RFCTool User Guide

RFCTool User Guide

<series>draft-hallambaker-rfctool

<status>informational

<stream>independent

<ipr>trust200902

<author>Phillip Hallam-Baker

<surname>Hallam-Baker

<initials>P. M.

<firstname>Phillip

<email>phill@hallambaker.com

<also>http://mathmesh.com/Documents/draft-hallambaker-jsonbcd.html

RFCTool is a tool that converts source documents in Word, Markdown, HTML, and/or XML to Internet specifications. This document provides information on how to use RFCTool to generate Internet Drafts and RFCs.

Introduction

Open source (MIT License). Does not require installation of Word to process documents.

Compound Specifications

Word Core

Markdown examples

SVG images

Verbatim source

Related Tools

GitHub Markdown

Goedel Scripting

Definitions

This section presents the related specifications and standard, the terms that are used as terms of art within the documents and the terms used as requirements language.

## Requirements Language

This document is not normative and does not use normative language.

## Defined Terms

No terms of art are used

## Related Specifications

## Terminology

No new terms of art are defined

Using the RFCTool

Creating a document template

Processing documents

Error reports

Output modes

XML

HTML

Style sheet choice

Markdown

Github

Pandoc

Document Markup

Metadata

Formatting

Including files

Figures

Source code

Section headings

References

Informative

Normative

Office Open XML (Word) Syntax

Office Open XML (ECMA-376) (OOXML) is an open standard for document markup format with ubiquitous support in word processing software. Introduced in Microsoft Office 2007, the format is notably supported by Google Docs and LibreOffice as a native document format.

Use of OOXML as the source format for standards documents allows the use of features commonly provided by word processing software such as spelling and grammar checking to be used during document editing.

The chief disadvantage in use of OOXML as a document source format is that the format is relatively complex and requires the

Metadata

Formatting

Including files

Figures

Source code

Section headings

References

Informative

Normative

Markdown Syntax

Metadata

Formatting

Including files

Figures

Source code

Section headings

References

Informative

Normative

Acknowledgements

Security Considerations

IANA Considerations

[TBS list out all the code points that require an IANA registration]