SLA – RFC Editor Time (RET)

<table>
<thead>
<tr>
<th></th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Q3</td>
<td>Q4</td>
<td>Q1</td>
<td>Q2</td>
</tr>
<tr>
<td><strong>Submissions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pages</td>
<td>1114</td>
<td>1735</td>
<td>2427</td>
<td>1999</td>
</tr>
<tr>
<td>Docs</td>
<td>49</td>
<td>65</td>
<td>77</td>
<td>58</td>
</tr>
<tr>
<td>PGTE</td>
<td>1018</td>
<td>1389</td>
<td>2133</td>
<td>1852</td>
</tr>
<tr>
<td><strong>Publications</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pages</td>
<td>1430</td>
<td>1113</td>
<td>1933</td>
<td>967</td>
</tr>
<tr>
<td>Docs</td>
<td>59</td>
<td>50</td>
<td>66</td>
<td>42</td>
</tr>
<tr>
<td>Docs met SLA</td>
<td>45</td>
<td>44</td>
<td>66</td>
<td>26</td>
</tr>
<tr>
<td><strong>SLA tier</strong></td>
<td>Tier 1</td>
<td>Tier 1</td>
<td>Tier 2</td>
<td>Tier 2*</td>
</tr>
<tr>
<td><strong>SLA</strong></td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
<td>✔</td>
</tr>
</tbody>
</table>

Tier 2* indicates when Tier 2 is being applied in the “subsequent quarter” as per the SLA. PGTE is Pages Gone To Edit. Please see https://www.rfc-editor.org/report-summary for more details.

- **Tier 1**
  - PGTE < 1950
  - 67% RFCs pub <= 6 wks RET

- **Tier 2**
  - 1950 < PGTE < 3072
  - 50% RFCs pub <= 12 wks RET

- **Tier 3**
  - 3072 < PGTE
  - possibly renegotiate expected RET
Primary Processing States

Pages by state from July 1, 2017 to Dec. 31, 2019

- EDIT
- RFC-EDITOR
- AUTH48
- AUTH48-DONE

Pages

Annual Sub & Pub Numbers

RFCs published from 2009 to 2019

- RFCs
- Submitted
Activities since IETF 105

- HTML files with in-line errata now available for RFCs prior to v3 XML; for example

- Hired temp staff to help work through the transition

- Met with the RSE to discuss transitional projects
Format-Related Activities

- Transitioned to v3 XML; this includes
  - Document management system and code base
  - Errata submission (select whether the error is in TEXT, PDF, or HTML)
  - Procedures (ongoing updates)

- Converted all AUTH48 docs to v3 and initiated review of the v3 formats

- Published handful of v3 XML RFCs

- Continued to report bugs and seek guidance on the “correct” use of v3 XML vocabulary

- Updated user documentation (e.g., xml2rfc FAQ)
How can you help with v3 XML transition?

- Test xml2rfc with v3 XML files
- Discuss v3 issues and/or suggested changes on [xml2rfc@ietf.org](mailto:xml2rfc@ietf.org)
- Submit your I-Ds in v3
- Contact the RPC to convert your in-queue file to v3
  Coordinate with us to make sure your file hasn’t already been converted
- Refer to v3 FAQ and consider how new features may impact your document
- Be open to formatting changes (not all formatting translates into v3 XML)
Ongoing Activities

- Continue to edit and publish documents in v3 XML
- Working clusters through the queue
  - C238: 35 active documents (+4 MISSREF)
  - C340: 12 active documents (+3 MISSREF)
  - C388: 11 active documents
- Work with RSE on rfc7322bis (RFC Style Guide)
  Will evolve as v3 features are used
Questions or Comments

- Visit us at the RFC Editor desk this week!
- Send mail to rfc-editor@rfc-editor.org
- Check out www.rfc-editor.org for FAQ, stats, and more