



EPP, WHOIS, RDAP

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Agenda

- EPP – introduction
- EPP – commands
- WHOIS – introduction
- WHOIS - tricks



EPP introduction

- Extensible Provisioning Protocol
- RFCs – 5730, 5731, 5732, 5733, 5734
- Clients (Registrars) send commands to manipulate objects maintained by Server (Registry)
- Textual structured XML messages – easily readable
- Format of messages defined in XML schema



EPP introduction

- Different transport protocols
 - TCP/SSL
 - SMTP
- Three groups of commands:
 - Session commands
 - Query commands
 - Transform commands



EPP – session commands

- Login - start new session
 - username
 - password
 - preferred language
- Logout – close session
- All other commands must be issued inside the session



EPP – query commands

- Check – Is object available for registration?
- Info – Give me all data about object
- Poll – Do I have any message? I acknowledge reading of message
- Transfer – Is transfer in progress?



EPP – transform commands

- Create - Register new object
- Delete – Delete object
- Renew – Extend validity of object
- Transfer – Ask for transfer of object from current registrar
- Update – Change data of object



EPP – extensions for objects

- Domains
- Contacts
- Hosts
- DS records



EPP – FRED extensions

- Nameserver set is completely different
- Few changes in contact detail
- Key sets instead of DS for DNSSEC
- Bulk info functions (all registrar domains, all domains by contact, all domains by nsset,...)
- Credit information
- Invocation of technical checks
- Sending authinfo to registrant



EPP – Authentication

- Username, password + client certificate
- Client certificate MD5 hash stored in registrar structure
- Certificate authority must be configured in Apache config file
- Security can be enhanced by firewall rules



EPP – Authorization

- Registrars can modify just object that they owns
- Domains registration permission is set per zone
- Registrars can query data of any object (except authinfo)



EPP – Session management

- Configurable number of parallel registrar session
- Configurable inactivity period after which is session closed



WHOIS - web

- Public interface for queries into registry
- Integrated into website
- Hyperlinks to linked objects
- CAPTCHA protection



WHOIS

- RFC 3912
- Simple string query on port 43/TCP
- Simple text response
 - Some common habit responses



WHOIS

- Query can be for any object (domain, contact, ...)
- For ccTLD, address of whois server is hardcoded in whois client
 - `whois nic.cz`
- For any other object, user has to specify whois server
 - `whois -h whois.nic.cz CZ-NIC`



WHOIS

- By default, you will get all objects with the same handle
- You can specify type
 - `whois -h whois.nic.cz -T contact CZ-NIC`
- If you ask for domain, you will get all recursive information (contacts, hosts). You can disable this recursive behavior
 - `whois -r nic.cz`



WHOIS

- Reverse searching
- All domains owned by registrant
 - `whois -h whois.nic.cz -- -r -i registrant JTALIR`
- All domains delegated to this nameservers
 - `whois -h whois.nic.cz -- -r -i nsset CZ.NIC`
- Limits for max 100 records



WHOIS

- Rate limiting to prevent massive data collection
- Based on firewall rules
 - IP address or subnet



RDAP

- Port 43 WHOIS is very old (1982)
- Many issues
 - No standardized queries
 - No standardized responses
 - No bootstrapping
 - No redirection
 - No internationalization
 - No authentication



RDAP

- Many attempts to replace old WHOIS
 - 1995 - Whois++
 - 1997 - Rwhois
 - 2005 - IRIS
- None of them succeeded



RDAP

- Originally created by number registries (ARIN, RIPE, APNIC, AFRINIC, LACNIC)
 - They are registries with WHOIS service
 - 2009-2010 they created Restful WHOIS based on HTTP
- ICANN pressure to resolve WHOIS issues
- IETF work in WEIRDS working group (2011-2015)



RDAP

- IETF finished work in March 2015
 - HTTP use specified in RFC 7480
 - Security services specified in RFC 7481
 - Command structures specified in RFC 7482
 - Response structures specified in RFC 7483
 - Client bootstrapping described in RFC 7484
 - HTTP responses defined in RFCs 7480, 7481, 7482, and 7483



RDAP

- Transport protocol is HTTP/S
 - Has support for security(TLS), redirects, authentication, internationalization, etc.
- Responses are in JSON
 - Standard structures
 - For entities jCARD standard was used



RDAP

- Bootstrapping is via IANA registry
 - <https://data.iana.org/rdap/dns.json>
- Clients should use this file to start searching for registry RDAP server
- You can add RDAP server via RZM
 - <https://rzm.iana.org/>



RDAP

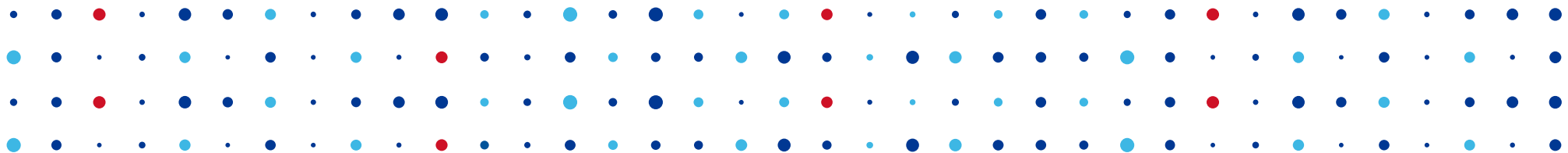
- Client tool can be any HTTP client
 - Wget, Curl
 - Any web browser
- Dedicated clients are emerging
 - <https://github.com/arineng/nicinfo>
 - <https://github.com/registrobr/rdap-client>



RDAP

- <https://rdap.nic.cz/domain/nic.cz>
- <https://rdap.nic.cz/entity/CZ-NIC>
- https://rdap.nic.cz/fred_nsset/CZ.NIC
- https://rdap.nic.cz/fred_keyset/CZ.NIC





Thank You

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