



CPH Membership Meeting (1 of 2)



CPH Membership Meeting (1) Agenda

No.	TOPIC	LEAD
1	Welcome from the Chairs (5 mins)	Ashley Heineman, RrSG Chair Sam Demitriou, RySG Chair
2	Update on RDAP Amendment to RA and RAA (15 mins)	Donna Austin & Jeff Neuman
3	Transfer Policy PDP: Items for coordination between RrSG & RySG (20 mins)	Roger Carney
4	IDN EPDP: Topics to Introduce into CPH TechOps (10 mins)	Dennis Tan Tanaka
5	Registration Data IRT: How a Data Processing Specification ties into this work (10 mins)	Beth Bacon & Sarah Wyld

Update on RDAP Amendment to RA and RAA

- 19 October 2019, Goran Marby wrote to the Chairs of the RySG and RrSG to start a contract amendment process, the primary focus being to:
 - incorporate contractual requirements for the Registration Data Access Protocol (RDAP) into the Registration Data Directory Services.
 - this should include definition of the plan and provisions to sunset the obligations related to the WHOIS protocol as we transition Registration Data Services to RDAP
- The RySG and RrSG formed a Negotiating Team and has been negotiating with ICANN org representatives.
- Main agreements from the process:
 - Agreed SLAs
 - RDAP availability 864 min of downtime (» 98%)
 - RDAP query RTT 4000ms*, for at least 95% of the queries
 - RDAP update time 60 min, for at least 95% of the probes

Update on RDAP Amendment to RA and RAA

- The RDAP ramp up period is 180 days from the effective date of the Amendment.
 - The RDAP emergency threshold becomes effective upon expiration of the RDAP ramp up period.
- The WHOIS services sunset date is 360 days after the expiration of the RDAP ramp up period.
 - The WHOIS services emergency threshold requirements remain in place until the expiration of the RDAP ramp up period. The SLAs for WHOIS will remain in place until the sunset date but will not trigger an EBERO event.
- Two outstanding items:
 - Co-operation with transition studies
 - ICANN reserves the right to specify alternative formats and protocols
- Public Comment process to be joint effort with CPH/ICANN org

Amendment - Tentative Timeline



Timelines may need to be adjusted based on time to draft Public Comment, the review of Public Comments, and drafting of the Public Comments Summary & Analysis

Transfer Policy PDP: Items for coordination between RrSG & RySG

Phase 1a Recommended Changes

- Transfer Authorization Code (TAC) Changes (standard, secure, Info cmd)
- Locks (optional 60 day to mandatory 30 day)
- NACKing (eliminated)
- Poll Messages (changes, related to NACKing and IANA Id as well)
- Time-To-Live (Rr can set to < 14, Ry to enforce standard 14 days)
- Transfer Complete (Ry to set TAC to null)
- IANA Id (not a recommendation but question for PC)

IDN EPDP: Topics to Introduce into CPH TechOps

1. IDN Variant Domain Names
 - a. One Second Level Label in two or more IDN Variant TLDs (i.e., one SLD to many TLDs)
 - b. Two or more Second Level IDN Labels in one TLD (i.e., many SLDs to one TLD)
2. Principle of “same entity” for second level registrations i.e., same registrant
 - a. Now vs Recommended (SubPro)
3. Definition of “same registrant”
4. Implications to Domain Name Lifecycle
 - a. Create, Update, Transfer (explicit and implicit)

Resources:

- [IDN EPDP Wiki](#)

Registration Data IRT: How a DPS ties into this work

Relevant links:

- [ICANN Wiki page](#)
- [Draft policy language \(OneDoc\)](#)
- [ICANN public comment page](#)

IRT Status:

- Public comment period in August

Complex policy language:

- Org field handling
- Rr → Ry transfer of data

Still in progress:

- DPS language in new policy

- The question was raised in the IRT: Is the DPS required to be completed prior to public comment on the IRT output?
- The Group has noted from the start of the IRT that the DPS is required for the IRT to go to comment.
- We've noted we will share the final text for information.
- The DPS is simply the legal mechanism to transfer data and doesn't impact the consensus policy terms and requirements and it can not change recommendations.
- DPA discussions are ongoing with two meetings scheduled during ICANN 74.