

Registries Stakeholder Group Statement



Proposal for Latin Script Root Zone Label Generation Rules

Date statement submitted: **22 November 2021**

Reference url: <https://www.icann.org/en/public-comment/proceeding/proposal-for-latin-script-root-zone-label-generation-rules-23-09-2021>.

Background¹

Root Zone Label Generation Rules (RZ-LGR) are developed to define a conservative mechanism to determine valid Internationalized Domain Name (IDN) top-level domains (TLDs) and their variant labels.

Proposals For Input

- [Latin Script RZ-LGR Appendices](#)
- [Latin Script RZ-LGR Proposal \(XML\)](#)
- [Latin Script RZ-LGR Proposal \(HTML\)](#)
- [Latin Script RZ-LGR Supporting Document](#)

RySG comments on related issues

- [RySG Comment on Study on Technical Use of Root Zone Label Generation Rules](#) (July 2019)

Registries Stakeholder Group comment*

Summary of Submission:

The Registries Stakeholder Group (RySG) welcomes the opportunity to comment on this report and thanks ICANN and the Community for the continued work to develop Reference Label Generation Rules (LGRs). The development and dissemination of additional resources is appreciated and the RySG continues to see the value of Internationalized Domain Names (IDNs) to further the goals of competition and consumer choice for internet users globally.

The RySG again thanks ICANN for developing and disseminating these LGR resources. We look forward to further discussions on developing a process for adopting Reference LGRs within the multistakeholder policy development process.

¹ *Background: intended to give a brief context for the comment and to highlight what is most relevant for RO's in the subject document – it is not a summary of the subject document.*

1. Overall, does the proposal meet its goal of defining Internationalized Domain Name (IDN) labels for the Japanese script that are suitable for the root zone?

✓ Yes

2. In your view, are there any required technical changes to the proposal? Please list them and include explanations.

-

Other Comments

-