

Registry Data Quality

Arne Kiessling IP Resource Analyst

RSNOG 2 | Belgrade - Serbia | 22/11/2016

Overview



- What is it and why is it important?
- RIPE Database: Assignment Registrations
- Protecting your resources
- RIPE NCC Support



What is Registry Data Quality, Why is it Important?

Resource Registry Data



- Registration information about the holder of a resource and resource holder's contact details
- Increasing external focus on data quality
- Logged in different places:
 - RIPE NCC delegated statistics on ftp.ripe.net
 - RIPE Database
- It does not include language, geolocation, routing or rDNS information

Address Distribution







RIPE Database: Assignment Registrations

Why Register Assignments?



- RIPE Database = Public Internet resource and routing registry database
- Registering assignments is a policy requirement
 - To declare address space as in use
 - To provide contact information

Two Examples



inetnum: 213.253.121.0 - 213.253.121.255 netname: SOFTNET-SCG descr: Softnet d.o.o. Vladimira Popovica 40 descr: 11070 Novi Beograd descr: descr: Serbia RS country: 44.807257 20.434981 geoloc: admin-c: SOFT666-RIPE SOFT666-RIPE tech-c: inetnum: 213.253.125.0 - 213.253.125.255 netname: SOFTNETLTD descr: Softnet d.o.o. descr: Borovec 2 descr: 1236 Trzin Slovenia descr: SI country: admin-c: SOFT666-RIPE tech-c: SOFT666-RIPE



More Information



- Both prefixes are from the same /20 IPv4
- LIR located the networks in different countries by using the corresponding "country:" code
- Possibility to provide extra information using "geoloc:" and "language:" attributes

Most important:

- Register assignments in the RIPE Database!
 - As required by the policies of the RIPE community

IXP Country Jedi





Arne Kiessling | RSNOG 2 | 22 November 2016



Protecting Your Resources

Different Levels of Contact Details



- Public information
 - Registered in the RIPE Database ("admin-c:", "tech-c:", "zone-c:", "abuse-c:"); responsibility of the resource holder
 - Persons/departments to contact in case of network issues
- Details shared between LIRs and RIPE NCC
 - RIPE NCC shares LIR-related information with contact persons, accepts resource or transfer requests from a contact person
- Both need to be maintained and kept up-to-date

What can happen if not maintained?



- RIPE NCC accepts requests from LIR contact persons
 - Including requests to transfer resources away
 - Outdated contact information can cause issues
- RIPE NCC performs further checks whether a transfer is authorised
 - Due diligence
 - Thorough evaluation of required documents (Transfer Agreement, Company Registration Documents)

IPv4 Transfers - Within the Region



Average of ~180 transfers per month

More on Transfers



- Per policy, IPv4 resources are locked for transfer for 24 months after issue date or previous transfer
 - Currently no such restrictions for IPv6 resources or ASNs
 - Resource transfers to your organisation can cause problems with geolocation
 - Buy locally or invest in your IPv6 deployment



RIPE NCC Support

Assisted Registry Check (ARC)



• Periodic review of LIR details such as:

Registry Consistency	Resource Consistency	Route and rDNS Consistency
Legal Name and Status of LIR	IPv4 Resources	Routing Registry vs BGP Announcements
Postal Address	IPv6 Resources	Lame Reverse Delegations
Telephone and Fax Numbers		
Registry Contacts	Independent Resources	Network Reachability

ARC Goals



- Keep the registry clean and up-to-date
- Make LIRs aware of any inconsistencies with registry data
- Support LIRs with their registration tasks
- Stay in contact with our members



Questions

