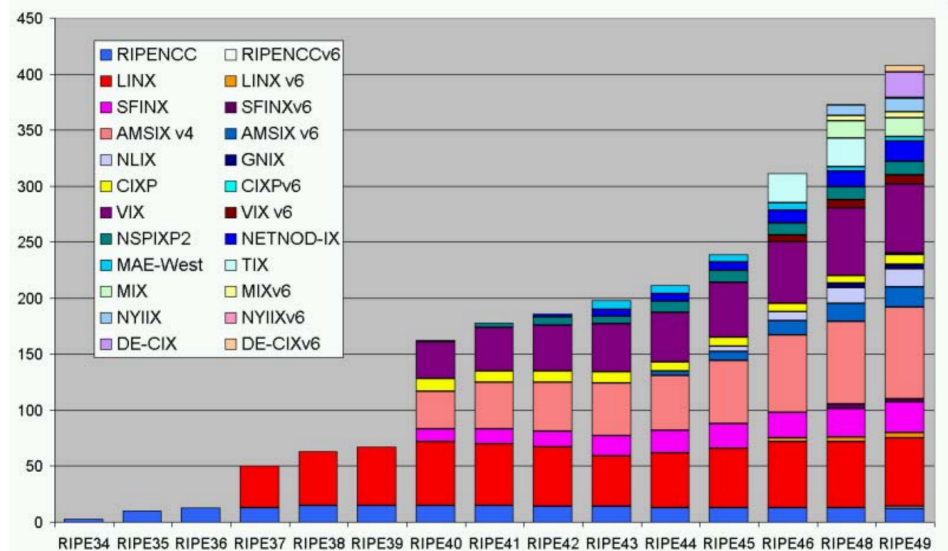


Remote Route Collectors

- Changes since RIPE 48:
 - New HW shipped to SFINX/Paris (RRC02) and MIX/Milan (RRC10)
 - RRC07 in Stockholm connected to NETNOD's GigE peering LAN
 - RRC09 at TIX/ Zurich decommissioned;
 Netlantis decided to abandon MRT format
 - RRC12 deployed in Frankfurt (DE-CIX)
 - All RRCs patched for MD5 Support (RFC 2385)
- Collector at Mae-West/San José will move to PAIX/Palo Alto
- Another RRC underway in Moscow at the MSK-IX
- Possibly one more deployment in the Mid-East
 - RIS coverage of the Internet probably satisfactory
 - Based on a hunch, needs to be quantified



Peering Sessions over Time



Total: 408 (+35)



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RIS Developments

- Transition to SED/OPS
 - 100% done
 - No difference for the outside world, except <u>ris@ripe.net</u>
 and <u>rispeering@ripe.net</u> now ticketised
- Debogonising effort continued...
 - Daily reports since February, 2004, published on our web site
 - http://www.ris.ripe.net/debogon/index.html
 - Visibility of pilot prefixes improved from 20% to 83% (85/8) on 16th June, 2004
 - Reachability Tool
 - http://www.ris.ripe.net/cgi-bin/debogon.cgi
- Public RIPE NCC CVS server with RIS software
 - Requested by users
 - URI will be posted on the RIS & TTM mailing lists



myASn v.1.0



- Alarm system for eBGP
- Apply for your own account!
- Demo: Wednesday 1330-1830

http://www.ris.ripe.net/myasn.html



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Status of RISv6

- IPv6 peering presence at more IXPs...
 - Besides the new RRC at DE-CIX/Frankfurt, IPv6 collection started at SFINX/Paris and CIXP/Geneva
 - 49 Sessions altogether (+11 since RIPE 48)
- The Good,
 - Some RIS tools already support IPv6
 - RIS Looking Glass
 - RISwhois
 - BGPlay
- ...Bad...
 - We promised to finalise the IPv6 CGI's by R49, but didn't make it
 - End of November, 2004, our new ETA
- & Ugly
 - Prototypes
 - IPv6 prefix query: http://www.ris.ripe.net/cgi-bin/ipv6/prefixquery.cgi
 - IPv6 BGP updates: http://www.ris.ripe.net/ipv6-updates/



Status of myASn

- myASn v. 1
 - Handover from NP to SED done
 - Monitor hardware performance
 - Integrate it into the LIR-portal
- myASn v. 1++ & 2
 - Tighter IRR integration; e.g. importing of a default or baseline myASn configuration from the IRR
 - "Visibility type alarms"; e.g. visibility monitoring of specified prefix and path
 - "Churn based alarms" detection of excessive duplicate announcements, flaps etc
 - "Global alarms" martians, default route detection
 - "Retromatch" myASn in the past



NP's Focus in the IDR Area

- NP will investigate myASn major feature requests from users
 - There's a long list linked from the myASn main page
- Secure Routing
 - Technologies are getting more mature
 - RIPE NCC will study them and the role that has to be played by the RIR's in deploying them.
 - Proposal early 2005 for discussion
 - Two sites already showed interest to work with us on testing and early deployment.
- Collaboration with the Technical University of Munich (TUM)
 - Good research that could be integrated into RIPE NCC services
 - Olaf Maennel will explain more in his talk later on
- Please contact us if you have ideas ;)
 - Talk to Henk and/or myself here at RIPE 49
 - Email: ris@ripe.net



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Summary

- Remote Route Collectors
 - RRC12 deployed at DE-CIX, RRC09 decommissioned
 - 12 active collectors on three continents
 - More than 400 IPv4 and IPv6 peering sessions
- RIS Developments
 - Transition to SED/OPS done
 - Public CVS server in place
 - Debogonising effort continued
- Projects
 - RISv6
 - Currently 49 peerings at eight IXPs
 - Some RIS Tools support IPv6, more needs to be done by Nov
 - myASn
 - v. 1 ready as a RIPE NCC service
 - Handed over to SED
 - NP will look beyond v. 1



Next Steps

- myASn
 - Monitor myASn v. 1 performance
 - Integrate into LIR-portal
 - Look into myASn 1++ and 2
- RISv6
 - Continue work on CGIs
- RRCs
 - Move to PAIX
 - Deploy collector at MSK-IX
- R&D
 - Continue TUM collaboration
 - Secure routing
 - Investigate what NP could do there





RIS demos at RIPE 49

- Test-drive the RIS
 - Expert help available during early coffee breaks on Tuesday and Thursday
- myASn v 1.0
 - Demo: Wednesday 1330-1830
 - Ask for your own account
- Comments: <u>ris@ripe.net</u>
- Peering requests: <u>rispeering@ripe.net</u>
 - Mailing list: <u>ris-users@ripe.net</u>
 - URL: http://www.ripe.net/ris

Feedback please ©



Questions, Discussion

