

RIPE Database Task Force

- Examining all aspects of the RIPE Database, including the IRR
- The IRR is one of the more technically complicated components of the DB
- Some parts are used, e.g. route/route6/as-set. Others not, e.g. inet-rtr/rtr-set
- Most of the peering policy specified in RPSL is unusably inaccurate
- Clear that the original intentions of RPSL / RPSLng have not been met
- Open a discussion on what the community should do with RPSL

Join us at the Community Plenary at 16:00 CET today!