WIT Handling

Because of the creation of the Web and Internet Transport (WIT) area and the 22 WGs that changed area, the following actions have occurred on rfc-editor.org:

- On the RFC search page, search by Area: WIT returns RFCs produced by active WGs that are now part of WIT.
- On the errata page, search by Area: WIT returns errata from RFCs produced by active WGs that are now part of WIT.
- On both pages, search by Area: TSV returns data for RFCs produced by concluded WGs of the Transport (TSV) area. (Errata reports will be directed to the WIT area.)
- For the metadata of a given RFC from the IETF Stream, the "Source" shows the working group and the current area (rather than the area at the time of publication). Example: RFC 9369 shows quic (wit), rather than quic (tsv).
- The list of working groups that were affected by this change is here.
WIT Handling: more info

- 22 active WGs changed area.
- 16 WGs moved from TSV and ART to WIT.
- 6 WGs moved to and from other areas.
- 348 RFCs were produced by the concluded WGs in TSV. On the RFC search page:
  - search by Area: WIT yields the 330 RFCs from the 16 active WGs that are now in WIT.
  - search by Area: TSV yields the 348 RFCs from the concluded WGs in TSV.
- On the errata page:
  - search by Area: WIT yields errata from RFCs from the active WGs that are now in WIT.
    - 31 errata are awaiting review, i.e., Reported status.
  - search by Area: TSV yields errata from RFCs from the concluded WGs in TSV.
    - 6 errata are awaiting review, i.e., Reported status.

Stats are as of 12 March 2024.
Tools Modernization in 2024

Major 2024 projects

- The server that hosts rfc-editor.org and is the platform for editing workflow will move to the IETF cloud infrastructure by the end of April.
- After IETF cloud infrastructure migration is complete, the RPC document management system will move to datatracker technology.
- The RPC team will switch to modern editing software created by the IETF Tools Team that has built-in checkers, XML validation, and GitHub integration.
Other RPC Projects

- Ongoing testing and experimentation with using GitHub for AUTH48
- Evolving process to meet needs of the RPC editors and RFC authors
- Training and experimentation with editing in Kramdown
- Tracking RSWG discussion to understand implications of updated documents
- Training on accessibility regarding alt text
- Documenting future errata system requirements
- Introducing “Citations Specialist” role; expected to do the following:
  - Ensure the accuracy of references used in RFCs
  - Define reference formats for materials not covered by the Style Guide
# 2023 Experiments: Markdown and AUTH48 in GitHub

<table>
<thead>
<tr>
<th>Document</th>
<th>Date of pub</th>
<th>GitHub Repo</th>
<th>Source files</th>
</tr>
</thead>
<tbody>
<tr>
<td>RFC 9345</td>
<td>Jul 2023</td>
<td>Repo</td>
<td>kramdown-rfc</td>
</tr>
<tr>
<td>RFC 9380</td>
<td>Aug 2023</td>
<td>Repo</td>
<td>kramdown-rfc</td>
</tr>
<tr>
<td>RFC 9366</td>
<td>Mar 2023</td>
<td>Repo</td>
<td>kramdown-rfc</td>
</tr>
<tr>
<td>RFC 9518</td>
<td>Dec 2023</td>
<td>Repo</td>
<td>kramdown-rfc</td>
</tr>
</tbody>
</table>
Current Queue

Pages by state from 1 April 2022 - 13 March 2024

EDIT  RFC-EDITOR  AUTH48  AUTH48-DONE
Annual Input & Output Rates

Annual Submission, DGTE, and Publication Rates

- Submitted
- Docs Gone to EDIT
- Published

Year

- 2018
- 2019
- 2020
- 2021
- 2022
- 2023
RFCs by Stream and Status

2023 RFCs by Stream and Status

- Standards Track
- Best Current Practice
- Experimental
- Informational
- Historic

IAB

IETF (WG + AD sponsored)

Independent

IRTF

0 50 100 150
This Week

Come by the desk Monday - Thursday!