Abstract

This document describes the AsciiDoc syntax extension called AsciiRFC designed for authoring IETF Internet-Drafts and RFCs.

AsciiDoc is a human readable document markup language which affords more granular control over markup than comparable schemes such as Markdown.

The AsciiRFC syntax is designed to allow the author to entirely focus on text, providing the full power of the resulting XML RFC through the AsciiDoc language, while abstracting away the need to manually edit XML, including references.

This document itself was written and generated into XML RFC v2 (RFC7749) and XML RFC v3 (RFC7991) directly through asciidoctor-rfc, an AsciiRFC generator.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

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1. Introduction

Internet-Drafts and RFCs intended for publication submission to the IETF can be written in a multitude of formats today, including:

- XML: RFC XML v2 [RFC7749] and v3 [RFC7991]
- nroff: through "NroffEdit" [NroffEdit]
- Microsoft Word: through usage of [RFC5385]
- Lyx: through [lyx2rfc]
- Pandoc: [RFC7328], through [pandoc2rfc] or [draftr]
- Kramdown: through [kramdown-rfc2629]
- mmark: through [mmark]

Interestingly, the last three are Markdown [RFC7763] variants.

As specified in [RFC7990], the IETF intends for the canonical format of RFCs to transition from plain-text ASCII to RFC XML v3 [RFC7991]. While plain-text will continue to be accepted from authors by the IETF, at least in the short- to medium-term, XML will be preferred for submission, and any plain-text submissions will need to be converted to RFC XML v3.

While this need is already met for RFC XML v2 [RFC7749] by the tools specified above, the transition to RFC XML v3 [RFC7991] places added onus on authors to generate compliant XML.

[AsciiDoc] is an alternative markup language to Markdown, with features that make it attractive as a markup language for RFC with XML output. This document describes the use of [Asciidoctor], a Ruby-based enhancement of the original AsciiDoc markup language, for RFC XML markup, with a Ruby gem written by the authors used to render Asciidoctor documents as RFC XML. The markup language used specifically for the purpose of generating RFC XML document is called "AsciiRFC".

Section 1.2 of [RFC7764] famously states that "there is no such thing as "invalid" Markdown, there is no standard demanding adherence to the Markdown syntax, and there is no governing body that guides or impedes its development." While there are contexts where that lack
of rigour is helpful, the authoring of RFCs does have a standard and
a governing body, and there is such a thing as invalid RFC XML. A
more rigorous counterpart to Markdown, which still preserves its
basic approach to formatting, is useful in generating RFC XML that
encompasses a fuller subset of the specification, and preempts
malformed RFC XML output.

Compared to Markdown [1],

- Asciidoc was designed from the beginning as a publishing language:
  it was initially intended as a plain-text alternative to the
  DocBook XML schema. For that reason, Asciidoctor natively
  supports the full range of formatting required by RFC XML
  (including notes, tables, bibliographies, source-code blocks, and
definition lists), without resorting to embedded HTML or Markdown
  "flavours".

- Asciidoc in its Ruby-based Asciidoctor implementation is
  extensible, with a well-defined API. (Extensions have been
  harnessed to deal with bibliographic preprocessing for Asciirfc.)

- Asciirfc allows granular control of rendering, including user-
specified attributes of text blocks.

- The Asciidoctor implementation allows document inclusion, for
  managing large-scale documentation projects.

- Asciirfc allows granular control of permutations of block nesting,
such as source code within lists or definition lists within
  unordered lists.

- As a more formal counterpart to Markdown, Asciidoc is well-suited
to generating XML that needs to conform to a specified schema.

As with Markdown, there is a wide range of tools that can render
Asciidoc; so Asciirfc drafts of RFC documents can be previewed and
accessed without depending on the RFC tools ecosystem. Our
realisation of RFC XML in Asciirfc has aimed to ensure that, as much
as possible, the markup language can be can be processed by generic
Asciidoctor tools. (The only exception to this as an add-on is the
optional bibliography module, which allows bibliographies to be
assembled on the fly based on citations in a document: see
Section 17.2.)
2. Conventions Used in This Document

The key words "*MUST*", "*MUST NOT*", "*REQUIRED*", "*SHALL*", "*SHALL NOT*", "*SHOULD*", "*SHOULD NOT*", "*RECOMMENDED*", "*MAY*", and "*OPTIONAL*" in this document are to be interpreted as described in [RFC2119].

2.1. Definitions

In this document, _AsciiDoc_ refers to the markup language generically. _Asciidoctor_ refers specifically to the Ruby-based implementation of the markup language, which has enhanced the original markup language. The RFC XML document converter contributed by the authors uses a subset of _Asciidoctor_, with some minor additions (a few document attributes specific to RFC XML, some macros specific to citation processing, and some templated use of _Asciidoctor_ crossreferences). This variant of _Asciidoctor_ markup is referred to as _AsciiRFC_.

3. Document Structure And Asciidoctor Syntax

The syntax of Asciidoctor is presented in the Asciidoctor user manual [2]. AsciiRFC is a subset of Asciidoctor syntax, with the addition of bibliographic macros (Section 17.2).

Asciidoctor consists of:

- A document header, containing a title, a list of authors, and document attributes in lines prefixed with ":".
- An optional document preamble, separated from document header by a blank line.
- A number of sections, set off by a section title (a line prefixed with two or more "=". A section may contain:
  - Other sections, whose level of nesting is indicated by the number of "=" in their header.
  - Blocks of text. Blocks can have metadata (including a title, an anchor for cross-references, and attributes.) Blocks can be:
    + Paragraphs, which are terminated by blank lines.
    + Lists. List items are by default paragraphs, but can span over multiple paragraphs.
+ Delimited blocks (with a line delimiter on either side of them); these include tables, notes, sidebars, source code, block quotes, examples, and unprocessed content (e.g. raw XML). Delimited blocks contain by default one or more paragraphs.

+ List items can contain other blocks, including both nested lists and delimited blocks.

+ Some delimited blocks can contain other delimited blocks; for example, examples can contain source code as well as discussion in paragraphs.

* Blocks of text consist of inline text, which themselves can contain markup.

Inline markup includes:

- Text formatting: bold, italic, superscript, subscript, monospace.
- Custom markup macros. (AsciiRFC uses one: "bcp14").
- URLs, including display text.
- Inline anchors.
- Cross-references to anchors (IDs of blocks or spans of text), including display text.
- Images, audio, and visual files. (AsciiRFC only supports images.)
- Index terms.
- Equations (native support for AsciimathML [3] and TeX/LaTeX [4], via the MathJax [5] tool). (Not supported in AsciiRFC, since there is no RFC XML equivalent.)
- Footnotes. (Not supported in AsciiRFC.)

The Asciidoctor document structure aligns with the RFC XML v2 and v3 structure. In the following, v3 equivalences are given:

- Header: "<rfc>" attributes, most "front" elements.
- Preamble: "front/abstract" and "front/note".
- Sections: "middle/section" elements.
Sections with "bibliography" style attributes: "back/references" elements.

Sections with "appendix" style attributes: "back/section" elements.

Paragraphs: "t" elements.

Lists: "ul", "ol", "dl" elements.

Delimited blocks: "artwork", "aside", "blockquote", "figure", "note", "sourcecode", "table".

Inline markup: "bcp14", "br", "cref", "em", "eref", "iref", "relref", "strong", "sub", "sup", "tt", "xref".

Full details of the mapping of AsciiRFC elements to RFC XML v2 and v3 elements, and of how to convert AsciiRFC documents to RFC XML, are given in <https://github.com/riboseinc/asciidoctor-rfc/blob/master/README.adoc>. The following gives an overview of how to create an RFC XML document in AsciiRFC, with some pitfalls to be aware of. Illustrations are in RFC XML v3, although the converter deals with both versions of RFC XML.

3.1. Simple illustration

The following is an illustration of a simple AsciiRFC document, and its corresponding rendering in RFC XML v3:

= Four Yorkshiremen Sketch
Tim Brooke-Taylor; John Cleese; Graham Chapman; Marty Feldman
:doctype: internet-draft
:abbrev: 4 Yorkshiremen
:obsoletes: 10, 120
:updates: 2010, 2120
:status: informational
:name: draft-four-yorkshiremen-00
:ipr: trust200902
:area: Internet
:workgroup: Network Working Group
:keyword: yorkshire, memory
:revdate: 1990-04-01T00:00:00Z
:organization: BBC
:phone: (555) 555-5555
:url: http://example.com
:street: 10 Moulton Street
:city: Cambridge
:code: MA 02238
The sketch is a parody of nostalgic conversations about humble beginnings or difficult childhoods, featuring four men from Yorkshire who reminisce about their upbringing. As the conversation progresses they try to outdo one another, and their accounts of deprived childhoods become increasingly absurd. 

NOTE: See also Wikipedia summary

---

#michaelpalin
== Claim: Michael Palin
You were lucky. We lived for three months in a brown paper bag in a septic tank. We used to have to get up at six o’clock in the morning, clean the bag, eat a crust of stale bread, go to work down mill for fourteen hours a day week in-week out. When we got home, out Dad would thrash us to sleep with his belt! < RFC7253 >

=== Response: Graham Chapman
Luxury. We used to have to get out of the lake at three o’clock in the morning, clean the lake, eat a handful of hot gravel, go to work at the mill every day for tuppence a month, come home, and Dad would beat us around the head and neck with a broken bottle, if we were *lucky*!

=== Response: Terry Gilliam
Well we had it tough. We used to have to get up out of the shoebox at twelve o’clock at night, and *lick* the road clean with our tongues. We had half a handful of freezing cold gravel, worked twenty-four hours a day at the mill for fourpence every six years, and when we got home, our Dad would slice us in two with a bread knife.

---

#ericidle
=== Response: Eric Idle
Right.

I had to get up in the morning at ten o’clock at night, half an hour before I went to bed, (_pause for laughter_), eat a lump of cold poison, work twenty-nine hours a day down mill, and pay mill owner for permission to come to work, and when we got home, our Dad would kill us, and dance about on our graves singing “Hallelujah.”

---

[bibliography]
But you try and tell the young people today that... and they won’t believe ya’.

The first block of text, from "= Four Yorkshiremen Sketch" through to ":link: https://en.wikipedia.org/wiki/Four_Yorkshiremen_sketch describedby", is the document header. It contains a title in the first line, an author attribution, and then a set of document attributes, conveying information about the document as well as information about its authors. This information ends up either as attributes of the root "rfc" tag, elements of the "front" tag, or processing instructions.

The following blocks of text, up until the first section header ("== Claim: Michael Palin"), are the document preamble. They are treated by the document converter as containing the document abstract ("abstract"), followed by any notes ("note", identified above by the "NOTE:" heading).

The first section header ("== Claim: Michael Palin") is preceded by an anchor for that section ("[michaelpalin]"). There is a cross-reference to that anchor already in place in the abstract ("<<michaelpalin>>"). The document converter treats the first section of the document as the start of the "middle" section of the document.

The first section header is followed by a paragraph, and other sections and paragraphs. The number of "=" signs are one higher than the initial section header, which indicates that they are subsections...
of that section. The paragraphs contains some inline formatting (italics: "_pause for laughter_"); boldface: "*lick*"). The first paragraph also contains a citation of a reference, which in this version of AsciiRFC is treated identically to a cross-reference ("<<RFC7253>>"). (If the bibliography preprocessor were used, it would be encoded differently.)

The second last section is tagged with the style attribute "[bibliography]", which identifies it as a references container; the document converter accordingly inserts this into the "back" element of the document. The contents of the references section are in this instance raw XML, delimited as a passthrough block (with "++++"), which the converter does not alter. The final section is tagged with the style attribute "[appendix]", and is treated as such.

The RFC XML v3 document generated from this AsciiRFC document is:

<?xml version="1.0" encoding="US-ASCII"?>
<!DOCTYPE rfc SYSTEM "rfc2629.dtd">
<rfc ipr="trust200902" obsoletes="10, 120" updates="2010, 2120"
   submissionType="IETF" prepTime="2017-11-25T09:54:54Z" version="3">
  <link href="https://en.wikipedia.org/wiki/Four_Yorkshiremen_sketch"
       rel="describedby" />
  <front>
    <title abbrev="4 Yorkshiremen">Four Yorkshiremen Sketch</title>
    <seriesInfo name="Internet-Draft" status="informational"
                stream="IETF" value="draft-four-yorkshiremen-00" />
    <author fullname="Tim Brooke-Taylor" surname="Brooke-Taylor">
      <organization>BBC</organization>
      <address>
        <postal>
          <street>10 Moulton Street</street>
          <city>Cambridge</city>
          <code>MA 02238</code>
        </postal>
        <phone>(555) 555-5555</phone>
        <email>tbt@example.com</email>
        <uri>http://example.com</uri>
      </address>
    </author>
    <author fullname="John Cleese" surname="Cleese">
      <address>
        <email>jc@example.com</email>
      </address>
    </author>
    <author fullname="Graham Chapman" surname="Chapman">
      <address>
        <email>gc@example.com</email>
      </address>
    </author>
  </front>
</rfc>
The sketch is a parody of nostalgic conversations about humble beginnings or difficult childhoods, featuring four men from Yorkshire who reminisce about their upbringing. As the conversation progresses they try to outdo one another, and their accounts of deprived childhoods become increasingly absurd. <xref target="michaelpalin" />

</abstract>

<note>
 See also Wikipedia summary
</note>

<front>

<middle>

<section anchor="michaelpalin" numbered="false">
  <name>Claim: Michael Palin</name>
  <t>You were lucky. We lived for three months in a brown paper bag in a septic tank. We used to have to get up at six o’clock in the morning, clean the bag, eat a crust of stale bread, go to work down mill for fourteen hours a day week in–week out. When we got home, out Dad would thrash us to sleep with his belt! <xref target="RFC7253" /></t>
</section>

<section anchor="_response_graham_chapman" numbered="false">
  <name>Response: Graham Chapman</name>
  <t>Luxury. We used to have to get out of the lake at three o’clock in the morning, clean the lake, eat a handful of hot gravel, go to work at the mill every day for tuppence a month, come home, and Dad would beat us around the head and neck with a broken bottle, if we were <strong>lucky</strong>!</t>
</section>

<section anchor="_response_terry_gilliam" numbered="false">
  <name>Response: Terry Gilliam</name>
  <t>Well we had it tough. We used to have to get up out of the shoebox at twelve o’clock at night, and <strong>lick</strong> the road clean with our tongues. We had half a handful of freezing cold gravel, worked twenty-four hours a day at the mill for fourpence every six years, and when we got home, our Dad would slice us in two with a bread knife.</t>
</middle>

<section anchor="ericidle" numbered="false">
  <name>Response: Eric Idle</name>
  <t>Right.</t>
  <t>I had to get up in the morning at ten o’clock at night, half an hour
  before I went to bed, (<em>pause for laughter</em>), eat a lump of
  cold poison, work twenty-nine hours a day down mill, and pay mill
  owner for permission to come to work, and when we got home, our Dad
  would kill us, and dance about on our graves singing "Hallelujah."</t>
</section>

Some default processing instructions have already been prefixed to
the XML.

Although we do not describe it extensively in this document, our
AsciiRFC converter also generates RFC XML v2 from the same source
AsciiRFC. For illustration, the foregoing AsciiRFC document
generates the following RFC XML v2 output:

<rfc ipr="trust200902" obsoletes="10, 120" updates="2010, 2120"
category="info" submissionType="IETF"
The sketch is a parody of nostalgic conversations about humble beginnings or difficult childhoods, featuring four men from Yorkshire who reminisce about their upbringing. As the conversation progresses they try to outdo one another, and their accounts of deprived childhoods become increasingly absurd. <xref target="michaelpalin" />
<xref target="ericidle" /></t>
</abstract>

<note title="NOTE">
<t>See also Wikipedia summary</t>
</note>
You were lucky. We lived for three months in a brown paper bag in a septic tank. We used to have to get up at six o’clock in the morning, clean the bag, eat a crust of stale bread, go to work down mill for fourteen hours a day week in-week out. When we got home, our Dad would thrash us to sleep with his belt! <xref target="RFC7253" />

Luxury. We used to have to get out of the lake at three o’clock in the morning, clean the lake, eat a handful of hot gravel, go to work at the mill every day for tuppence a month, come home, and Dad would beat us around the head and neck with a broken bottle, if we were lucky!

Well we had it tough. We used to have to get up out of the shoebox at twelve o’clock at night, and lick the road clean with our tongues. We had half a handful of freezing cold gravel, worked twenty-four hours a day at the mill for fourpence every six years, and when we got home, our Dad would slice us in two with a bread knife.

I had to get up in the morning at ten o’clock at night, half an hour before I went to bed, (pause for laughter), eat a lump of cold poison, work twenty-nine hours a day down mill, and pay mill owner for permission to come to work, and when we got home, our Dad would kill us, and dance about on our graves singing "Hallelujah."

Guidelines for Writing an IANA Considerations Section in RFCs

4. Header And Document Attributes

The header gives the document title, followed by an optional author attribution, and a series of document attributes, with no carriage return breaks.

For example:

= Four Yorkshiremen Sketch
Tim Brooke-Taylor <tbt@example.com>
:doctype: internet-draft
:abbrev: 4 Yorkshiremen
:obsoletes: 10, 120
:updates: 2010, 2120
:status: informational
:name: draft-four-yorkshiremen-00
:ipr: trust200902
:area: Internet
:workgroup: Network Working Group
:keyword: yorkshire, memory
:revdate: 1990-04-01T00:00:00Z

The document attributes are used to populate attributes of the root "rfc" element, "front" elements, and document-level processing instructions.

- "doctype:" determines whether the document will be considered "rfc" or "internet-draft", and interprets other attributes accordingly.

- Certain attributes ("workgroup", "area", "keyword") are comma delimited, and result in repeated RFC XML elements.

The foregoing AsciiRFC renders into RFC XML v3 as:
The document header can spell out further information about authors, including contact details:

= Four Yorkshiremen Sketch
Tim Brooke-Taylor <tbt@example.com>
:doctype: internet-draft
:abbrev: 4 Yorkshiremen
:obsoletes: 10, 120
:updates: 2010, 2120
:status: informational
:name: draft-four-yorkshiremen-00
:ipr: trust200902
:area: Internet
:workgroup: Network Working Group
:keyword: yorkshire, memory
:revdate: 1990-04-01T00:00:00Z
:organization: BBC
:phone: (555) 555-5555
:uri: http://bbn.com
:street: 10 Moulton Street
:city: Cambridge
:code: MA 02238
Details of a second, third etc. author, including their organization and contact details, are provided by suffixing the relevant author attributes with "_2", "_3" etc.:
= Four Yorkshiremen Sketch
Tim Brooke-Taylor <tbt@example.com>; John Cleese <jc@example.com>

doctype: internet-draft
status: informational
name: draft-four-yorkshiremen-00
ipr: trust200902
organization: BBC
phone: (555) 555-5555
uri: http://example.com
street: 10 Moulton Street
city: Cambridge
code: MA 02238
forename_initials: T.
lastname: Brooke-Taylor
street: 12 Moulton Street
city: London
country: United Kingdom
forename_initials_2: J.
lastname_2: Cleese
uri_2: https://twitter.com/johncleese
<rfc ipr="trust200902" submissionType="IETF"
    prepTime="2017-11-25T10:19:32Z" version="3">
    <title>Four Yorkshiremen Sketch</title>
    <seriesInfo name="Internet-Draft" status="informational"
        stream="IETF" value="draft-four-yorkshiremen-00" />
    <author fullname="Tim Brooke-Taylor"
        surname="Brooke-Taylor" initials="T."
        <organization>BBC</organization>
        <address>
            <street>12 Moulton Street</street>
            <city>London</city>
            <code>MA 02238</code>
            <country>United Kingdom</country>
        </address>
        <phone>(555) 555-5555</phone>
        <email>tbt@example.com</email>
        <uri>http://example.com</uri>
    </author>
    <author fullname="John Cleese" surname="Cleese" initials="J."
        <address>
            <email>jc@example.com</email>
            <uri>https://twitter.com/johncleese</uri>
        </address>
    </author>
    <date day="25" month="November" year="2017" />

The initial author attribution in AsciiRFC, e.g. "Tim Brooke-Taylor <tbt @ example.com>; John Cleese <jc @ example.com>" in the example above, expects a strict format of First Name, zero or more Middle Names, Last name, and cannot process honorifics like "Dr." or suffixes like "Jr."

Name attributes with any degree of complexity should be overridden by using the ":fullname:" and ":lastname:" attributes. The AsciiRFC ":forename_initials:" attribute replaces the built-in Asciidoctor ":initials:" attribute (which includes the surname initial), and is not automatically populated from the name attribution.

A document header may also contain attribute headers which are treated as XML processing instructions:
= Four Yorkshiremen Sketch
Tim Brooke-Taylor <tbt@example.com>
:doctype: internet-draft
:status: informational
:name: draft-four-yorkshiremen-00
:ipr: trust200902
:revdate: 1990-04-01T00:00:00Z
:rfcedstyle: yes
:text-list-symbols: yes
:rfc2629xslt: true

<rfc ipr="trust200902" submissionType="IETF"
    prepTime="2017-11-25T10:21:56Z" version="3">
  <front>
    <title>Four Yorkshiremen Sketch</title>
    <seriesInfo name="Internet-Draft" status="informational"
                stream="IETF" value="draft-four-yorkshiremen-00" />
    <author fullname="Tim Brooke-Taylor" surname="Brooke-Taylor">
      <address>
        <email>tbt@example.com</email>
      </address>
    </author>
    <date day="1" month="April" year="1990" />
  </front>

A few document attributes are specific to the operation of the RFC
XML document converter:

:no-rfc-bold-bcp14: false

overrides the wrapping by default of boldface uppercase BCP14
[RFC2119] words (e.g. "*MUST NOT*") with the "bcp14" element.

:smart-quotes: false

overrides Asciidoctor’s conversion of straight quotes and
apostrophes to smart quotes and apostrophes.

:inline-definition-lists: true

overrides the RFC XML v2 "idnits" requirement that a blank line be
inserted between a definition list term and its definition.
Section 1

The specification *MUST NOT* use the word _doesn’t_.

5. Preamble

The preamble in AsciiRFC is the text between the end of the document header (which terminates with a blank line) and the first section of text.

Any paragraphs of text in the preamble are treated as an abstract, and may optionally be tagged with the "abstract" style attribute.

Any notes in the preamble are treated as a "note" element.

For example:
The "Four Yorkshiremen" sketch is a comedy sketch written by Tim Brooke-Taylor, John Cleese, Graham Chapman and Marty Feldman and originally performed on their TV series _At Last the 1948 Show_ in 1967. It later became associated with the comedy group Monty Python (which included Cleese and Chapman), who performed it in their live shows, including _Monty Python Live at the Hollywood Bowl_.

The sketch is a parody of nostalgic conversations about humble beginnings or difficult childhoods, featuring four men from Yorkshire who reminisce about their upbringing. As the conversation progresses they try to outdo one another, and their accounts of deprived childhoods become increasingly absurd.

NOTE: Barry Cryer is the wine waiter in the original performance and may have contributed to the writing.

[NOTE]
.Original Recording
====
The original performance of the sketch by the four creators is one of the surviving sketches from the programme and can be seen on the _At Last the 1948 Show_ DVD.
====
The "Four Yorkshiremen" sketch is a comedy sketch written by Tim Brooke-Taylor, John Cleese, Graham Chapman and Marty Feldman and originally performed on their TV series *At Last the 1948 Show* in 1967. It later became associated with the comedy group Monty Python (which included Cleese and Chapman), who performed it in their live shows, including *Monty Python Live at the Hollywood Bowl*. The sketch is a parody of nostalgic conversations about humble beginnings or difficult childhoods, featuring four men from Yorkshire who reminisce about their upbringing. As the conversation progresses they try to outdo one another, and their accounts of deprived childhoods become increasingly absurd.

Barry Cryer is the wine waiter in the original performance and may have contributed to the writing.

The original performance of the sketch by the four creators is one of the surviving sketches from the programme and can be seen on the *At Last the 1948 Show* DVD.

Section headers are given with a sequence of "="; the number of "=" giving the header level. Section numbering is toggled with the in-document attribute ":sectnums:" (on), ":sectnums!:" (off). The "toc" attribute can also be set on sections, indicating whether the section can be included in the document’s table of contents.
7. Figures

AsciiRFC examples (corresponding to RFC XML Figures), source code Listings, and Literals (preformatted text) are all delimited blocks. Listings and Literals can occur nested within Examples:
Figures are only permitted to contain listings (sourcecode), images (artwork), or literal (artwork)

This is some ASCII Art:

[source,ruby]
----
def listing(node)
  result = []
  if node.parent.context != :example
    result << "<figure>"
    end
  end
----
----
Figures are only permitted to contain listings (sourcecode), images (artwork), or literal (artwork).

This is some ASCII Art:

```
\-
|___|___|___|___|___|
|   |   |   |   |   |
\-
```

If an AsciiRFC Listing or Literal occurs outside of an Example, the RFC XML converter will supply the surrounding Figure element:

```
....
\-
|___|___|___|___|___|
|   |   |   |   |   |
\-
```

This is some ASCII Art:

```
\-
|___|___|___|___|___|
|   |   |   |   |   |
\-
```

```
<figure>
  <artwork type="ascii-art">This is some ASCII Art:
    __________
    |         |
    |         |
    |________|
  </artwork>
</figure>
```
8. Lists

AsciiRFC supports ordered, unordered, and definition lists. Indentation of ordered and unordered lists is indicated by repeating the list item prefix ("*" and "." respectively.) List attributes specify the type of symbol used for ordered lists:

[loweralpha]
  . First
  . Second
[upperalpha]
  .. Third
  .. Fourth
  . Fifth
  . Sixth

\[\text{<ol anchor="id" type="a">}\]
  \[\text{<li>First</li>}\]
  \[\text{<li>Second</li>}\]
    \[\text{<ol type="A">}\]
      \[\text{<li>Third</li>}\]
      \[\text{<li>Fourth</li>}\]
    \[\text{</ol>}\]
  \[\text{</li>}\]
  \[\text{<li>Fifth</li>}\]
  \[\text{<li>Sixth</li>}\]
\[\text{</ol>}\]

A list item by default spans a single paragraph. A following paragraph or other block element can be appended to the current list item by prefixing it with "+" in a separate line (Asciidoc list continuation [6].)

Notes::  Note 1.
  +
  Note 2.
  +
  Note 3.

\[\text{<dl>}\]
  \[\text{<dt>Notes</dt>}\]
  \[\text{<dd>}\]
    \[\text{<t>Note 1.</t>}\]
    \[\text{<t>Note 2.</t>}\]
    \[\text{<t>Note 3.</t>}\]
  \[\text{</dd>}\]
\[\text{</dl>}\]
(Multiple paragraphs are not permitted within a list item in RFC XML v2. The RFC XML converter deals with this by converting paragraph breaks into line breaks within a list item.)

List continuations can also be embed to populate a list item with a sequence of blocks as a unit (in an Asciidoctor open block):

* List Entry 1
* List Entry 2
+  
  Note 2.

....

Literal
....

Note 3.

<ul>
  <li>List Entry 1</li>
  <li>
    List Entry 2
    <t>
      Note 2.
    </t>
    <figure>
      <artwork type="ascii-art">
        Literal
      </artwork>
    </figure>
    <t>
      Note 3.
    </t>
  </li>
</ul>

AsciiDoc, and thus AsciiRFC, considers paragraphs to be the basic level of blocks, and does not permit lists to be nested within them: text after a list is considered to be a new paragraph. So markup like the following cannot be generated via AsciiRFC:
This is the start of a paragraph.

List Entry 1

List Entry 2

Note 2.

And this is the continuation of the paragraph.

9. Blockquotes

Asciidoc supports blockquotes and quotations of verse; its block quotations permit arbitrary levels of quote nesting. RFC XML v3, and thus Asciirfc, only supports one level of blockquotes. Unlike RFC XML v2, RFC XML v3 does not support line breaks outside of tables; so verse quotations are converted to prose in the v3 converter.

[quote,attribution="Monty Python",citetitle="http://example.com"]
——

Dennis: Come and see the violence inherent in the system. Help! Help! I’m being repressed!

King Arthur: Bloody peasant!

Dennis: Oh, what a giveaway!
* Did you hear that?
* Did you hear that, eh?
* That’s what I’m on about!
** Did you see him repressing me?
** You saw him, Didn’t you?
——
<blockquote quotedfrom="Monty Python" cite="http://example.com">
  <t>Dennis: Come and see the violence inherent in the system. Help! Help! I'm being repressed!</t>
  <t>King Arthur: Bloody peasant!</t>
  <t>Dennis: Oh, what a giveaway!</t>
  <ul>
    <li>Did you hear that?</li>
    <li>Did you hear that, eh?</li>
    <li>That's what I'm on about!</li>
    <ul>
      <li>Did you see him repressing me?</li>
      <li>You saw him, Didn't you?</li>
    </ul>
  </ul>
</blockquote>

10. Notes And Asides

Asciidoctor supports a range of "admonitions", including notes, warnings, and tips. They are indicated by a paragraph prefix (e.g. "WARNING:"), or as a block with an admonition style attribute. All admonitions are conflated in AsciiRFC, being converted to "note" elements in the document preamble, and "cref" documents in the main document.

== Section 1
[NOTE,source=GBS]
.
Note Title
====

Any admonition inside the body of the text is a comment.
====

Any admonition inside the body of the text is a comment.

Note that no inline formatting is permitted in RFC XML v2 "cref" elements, and it is stripped for v2 by the converter.

Because paragraphs in AsciiRFC cannot contain any other blocks, a comment at the end of a paragraph is treated as a new block. In the
document converter, any such comments are moved inside the preceding RFC XML paragraph; if the comment is at the start of a section, as in the example above, it is wrapped inside a paragraph.

The RFC XML v3 converter also supports asides (Asciidoctor sidebars):

```
== Section 1
****
Sidebar

Another sidebar

* This is a list

....
And this is ascii-art
....
****
```

<section anchor="_section_1" numbered="false">
  <name>Section 1</name>
  <aside>
    <t>Sidebar</t>
    <t>Another sidebar</t>
    <ul>
      <li>This is a list</li>
    </ul>
    <figure>
      <artwork type="ascii-art">
        And this is ascii-art
      </artwork>
    </figure>
  </aside>
</section>

While AsciiDoc has comments proper, notated with initial "//", they are ignored by the Asciidoctor document converter; so they will not appear as XML comments in the converter output.

11. Tables

AsciiRFC tables, like RFC XML v3, support distinct table heads, bodies and feet; cells spanning multiple rows and columns; and horizontal alignment. The larger range of table formatting options available in RFC XML v2 is also supported.
**Table Title**

<table>
<thead>
<tr>
<th>head</th>
<th>head</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>header cell</th>
<th>body cell</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>body cell</td>
</tr>
<tr>
<td>2+</td>
<td>colspan of 2</td>
</tr>
<tr>
<td>.2+</td>
<td>rowspan of 2</td>
</tr>
<tr>
<td>cell</td>
<td>cell</td>
</tr>
</tbody>
</table>

^centre aligned cell | cell
<left aligned cell | cell
>right aligned cell | cell

<table>
<thead>
<tr>
<th>foot</th>
<th>foot</th>
</tr>
</thead>
</table>

| head | head |
<table>
  <name>Table Title</name>
  <thead>
    <tr>
      <th align="left">head</th>
      <th align="left">head</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <th align="left">header cell</th>
      <td align="left">body cell</td>
    </tr>
    <tr>
      <td align="left"></td>
      <td align="left">body cell</td>
    </tr>
    <tr>
      <td colspan="2" align="left">colspan of 2</td>
    </tr>
    <tr>
      <td rowspan="2" align="left">rowspan of 2</td>
      <td align="left">cell</td>
    </tr>
    <tr>
      <td align="left">cell</td>
    </tr>
    <tr>
      <td align="center">centre aligned cell</td>
      <td align="left">cell</td>
    </tr>
    <tr>
      <td align="left">left aligned cell</td>
      <td align="left">cell</td>
    </tr>
    <tr>
      <td align="right">right aligned cell</td>
      <td align="left">cell</td>
    </tr>
  </tbody>
  <tfoot>
    <tr>
      <td align="left">foot</td>
      <td align="left">foot</td>
    </tr>
  </tfoot>
</table>
Neither version of RFC XML is as expressive in its table structure as Asciidoctor. RFC XML, for example, does not permit blocks within table cells.

12. Inline Formatting

Like RFC XML v3, Asciirfc supports italics, boldface, monospace, subscripts and superscripts:

_Text_ *Text* `Text` ^Superscript^ ~Subscript~

\( t <em>Text</em> <strong>Text</strong> <tt>Text</tt> \\
\( sup>Superscript</sup> <sub>Subscript</sub></t>

RFC XML v3 also supports tagging of BCP14 keywords [RFC2119]; this is done in Asciirfc either by tagging them with a custom formatting span ("bcpl4\#must not\#"), or by converting BCP14 boldface all-caps words (unless the ":no-rfc-bold-bcp14: false" document attribute is set):

This [bcpl4]\#must not\# stand

This *MUST NOT* stand

\( t <bcp14>MUST NOT</bcp14> stand</t>

\( t <bcp14>MUST NOT</bcp14> stand</t>

Any spans of BCP14 text delimited by inline formatting delimiters needs to be contained within a single line of text; the Asciidoctor API breaks up formatting spans across line breaks.

Formatting delimiters like "**" can be escaped with backslash ("\**"); double formatting delimiters, like "***" and "___", need to be escaped with double backslash ("``**``"). Escaping delimiters is not always reliable, and for double delimiters it is preferable to use HTML entities ("\&\#42;\&\#42;"), or attribute references (references to the value of attributes set in the document header):

:dblast: **

'\{dblast\}'

In extreme circumstances (such as quoting Asciidoc syntax), you may need to resort to altering the substitutions behaviour within a given block of of Asciidoc; see <http://asciidoctor.org/docs/user-manual/#applying-substitutions>
13. Links

Common URL formats are recognised automatically as hyperlinks, and are rendered as such; any hyperlinked text is appended after the hyperlink in square brackets:

http://example.com/[linktext]

<t><eref target="http://example.com/">linktext</eref></t>

To prevent hyperlinking of a URL, prefix it with a backslash.

\http://example.com/[linktext]

<t>http://example.com/[linktext]</t>

14. Crossreferences

Anchors for crossreferences are notated as "[[...]]" or "[#...]". Anchors can be inserted on their own line in front of most blocks. Asciidoctor supports anchors in a much wider range of contexts than is supported than RFC XML v3 (let alone v2); anchors that are not supported for that version of RFC XML are simply ignored by the converter. Note that anchors in RFC XML are constrained to the format "[A-Za-z_:]([A-Za-z0-9_:.-]*)".

Cross-references to anchors are notated as "<<...>>"; cross-references with custom text as "<<reference,text>>".

[[crossreference]]

== Section 1

== Section 2
See <<crossreference>>.

== Section 3
See <<crossreference,text>>
Asciidoctor natively does not otherwise support attributes on cross-references. AsciiRFC works around that by embedding formatting information as templated text within cross-references: "format=x: text" populates the "xref@format" attribute, while a section number followed by one of the words "of, parens, bare, text" is treated as a "relref" reference to an external document.

== Section 4
See <<crossreference,format=counter: text>>

== Section 5
See <<crossreference,format=title>>

See <<crossreference,1.3 of>>
<<crossreference,1.4 comma: text>>
<<crossreference#fragment1,2.5.3 parens>>
<<crossreference#fragment2,6.2a bare: text>>
15. Inclusions

The Asciidoctor "include" directive [7] is used to include external files in a master AsciiRFC document. The directive is capable of sophisticated document merging, including adjusting the heading levels of the included text, selecting text within specified tags or line numbers to be included, and adjusting the indentation of code snippets in merged text:
If a file is included in an AsciiRFC document, ensure it ends with a blank line. An inclusion that results in its final block not being delimited with a blank line from what follows can lead to unpredictable results.

16. Encoding and Entities

XML accepts the full range of characters in the world’s languages through UTF-8 character encoding, and one of the motivations for the move from plain text to RFC XML has been to allow non-ASCII characters to be included in RFCs. However, current RFC XML v2 tools still do not support UTF-8, and other tool support for UTF-8 also remains patchy. Out of an abundance of caution, the RFC XML converter uses US-ASCII for its character encoding, and renders any non-ASCII characters as entities.

The converter accepts HTML entities in AsciiRFC, even though they are not part of the XML specification; HTML entities such as "&nbsp;" feature in examples of RFC XML provided by the IETF. In order to prevent dependence of the XML output from extraneous entity definitions, any such entities are rendered in the XML as decimal character entities.

```xml
&amp;#1069;&amp;#1090;&amp;#1086;
&amp;#1056;&amp;#1091;&amp;#1089;&amp;#1082;&amp;#1080;&amp;#1081;
&amp;#1071;&amp;#1079;&amp;#1099;&amp;#1082;.
&lt;t&gt;&amp;#1069;&amp;#1090;&amp;#1086;
&amp;#1056;&amp;#1091;&amp;#1089;&amp;#1082;&amp;#1080;&amp;#1081;
&amp;#1071;&amp;#1079;&amp;#1099;&amp;#1082;. &amp;#8212;
This is not George’s.&amp;#8224;&lt;/t&gt;
```

17. Bibliography

Asciidoc natively has a simple encoding of bibliographies, which is not adequate for the complexity of bibliographic markup required by RFC XML. RFC documents overwhelmingly cite other RFC documents, and canonical RFC XML bibliographic entries are available at <http://xml.resource.org/public/rfc/bibxml/>; so it would be
inefficient to encode those entries in AsciiRFC, only to have them converted back to RFC XML.

The converter provides two means of incorporating bibliographies into RFC documents authored in AsciiRFC:

- using raw RFC XML; and
- assembling bibliographies in preprocessing.

In either case, the RFC XML needs to be well-formed; missing closing tags can lead to erratic behaviour in the converter.

17.1. Using Raw RFC XML

In the first method, bibliographic citations are handled like all other AsciiRFC cross-references. The bibliographic entries for normative and informative references are given in the AsciiRFC as passthrough blocks, which contain the raw RFC XML for all references; document conversion leaves the raw RFC XML in place. This approach requires authors to maintain the normative and informative bibliographies within the document, to update them as citations are added and removed, and to sort them manually. For example:

Some datagram padding may be needed.<<RFC7253>>

[bibliography]
== Normative References
++++
<reference anchor='RFC7253'
  <front>
    <title>Guidelines for Writing an IANA Considerations Section in RFCs</title>
    <author initials="T." surname="Krovetz">
      <organization>Sacramento State</organization>
    </author>
    <author initials="P." surname="Rogaway">
      <organization>UC Davis</organization>
    </author>
    <date month='May' year='2014'/>
  </front>
  <seriesInfo name="RFC" value="7253"/>
</reference>
++++
Some datagram padding may be needed

17.2. Using preprocessing

The alternative method is to use a preprocessing tool, asciidoc-bibliography [8], to import citations into the AsciiRFC document from an external file of references.

The references file consists of RFC XML reference entries, and still needs to be managed manually; however the bibliographies are assembled from that file, sorted, and inserted into the normative and informative references in preprocessing. Citations in the document itself are given as macros to be interpreted by the preprocessor; this allows them to be split into normative and informative references. (The MMark tool likewise splits reference citations into normative and informative.)

Integration with the asciidoc-bibliography gem proceeds as follows:

1. Create an RFC XML references file, consisting of a "<references>" element with individual "<reference>" elements inserted, as would be done for the informative and normative references normally. The references file will contain all possible references to be used in the file; the bibliography gem will select which references have actually been cited in the document.

   A. Rather than hand crafting RFC XML references for RFC documents, you should download them from an authoritative
source; e.g.  <http://xml.resource.org/public/rfc/bibxml/reference.RFC.2119.xml>

B. Unlike the case for RFC XML documents created manually, the references file does not recognise XML entities and will not attempt to download them during processing. Any references to <http://xml.resource.org/public/rfc/bibxml/> will need to be downloaded and inserted into the references file.

C. The RFC XML in the references file will need to be appropriate to the version of RFC XML used in the main document, as usual. Note that RFC XML v2 references are forward compatible with v3; v3 contains a couple of additional elements.

2. Add to the main document header attributes referencing the references file (":bibliography-database:"), and the bibliography style (":bibliography-style:rfc-v3").

3. References to a normative reference are inserted with the macro "cite:norm[id]" instead of "<<id>>", where "id" is the anchor of the reference.

4. References to an informative reference are inserted with the macro "cite:info[id]" instead of "<<id>>", where "id" is the anchor of the reference.

5. Formatted crossreferences and "relref" crossreferences are entered by inserting the expected raw XML in the "text" attribute. Do not use the "{cite}" interpolation of the citation. For example:

* "<<id,words>>" = "cite:norm[id, text="<xref target='id'>words</xref>"]"

* "<<id,format=counter: words>>" (processed as a formatted crossreference) = "cite:norm[id, text="<xref format='counter' target='id'>words</xref>"]"

* "<<id,2.4 comma: words>>" (processed as relref) = "cite:norm[id, text="<relref displayFormat='comma' section='2.4' target='id'/>"]"

* "<<id#section2_4,2.4 comma: words>>" (processed as relref with a cross-document internal reference) = "cite:norm[id, text="<relref relative='section2_4' displayFormat='comma' section='2.4' target='id'/>"]"
6. Normative and Informative References are inserted in the document through a macro, which occurs where the RFC XML references would be inserted:

   [bibliography]
   == Normative References
   ++++
   bibliography::norm[]
   ++++

   [bibliography]
   == Informative References
   ++++
   bibliography::info[]
   ++++

18. RFC XML features not supported in Asciidoctor

The following features of RFC XML are not supported by the AsciiriFC converter, and would need to be adjusted manually after RFC XML is generated:

+------------------------+--------------------+---------------------+
| RFC XML element        | RFC XML v3         | RFC XML v2          |
| "front/boilerplate"   | Not added by the   | Not added by the    |
|                        | converter          | converter           |
| "iref@primary"         | N                  | N                   |
| "reference" (and all   | As Raw XML         | As Raw XML          |
| children)              |                    |                     |
| "table/preamble"       | Deprecated         | N                   |
| "table/postamble"      | Deprecated         | N                   |
| "artwork@width"        | Only on images     | Only on images      |
| "artwork@height"       | Only on images     | Only on images      |
+------------------------+--------------------+---------------------+

19. Authoring

To author an AsciiriFC document, you should familiarise yourself with the Asciidoctor specification [9]. The converter Ruby gem source code distribution also has samples of individual RFC XML features [10], in v2 and v3, and examples of self-standing AsciiriFC documents [11], along with their RFC XML renderings. (This includes round-tripped RFC XML documents.)
In addition, you can clone the sample "rfc-in-asciidoc-template" repository as a template, and populate it for your AsciiRFC documents:

```bash
$ git clone https://github.com/riboseinc/rfc-in-asciidoc-template
```

Converting your AsciiRFC to RFC XML is a simple as installing Asciidoctor (see <http://asciidoctor.org/#installation>) and the "asciidoctor-rfc" gem in Ruby, then running the asciidoctor executable on the document, specifying the asciidoctor-rfc gem as a library:

```bash
$ git clone https://github.com/riboseinc/asciidoctor-rfc
$ cd asciidoctor-rfc
$ bundle install
$ gem build asciidoctor-rfc.gemspec
$ gem install asciidoctor-rfc
$ asciidoctor -b rfc3 -r 'asciidoctor-rfc' a.adoc # RFC XML v3 output
$ asciidoctor -b rfc2 -r 'asciidoctor-rfc' a.adoc # RFC XML v2 output
```

As you author AsciiRFC content, you should iterate through running the Asciidoctor conversion frequently, to ensure that you are still generating valid XML through your markup. The converter makes an effort to ensure that its XML output is valid, and it issues warnings about likely issues; it also validates its own XML output against the Asciidoctor schema, and reports errors in the XML output in the following format:

```
V3 RELAXNG Validation: 12:0: ERROR: Invalid attribute sortRefs for element rfc
```

Note that validation against the RELAXNG RFC XML schema includes confirming the referential integrity of all cross-references in the document.

It may be necessary to intervene in the XML output generated by the converter, either because the block model of AsciiRFC does not conform with the intended RFC XML (e.g. lists embedded in paragraphs), or because RFC XML features are required that are not supported within AsciiRFC.

20. Security Considerations

- Ensure your AsciiRFC generator comes from a genuine and trustworthy source. This protects your own machine and also prevents injection of malicious content in your document.
o An AsciiRFC generator may cause errors in textual rendering or link generation that may lead to security issues.

o Creating cross-references (and also bibliographic references) to external documents may pose risks since the external document’s location may become controlled by a malicious party.

21. IANA Considerations

This document does not require any action by IANA.

22. Examples

22.1. Example 1

TODO.

23. References

23.1. Normative References


23.2. Informative References


23.3. URIs


Appendix A. Acknowledgements

The authors would like to thank the following persons for their valuable advice and input.

- TODO.

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