Policy Implementation Update

Implementation review teams (IRTs) are convened to assist ICANN org in developing the implementation details for the Board-approved policy developed in GNSO PDP working groups. This is to ensure that the implementation conforms to the intent of the policy recommendations (as per IRT Principles & Guidelines).

Learn More

Registration Data Policy for gTLDs
(EPDP PHASE 1 IMPLEMENTATION)

The Implementation Review Team (IRT) will conduct one working session at ICANN70, on Thursday, 25 March 2021 at 12:30-14:00 (Cancún Local Time). Please check the ICANN70 meeting schedule for the confirmed time.

Three stages of the policy implementation were designed in advance of the Board resolution

- **Stage 1:** Effective 20 May 2019, contracted parties must continue to implement measures consistent with the Temporary Specification for gTLD Registration Data, as adopted by the Board on 17 May 2018.

- **Stage 2:** This stage will begin after the ICANN org publishes a Registration Data Policy as a Consensus Policy and formally notifies the contracted parties. During this stage, contracted parties may implement the Interim Policy, the Registration Data Policy, or elements of both as they prepare for the effective date of the Registration Data Policy. The timing of this milestone is to be determined.

- **Stage 3:** Contracted parties must comply with the Registration Data Policy as of its effective date, which the Expedited Policy Development Process (EPDP) Team on the Temporary Specification for gTLD Registration Data recommended to be 29 February 2020.

The Stage 1 interim Consensus Policy named **Interim Registration Data Policy for gTLDs** was published on 17 May 2019.
The implementation team is now working on the implementation plan for Stage 2. The process steps include drafting the complete gTLD Registration Data Policy and agreeing on a timeline that can be shared for public comment (including the anticipated implementation time for the contracted parties). The IRT has been focusing efforts on:

- deliberations to resolve conflicting interpretations of some of the recommendations
- evaluation of the requirements set by the policy language for technical feasibility
- projection of the scope and time for the tasks to be implemented
- assessment of the critical path to define a realistic implementation timeline

When the implementation plan is produced, it will be published for public comment.

In January 2021, the Generic Names Supporting Organization (GNSO) Council passed a motion to provide guidance on the interpretation of EPDP Phase 1 Recommendation 7. In accordance with the motion, this has been communicated to the IRT and the ICANN Board for consideration of next steps.

This IRT is open to all to join. You may join as either a member (with full posting rights to the mailing list and the ability to participate in all meetings) or as an observer (with read-only status for the mailing list). If you are interested in joining, please follow the instructions in the “call for IRT” announcement. The IRT meets every other week via teleconference and in person at ICANN Public Meetings.

MORE INFORMATION
- EPDP Phase 1 background
- IRT webpage
- IRT workspace

STAFF RESPONSIBLE: Dennis Chang
The following Implementation Review Teams (IRTs) do not plan to meet at ICANN70:

Privacy and Proxy Services Accreditation Issues

The IRT for the policy recommendations developed by the Privacy Proxy Services Accreditation Issues (PPSAI) Policy Development Process (PDP) Working Group began meeting in October 2016 and has reviewed the draft Registrar Accreditation Agreement (RAA) and other associated program materials in preparation for the public comment phase.

On 04 March 2019, ICANN org wrote to the GNSO Council, suggesting to wait before proceeding to public comment and implementation of the PPSAI recommendations until the completion of the Expedited Policy Development Process (EPDP) on the Temporary Specification for gTLD Registration Data. The GNSO Council deferred the decision on this issue to ICANN org in a message on 30 April 2018. In its response on 5 September 2019, ICANN org confirmed that implementation work would remain paused pending the resolution of EPDP Phase 2.

Both phases of the EPDP are now complete, and ICANN org has provided its draft review of the impact of the EPDP recommendations on existing policies and procedures, including the PPSAI recommendations, per the EPDP Phase 1 Recommendation 27. Following review by the EPDP Phase 1 IRT, the report will be shared with the GNSO Council, to help determine next steps.

MORE INFORMATION

- PDP background
- IRT webpage
- IRT workspace

STAFF RESPONSIBLE: Cyrus Jamnejad
Translation and Transliteration of Contact Information

The ICANN Board adopted the recommendations of the PDP working group in September 2015. Since commencing implementation work in July 2016, the IRT and Global Domains and Strategy (GDS) have produced a preliminary policy document. Due to complexities emerging from the Implementation Review Team (IRT)’s discussions and work in other areas related to registration data directory services (RDDS)—in particular the Temporary Specification for gTLD Registration Data Expedited Policy Development Process (EPDP)—the implementation’s projected announcement and effective dates are to be determined.

Given the implementation’s relationship to the evolution of registration data policies and procedures, the PDP working group’s Recommendations are being assessed per Recommendation 27 of the Expedited Policy Development Process (EPDP) on the Temporary Specification for gTLD Registration Data Phase 1 Team’s Final Report to ensure policy and implementation consistency across the many work streams in this area.

Both phases of the EPDP are now complete, and ICANN org has provided its draft review of the impact of the EPDP recommendations on existing policies and procedures, including the Translation and Transliteration of Contact Information recommendations, per the EPDP Phase 1 Recommendation 27. Following review by the EPDP Phase 1 IRT, the report will be shared with the GNSO Council, to help determine next steps.

This IRT is open to all participants. You may join as either a member (with full posting rights to the mailing list and the ability to participate in all meetings) or as an observer (with read-only status for the mailing list). If you are interested in joining, please contact GNSO Secretariat at gnso-secs@icann.org.

MORE INFORMATION

- PDP background
- IRT webpage
- IRT workspace

STAFF RESPONSIBLE: Isabelle Colas
Protection of IGO and INGO Identifiers in All gTLDs

On 16 January 2018, the implementation of the Consensus Policy for the Protection of Certain Specific International Governmental Organization (IGO) and International Non-Governmental Organization (INGO) Identifiers for All gTLDs was published. As of 1 August 2018, implementation has been completed for the portion of the policy that provides protection by reserving full names for certain specific names of IGOs, the International Olympic Committee (IOC), and the Red Cross/Red Crescent Movement (RCRC). For INGOs, the implementation period will be 12 months from the release of the INGO Claims Systems Specification which is currently under development by the ICANN org.

In January 2019, the ICANN Board adopted the policy recommendation proposed by the Reconvened PDP Working Group on the Protections of the Specific Red Cross Red Crescent Names in All gTLDs. After the Public Comment, the consensus policy language was revised and published in February 2020. The implementation was completed by 1 August 2020, which resulted in changing the reserved Domain Name System (DNS) Labels from 700 to over 7,000.

The INGO Claims System implementation is on hold at this point in consideration of potential additional requirements that could be combined to create this new system. ICANN org is consulting with the Implementation Review Team (IRT) on the timing of the restart.

If you are interested in joining the IRT, please contact the GNSO Secretariat at gnso-secs@icann.org.

MORE INFORMATION
- PDP background
- IRT webpage
- IRT workspace

STAFF RESPONSIBLE: Dennis Chang