RFC Editor Tutorial

IETF 66 Montreal, Quebec 9 July 2006

Overview of this Tutorial

- 1. Background: The RFC Series and the RFC Editor
- 2. The Publication Process
- 3. Contents of an RFC
- 4. How to Write an RFC
- 5. Conclusion

1. The RFC Series

Earliest document series to be published online.

- 1969 today: 36 years old.
- 4500+ documents.
- An ARCHIVAL series: RFCs are forever!
- A comprehensive record of Internet technical history

RFCs

RFC document series

- Begun by Steve Crocker [RFC 3] and Jon Postel in 1969.
- Informal memos, technical specs, and much more.
- Jon Postel quickly became *the* RFC Editor.
 - 28 years: 1970 until his death in 1998.
 - He established and maintained the consistent style and editorial quality of the RFC series.
 - Jon was a 2-finger typist.

Jon Postel

Postel had an enormous influence on the developing ARPAnet & Internet protocols – the "Protocol Czar" and the "Deputy Internet Architect" as well as the IANA and RFC Editor.



Photo by Peter Lothberg – IETF34 Aug 1995



Newsweek Aug 8, 1994

Historical Context of RFC Series

- 1969: Building ARPAnet RFC 1
- 1975: TCP/IP research begun ~RFC 700
 - Recorded in separate IEN series
- 1983: Internet born 1 Jan

- ~RFC 830
- 1985: IETF created ~RFC 950
- 1993: Modern IESG/IAB org
- 1998: Postel passed away

Today

- ~RFC 1400
- ~RFC 2430
- ~RFC 4500

RFC Publication Rate



RFC Editor

Jon Postel's Playful Side

April 1 RFCs

- A little humorous self-parody is a good thing...
- Most, but not all, April 1 RFCs are satirical documents.
 - We expect you can tell the difference ;-)
- April 1 submissions are reviewed for cleverness, humor, and topical relation to IETF themes.
 - Avian Carriers is famous [RFC 1149]
 - Evil Bit is a favorite [RFC 3514]

The RFC Editor today

- A small group at Jon's long-term home,
 - the Information Sciences Institute (ISI) of USC.
 - ~6 FTEs
- Under contract with ISOC/IASA
- Current leadership:
 - Joyce Reynolds, Postel's chief editorial assistant 83-98.
 - Bob Braden, colleague of Postel 1970-1998.
 - Aaron Falk
- RFC Editorial Board
 - Provides advice and counsel to the RFC Editor, particularly about independent submissions.

Editorial Staff



Joyce Reynolds



Sandy Ginoza



Alice Hagens



Eric Nord

The RFC Editor Web site

http://www.rfc-editor.org

- Search engines for RFCs, Internet Drafts
- RFC publication queue
- Master index of RFCs
 - ftp://ftp.rfc-editor.org/in-notes/rfc-index.txt, .xml
- "Official Internet Protocols Standards" list
- Policy changes, news, FAQ, and more
- Errata (see next slide)

Errata Page

www.rfc-editor.org/errata.html

- A list of technical and editorial errors that have been reported to the RFC Editor.
- Verified by the authors and/or the IESG.
- The RFC Editor search engine results contain hyperlinks to errata, when present.
- Pending errata a file of emails
 - Claimed errata that have been reported to the RFC Editor, but not verified or posted to errata.html.

RFCs and the IETF

- It was natural to adapt the existing RFC series to publication of Internet standards specifications.
 - Informally: mid 1980s
 - Formally: RFC 1602 (1994), RFC 2026 (1996)

RFC Categories

RFC 2026 defines specification maturity levels:

- Standards track: Proposed, Draft, Standard.
- Non-standards track: Experimental, Informational, Historic.
- "Almost standard": Best Current Practice.
- Shown on RFC header as "Category:"
 - Except, one category "Standards Track" for PS, DS, S.
 - Often called "status".
- A published RFC can NEVER change, but its category can change (see rfc-index.txt).

Sources for RFCs

- IETF submissions
 - Mostly from Working Groups.
 - Rest are *individual submissions* via the IESG.
 - All are submitted to the RFC Editor by the IESG after approval process [RFC2026].
- IAB submissions
 - Submitted directly by IAB Chair
 - Informational category

More RFC Sources

- RFC Editor ("*independent"*) submissions
 - Submitted directly to RFC Editor.
 - RFC Editor reviews and decides whether publication is appropriate.
 - IESG reviews for conflict with any WG, makes publish/do-not-publish recommendation.
 - RFC Editor has final decision, with advice from Editorial Board.
 - Only Experimental or Informational category.
- IRTF submissions: see *draft-irtf-rfcs-00.txt*

Review of Independent Submissions

- RFC Editor finds competent reviewer(s), with advice and aid from the Editorial Board.
- Possible conclusions:
 - Out of scope for RFC series.
 - Incompetent or redundant, not worth publication.
 - Important, but should go through IETF process first ("Throw it over the wall to the IESG!")
 - Serious flaws report to author, reject for now.
 - Suggest changes to author, then OK to publish.
 - Great! Publish it.

RFC Sub-Series

- All RFCs are numbered sequentially.
- There was a desire to identify significant subsets of RFCs, so Postel invented "sub-series". An RFC may have a sub-series designator.
 - e.g., "RFC 2026, BCP 9"
- Sub-series designations:
 - BCP Best Current Practice category
 - STD Standard category
 - FYI Informational category: user documentation

STD Sub-Series

- Originally: all protocol specs were expected to quickly reach (full) Standard category.
 - Then the STD sub-series would include all significant standards documents.
 - Of course, it did not work out that way; most standards-track documents do not get beyond Proposed Standard.
 - See "Official Internet Protocol Standards"
 - See: <u>www.rfc-editor.org/rfcxx00.html</u> (occasionally published as STD 1) for the REAL list of current relevant standards-track docs.

STD Sub-Series

- STDs were overloaded to represent "complete standards"; one STD # can contain multiple RFCs.
- Examples:
 - STD 5 = "IP", includes RFCs 791, 792, 919, 922, 950, 1112
 - STD 13 = "DNS", includes RFCs 1034, 1035
 - STD 12 = "Network Time Protocol", currently no RFCs.

STDs as Protocol Names

- Really, "RFCxxxx" is only a *document name*.
 - But, people often talk about "RFC 821" or "821" when they mean "SMTP".
- As protocols evolve, RFC numbers make confusing names for protocols. Postel hoped that STD numbers would function as protocol names.
 - But reality is too complicated for this to work well.
 - It HAS been working for BCPs.
- We need a better way to name protocols.
 - ISD (Internet Standards Document) proposal ??

2. RFC Publication Process

- Overview
- Queue states
- AUTH48 procedure

Publication Process: Overview (1)

- First published as an Internet Draft
 - A well-formed RFC starts with a well-formed I-D.
 - <u>http://www.ietf.org/ID-Checklist.html</u>
 - <u>http://www.ietf.org/ietf/1id-guidelines.txt</u>
 - Send us the xml2rfc or nroff -ms source, if available.

Publication Process: Overview (2)

RFC Editor

- Edits and formats the document
- Makes many consistency checks

IANA acts on IANA Considerations

- Creates new registries and assigns numbers.
- RFC Editor plugs assigned numbers into document.

Publication Process: Overview (3)

- An RFC *#* is assigned.
- Document and diff file sent to authors for final check
 - "AUTH48" state.
 - All named authors are responsible.
- Finished document added to archive and index.
 - Announcement on ietf-announce list.
 - Mirrored at IETF site, other sites.
 - Nroff, xml files archived, for later revisions.

Markup in Editing (1)

- When *xml2rfc* is not used:
- ASCII publication markup done using *nroff –ms*.
 Nroff provides direct, explicit format control
- Final products -- files created and archived:
 - rfcxxxx.txt: ASCII file of RFC
 - rfcxxxx.nroff: markup that produces rfcxxxx.txt

Markup in Editing (2)

• When *xml2rfc* is used and .xml is submitted:

- We edit the .xml as much as possible, then
- use xml2rfc to convert .xml to .nroff.
- We make final formatting changes by editing .nroff.
- Then we also archive:
 - rfcxxxx.xml: Partially edited version.
- Ideal: edit only .xml, make final .txt using xml2rfc.
 - Working with *xml2rfc* developers to make this possible.

Normative References

- Set of RFCs linked by Normative refs must be published simultaneously.
- Two hold points:
 - MISSREF state: a doc with Norm Ref to a doc not yet received by RFC Editor.
 - REF state: a doc that is edited but waiting for dependent docs to be edited.



Aaron Falk November 1, 2005, v.15

09 July 2006

AUTH48 State: Final Author Review

- Last-minute editorial changes allowed But should not be substantive or too extensive.
 - Else, must get OK from AD, WG chair.
- This process can involve a fair amount of work & time
 - AT LEAST 48 hours!
 - All listed authors must sign off on final document
 - Authors should take it seriously review the entire document, not just the diffs.
 - Your last chance to avoid enrollment in the *Errata Hall of Infamy*!

3. Contents

- Header
- Title
- Header boilerplate (Short copyright, Status of Memo)
- IESG Note (when requested by IESG)
- Abstract
- Table of Contents (not req'd for short docs)
- Body
- Authors' Addresses
- IPR boilerplate
 - See RFC 3667/BCP 78, RFC 3668/BCP 79.

RFC Header

Network Working Group	T. Berners-Lee
Request for Comments: 3986	W3C/MIT
STD: 66	R. Fielding
Updates: 1738	Day Software
Obsoletes: 2732, 2396, 1808	L. Masinter
Category: Standards Track	Adobe Systems
	January 2005

STD sub-series number 66

- Updates, Obsoletes: relation to earlier RFCs.
 - Please note this information in a prominent place in your Internet-Draft; preferably the header.

RFC Header: Another Example

Network Working Group Request for Comments: 2396 Updates: 1808, 1738 Category: Standards Track

T. Berners-Lee MIT/LCS R. Fielding U. C. Irvine L. Masinter Xerox Corporation August 1998

Corresponding RFC Index entry (search on "2396")

RFC2396	T. Berners-Lee, R. Fielding, L. Masinter	August 1998		Obsoleted by RFC3986, Updates RFC1808, RFC1738, Updated by RFC2732 Errata	DRAFT STANDARD
---------	--	----------------	--	---	-------------------

Red fields were not known when RFC was published

Authors in Header

- Limited to lead authors, document editors.
- There must be very good reason to list more than 5.
- Each author in the header must give approval during AUTH48 review.
- Each author in the header should provide unambiguous contact information in the Authors' Addresses section.
- Other names can be included in Contributors and/or Acknowledgments sections.

Should be thoughtfully chosen

Titles

- No un-expanded abbreviations except for very wellknown ones (e.g., IP, TCP, HTTP, MIME, MPLS)
- We like short, snappy titles, but sometimes we get titles like:
 - "An alternative to XML Configuration Access Protocol (XCAP) for manipulating resource lists and authorization lists, Using HTTP extensions for Distributed Authoring and Versioning (DAV)"

Abstracts

- Carefully written for clarity (HARD to write!)
- No un-expanded abbreviations (again, except well-known)
- No citations
 - Use "RFC xxxx", not "[RFCxxxx]" or "[5]"
- Less than 20 lines! Shorter is good.
- Not a substitute for the Introduction; redundancy is OK.
- We recommend starting with "This document..."
Body of RFC

- First section should generally be "1. Introduction".
- Special sections that may appear:
 - References
 - Contributors, Acknowledgments
 - Internationalization Considerations
 - When needed -- see Section 6, RFC 2277/BCP 18.
- Sections that MUST appear:
 - Security Considerations
 - IANA Considerations

References

- Normative vs. Informative
 - Normative refs can hold up publication.
 - [RFC Editor opinion: Normative gets over-used]
- We STRONGLY recommend against numeric citations "[37]".
- Citations and references must match.
- Handy file of RFC reference text:
 - ftp://ftp.rfc-editor.org/in-notes/rfc-ref.txt
- Include draft strings of any I-Ds.

Copyrights and Patents

Copyright Issues

- Specified in RFC 3977/BCP 77 "IETF Rights in Contributions"
- Independent submissions: generally follow IETF rules
- Patent ("IPR") issues
 - RFC boilerplate specified in RFC 3978/BCP 78 "Intellectual Property Rights in IETF Technology"
- Generally, you supply the correct boilerplate in the Internet Draft, and the RFC Editor will supply the correct boilerplate in the RFC.

Security Considerations Section

- Security Considerations section required in every RFC.
- See RFC 3552: "Guidelines for Writing RFC Text on Security Considerations"
- Important!

IANA Considerations Section

- Primary input to IANA
- Defines:
 - Individual code points, in one place
 - New registries (number spaces), with future assignment rules.
- Section is required in draft
 - But "No IANA Considerations" section will be removed by RFC Editor.
- See RFC 2434, "Guidelines for Writing an IANA Considerations Section in RFCs"

Current Internet Standards

- "What are the current Internet standards?"
 - See STD 1: "Official Internet Protocol Standards"
 - In practice, reality is so complex that this is probably not even a valid question.
 - "Roadmaps" are desirable
 - ISDs might be better

4. How to Write an RFC

- Some editorial guidelines
- Improving your writing
- Preparation tools
- MIBs and formal languages

"Instructions to Request for Comments (RFC) Authors". draft-rfc-editor-rfc2223bis-08.txt aka ftp.rfc-editor.org/in-notes/rfceditor/instructions2authors.txt

General Editorial Guidelines

- Immutability once published, never change
- Not all RFCs are standards
- All RFCs in English
 - RFC 2026 allows translations
 - British English is allowed in principle, but there is some preference for American English.
- Consistent Publication Format
 - ASCII (also .txt.pdf for Windows victims)
 - Also .ps or .pdf (special process for handling)

RFC Formatting Rules

- ASCII, 72 char/line.
- 58 lines per page, followed by FF (^L).
- No overstriking or underlining.
- No "filling" or (added) hyphenation across a line.
- <.><sp>> between sentences.
- No footnotes.

RFC Editing

- For correct syntax, spelling, punctuation: always.
 - Sometimes exposes ambiguities
- To improve clarity and consistency: sometimes.
 - e.g., expand each abbreviation when first used.
- To improve quality of the technical prose: occasionally.
- By general publication standards, we edit lightly.
 - Balance: author preferences against consistency and accepted standards of technical English.

Preserving the Meaning

- A comment that does not faze us:
 - "How dare you change my perfect prose?"
 - Just doing our job as editors!
- A comment that concerns us very much: "You have changed the meaning of what I wrote".
 - Often, because we misunderstood what you meant.
 - That implies that your prose is ambiguous.
 - You should recast the sentence/paragraph to make it clear and unambiguous, so even the RFC Editor cannot mistake the meaning. ;-)

The RFC Editor checks many things

- Header format and content
- Title format
- Abstract length and format
- Table of Contents
- Presence of required sections
- No uncaught IANA actions
- Spelling checked
- ABNF/MIB/XML OK, using algorithmic checker
- Citations match references
- Most recent RFC/I-D cited
- Pure ASCII, max 72 char lines, hyphens, etc.
- Header and footer formats
- Page breaks do not create "orphans"
- References split into Normative, Informative
- Boilerplate OK

Writing RFCs

- Simple fact: writing clear, unambiguous technical prose is very HARD !!
- Not *literary* English, but *comprehensibility* would be nice!
 - Avoid ambiguity.
 - Use consistent terminology and notation.
 - If you choose "4-bit", then use it throughout (not "four-bit").
 - Define each term and abbreviation at first use.
 - Expand every abbreviation at first use.

Style

- Primary goal: clear, unambiguous technical prose.
- The RFC Editor staff generally follows two sources for style advice:
 - Strunk & White (4th Ed., 2000)
 - "A Pocket Style Manual" by Diana Hacker (4th Ed., 2004)
- In any case, internally consistent usage is objective.

Sentence Structure

- Simple declarative sentences are good.
 - Flowery, literary language is not good.
 - Goal: Simple descriptions of complex ideas.
- Avoid long, involuted sentences. You are not James Joyce.
 - Use ";" | ", and" | ", or" sparingly to glue successive sentences together.
- Make parallel clauses parallel in syntax.
 - Bad: "... whether the name should be of fixed length or whether it is variable length".

Grammar Tips

- Avoid passive voice (backwards sentences).
 - "The nail was hit on the head by you."
 - "In this section, the network interface is described."
 vs. "This section describes the network interface."
- "which" vs. "that"
 - "which" is used parenthetically and follows a comma.
 - "The interface which the users see is too complex." that /
 - Or better: "The user interface is too complex."

Some Protocol Engineers over-capitalize Nouns.

Punctuation Conventions

- A comma before the last item of a series:
 - "TCP service is reliable, ordered, and full-duplex"
 - Avoids ambiguities, clearly shows parallelism.
- Punctuation outside quote marks: "This is a sentence" {. |?|!}
 - To avoid computer language ambiguities.

Lean and Mean

- You often improve your writing by simply crossing out extraneous extra words.
 - Look at each sentence and ask yourself, "Do I need every word to make my meaning clear and unambiguous?"
 - English professors call it the "Lard Factor" (LF) [Lanham79]
 - "If you've not paid attention to your own writing before, think of a LF of ¹/₃ to ¹/₂ as normal and don't stop revising until you've removed it." [Lanham79]

[Lanham79] Richard Lanham, "Revising Prose", Scribner's, New York, 1979.

A Real Example

"When the nature of a name is decided one must decide whether the name should be of fixed length or whether it is variable length." (25 words)

- A. "One must decide whether the length of a name should be fixed or variable." (14 words, LF = .44)
- B. "We may choose fixed or variable length for a particular class of name." (13 words)
- C. "A name may have fixed or variable length."(7 words, LF = .72)

Another Real Example

"One way to avoid a new administrative overhead would be for individuals to be able to generate statistically unique names." (20 words)

- A. "New administrative overhead can be avoided by allowing individuals to generate statistically unique names." (14 words, LF = .30)
- B. "Allowing individuals to generate statistically unique names will avoid new administrative overhead."
 (12 words, LF = .40)

Another (reality-based) Example

"This is the kind of situation in which the receiver is the acknowledger and the sender gets the acknowledgments." (19 words)

- A. "An acknowledgment action is taking place from the receiver and the sender." (11, LF=.42)
- B. "The receiver returns acknowledgments to the sender." (7, LF=.63)

Another Real Example

"Also outside the scope are all aspects of network security which are independent of whether a network is a PPVPN network or a private network (for example, attacks from the Internet to a webserver inside a given PPVPN will not be considered here, unless the way the PPVPN network is provisioned could make a difference to the security of this server)."

- Two sentences!!
- "make a difference to" -> "affect"



Format for Readability

- Careful use of indentation and line spacing can greatly improve readability.
 - Goes a long way to compensate for single font.
 - Bullets often help.
 - High density on a page may be the enemy of clarity and readability.
- The RFC Editor will format your document according to these guidelines, but it is helpful if you can do it in the I-D.

Hard to read

3.1 RSVP Message Formats
3.1.1 Common Header
The fields in the common header are as
follows:
Flags: 4 bits
 0x01-0x08: Reserved
 No flag bits are defined yet.
Send_TTL: 8 bits
 The IP TTL value with which the message is
 sent. See Section 3.8.

Formatted for Easier Reading

- 3.1. Message Formats
- 3.1.1. Common Header

The fields in the common header are as follows:

Flags: 4 bits

0x01-0x08: Reserved

No flag bits are defined yet.

Send_TTL: 8 bits

The IP TTL value with which the message is sent. See Section 3.8.

Text Formatting Tools

Author tools: <u>www.rfc-editor.org/formatting.html</u>

- xml2rfc
- nroff
- Microsoft word templates
- LaTeX
- RFC Editor does final RFC formatting using venerable Unix tool nroff –ms.



Read <u>RFC2629.txt</u> - Marshall Rose

- Writing I-Ds and RFCs using XML
- Explains use of DTD for RFC publication
- Engine to convert xml to txt or nroff. Available online at: <u>http://xml.resource.org/</u>
 - If you use xml2rfc, send the xml file to the RFC Editor. It will save us work on your document.
- "An XML2RFC Template for Documents Containing a MIB module"
 - draft-harrington-xml2rfc-mib-doc-template-00.txt

Handy templates for authors using nroff:

- <u>ftp.rfc-editor.org/in-notes/rfc-editor/2-nroff.template</u>
 - Published in 1991 J. Postel
 - Gives instructions on using macros for creating RFCs
- www.1-4-5.net/~dmm/generic_draft.tar.gz
 - Updated nroff template maintained by David Meyer.
- If you use nroff -ms (without a private make file), give the nroff source to the RFC Editor.

MIB RFCs: A Special Case

MIB references

- O&M Web Site at <u>www.ops.ietf.org/</u>
- MIB doctors at <u>www.ops.ietf.org/mib-doctors.html</u>
- MIB Review: See RFC 4181, BCP 111: "Guidelines for Authors and Reviewers of MIB Documents"
- Tools
 - <u>http://www.ops.ietf.org/mib-review-tools.html</u>
 - smilint at <u>www.ibr.cs.tu-bs.de/projects/libsmi/</u>
 - SMICng at <u>www.snmpinfo.com/</u>
- MIB boilerplate
 - The Internet-Standard Management Framework: <u>www.ops.ietf.org/mib-boilerplate.html</u>
 - Security Considerations: <u>www.ops.ietf.org/mib-security.html</u>

Use of Formal Languages

- Formal languages and pseudo-code can be useful as an aid in explanations, although English remains the primary method of describing protocols.
- Pseudo-code judged on the basis of clarity.
- Formal Languages (e.g., ABNF, XML, ASN.1 (MIBs))
 - Requires a normative reference to language specification
 - RFC Editor will run verifier program.
- www.ietf.org/IESG/STATEMENTS/pseudo-code-in-specs.txt
- ftp.rfc-editor.org/in-notes/rfc-editor/UsingPseudoCode.txt

5. Conclusion: Problem Areas (1)

- Normative references
 - Practical effect: can hold up publication
- MUST/MAY/SHOULD/... requirement words
 - Do they belong in Informative documents at all?
 - Tend to overuse makes it sound important.
 - Worse, often inconsistent use

Problem Areas (2)

- URLs in RFCs
 - Some are more stable than others...
- Updates and Obsoletes relationships
 - Some disagreement on what they mean
 - At best, only high-order bit of complex relationship
 - RFC Editor hopes ISD (Internet Standard Document) [Newtrk] will be more systematic and complete.

Hints to Authors

- Respond promptly to all messages from RFC Ed.
- Read your I-D carefully before submission, as you would read the final document in AUTH48!
- If your I-D is in the queue, and you see typos or have a new email address, send us an email.
- DON'T use numeric citations.
- Avoid gratuitous use of requirement words (MUST, etc.)
- Craft title and abstract carefully.
- Remember that your document should be understandable by people who are not deep experts in the subject matter.

A Common Question from Authors

- Why is my document not published yet?
 - IANA Considerations
 - Normative References
 - All authors signing off on the document

Authoritative References

- Overview of RFC publication: <u>www.rfc-editor.org/howtopub.html</u>
- "Instructions to Request for Comments (RFC) Authors". draft-rfc-editor-rfc2223bis-08.txt aka
 <u>ftp.rfc-editor.org/in-notes/rfc-editor/instructions2authors.txt</u>

Thank you ...

- Questions? Comments?
- mailto:rfc-editor@rfc-editor.org
- mailto: rfc-interest@rfc-editor.org