

Internet Assigned Numbers Authority (IANA) Plenary Report

IETF 122, Bangkok

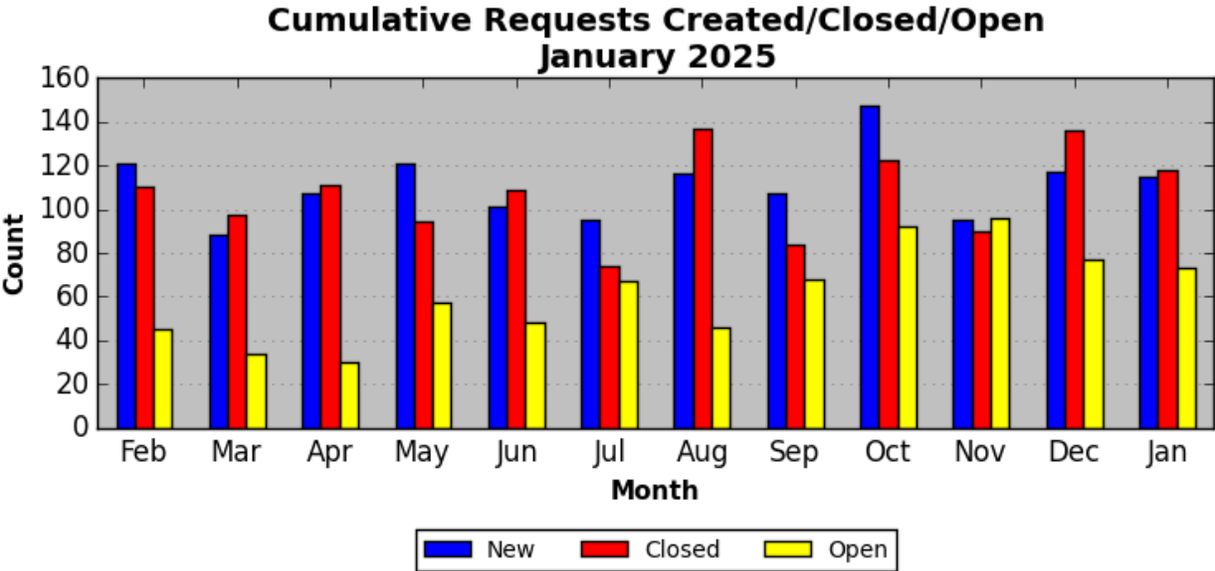
Key Highlights and Milestones

- IANA met or exceeded all service level agreements for protocol parameter functions from October 2024 to January 2025.
- More than 740 IETF-related requests have been processed since IETF 121. These include document reviews, registry creation, new registrations, modifications to existing registrations, and deletions.
- Created 11 new registries and three registry groups (reflected as new unique registry URLs) since IETF 121.
- Reviewed IANA Considerations for all downloadable documents on the IETF 122 WG agendas (posted by Monday, 5:00 PM).

Overview of Activities

Performance in brief

Last 12 months (i.e. February 2024 – January 2025)



*Does not include Private Enterprise Number (PEN) Requests

More comprehensive monthly statistics reports can be found at <https://iana.org/performance>

Since IETF 121

Request Type	Total
Last Calls	62
IESG Evaluations	55
RFC Publication Approvals	49
Media Types	51
Ports and Port Modifications	23
New Private Enterprise Numbers	506

Customer satisfaction in brief

At the conclusion of request processing, IANA sends a short survey to customers to ask them whether they were satisfied with our performance. These are only issued for requests directly sent to IANA (i.e. not through the RFC editorial process), and no more than one survey is sent per customer every 60 days even if they conduct multiple transactions.

	November	December	January
Response Rate	30%	22%	38%
Satisfaction	100%	100%	100%

Updates and initiatives

- We are developing a prototype for new registry pages based on our existing data model, which is intended to provide enhanced navigability and improved visual presentation. We intend to prototype this on a few select registries to begin with before expanding it to all 3000+ registries. Part of this work is to establish a standardized approach to canonical URIs in order to make them more reliably citable, including down to the individual registration (i.e. row) level. Additionally, JSON exports will be made available for each registry and registry group.
- Update to IANA Considerations (ianabis): draft-iana-ianabis-rfc8126bis-00 and draft-iana-ianabis-rfc7120bis-00 have been posted and are awaiting WG discussion. Please see <https://datatracker.ietf.org/group/ianabis/about/> for more information.

Additional information

- IANA will maintain “office hours” during IETF 122. Look out for our booth, and bring any questions you may have about your Internet Drafts, how registries operate, or anything else IANA-related.
 - Our booth will be manned Monday through Thursday, from 9am to 5pm
 - If we’ve stepped away, or you’re attending remotely, you can always drop us a note at iana@iana.org, and we will follow up with you
- We always encourage authors to speak with us about their prospective IANA registrations early in the document development process. Send questions and requests for early document reviews to iana@iana.org
- Our index of protocol parameter registries can be found at <http://www.iana.org/protocols>