RFC Editor Report

IETF 99 Prague

SLA – RFC Editor Time (RET)

	2015		2016				2017	
	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2
Submissions								•
Pages	2046	1884	1582	1919	2263	2008	2150	1091
Docs	79	88	66	75	79	64	101	52
PGTE	2377	1636	1577	2124	2202	1892	1981	1132
Publications								
Pages	1886	1613	1937	1953	2089	2118	2326	1720
Docs	74	69	91	89	72	58	90	64
Docs met SLA	73	67	15	88	72	57	89	62
SLA tier	Tier 2	Tier 2*	Tier 1	Tier 2	Tier 2	Tier 2*	Tier 2	Tier 2*
SLA			×					

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

Tier 2 1950 < PGTE < 3072 50% RFCs pub <= 12 wks RET (given quarter or subsequent quarter)

Tier 3 3072 < PGTE cossibly renegotiate expected RET

"Tier 2*" indicates when Tier 2 is being applied in the "subsequent quarter" per the SLA. as noted above)

Notes: New SLA went into effect Jan. 2017; earlier data is provided for context. PGTE is calculated more accurately since a switch to new stats software in Oct. 2016.

Primary Processing States



RFCs published from 2007 to 2017



Since IETF 98

- Publications: 64 RFCs (1720 pages; Apr Jun)
- Stable & pretty URLs for errata, for example
 - https://www.rfc-editor.org/errata/rfc7991
 - https://www.rfc-editor.org/errata/eid4906
- Format-related updates
 - Testing existing toolset with non-ASCII chars
 - Testing id2xml (converts .txt to .xml v2)
 - Reviewing required database & script updates related to
 - non-ASCII chars
 - multiple file formats

Current & Ongoing Activities

- Publishing RFCs: keep the docs moving
- Continue testing and sending feedback to tools team regarding XMLv3-related tools
- Update tools to handle UTF-8 and multiple file formats
- Draft internal procedures for v3 era as tools become more stable
- Work with RSE on rfc7322bis (RFC Style Guide)