

REGEXT Interim Report- Joint with ICANN TechOps

James Galvin
20 November 2019
IETF106 Singapore

Objective for the interim meeting

- ICANN Tech Ops meetings is where a majority of technical representatives of gTLD registries and registrars participate.
- Tech Ops has produced a number of valuable technical specifications for the interactions between registries and registrars. Many of these should be Internet standards managed within the IETF REGEXT working group.
 - <https://bestpractice.domains/>
- There are 14 potential documents, most of which have originated in TechOps, and a limited set of milestones available within the REGEXT working group.
- The goal was to review those documents and then to list them in order beginning with the most desired to be an Internet standard listed first.
- Seek IETF REGEXT working group adoption and advancement of the proposals.

Discussion of Potential Registry Services Work

- Registry Mapping
 - <https://datatracker.ietf.org/doc/draft-gould-carney-regex-registry/>
- Secure authInfo Transfer
 - <https://datatracker.ietf.org/doc/draft-gould-regex-secure-authinfo-transfer/>
- Registry Maintenance Notifications
 - <https://datatracker.ietf.org/doc/draft-sattler-epp-registry-maintenance/>
- Unhandled Namespaces
 - <https://datatracker.ietf.org/doc/draft-gould-casanova-regex-unhandled-namespaces/>
- Registry-registrar reporting
 - 9 proposals currently on <https://bestpractice.domains/>
 - Dataset File Format: <https://datatracker.ietf.org/doc/draft-gould-regex-dataset/> (expired)
 - New Proposal to be presented here for discussion