draft-ietf-regext-rdap-rir-search-02

Tom Harrison (tomh@apnic.net)
Jasdip Singh (jasdips@arin.net)
IETF 117 REGEXT Working Group
What is this about?

- **New functionality:**
  - Define searches by handle and by name for both IP ranges and ASNs
  - Define new link relations that can be used to get the more-specific objects for a given IP range, ASN range, or domain
  - Document how reverse search can be used for IP addresses and ASNs

- By implementing this functionality, an RIR RDAP service operator will reach feature parity with existing RIR Whois services
  - RDAP becomes a complete alternative to Whois
Changes since 01 (IETF 116)

- “INR registries” → “RIRs”
  - Other way around in the previous version
  - Reverted to “RIRs” for consistency with other RDAP documents
    - Noted in document that it can be used by any number registry
- Add ‘top’/‘bottom’ searches
  - Previously only ‘up’/‘down’
- Add ‘status’ query parameter to searches
- Define specific search path segments
  - In addition to the link relations
- No longer marked as updating 7480, 9082, 9083
Questions/issues

• ‘Bottom’ search includes argument object, if nothing more specific covers it
  - Is this a good idea?

• Should the links be mandatory, if the relevant object(s) are present?
  - Absence of link used to infer absence of object(s)
Next steps

- Still pending input from subregional registries
- Add more example queries/responses
  - In particular, for searches that don’t map to objects
- Clarify that the ‘status’ parameter applies to all objects in the result set