

Network Working Group  
Internet-Draft  
Obsoletes: [2629](#) (if approved)  
Intended status: Informational  
Expires: March 20, 2015

P. Hoffman  
VPN Consortium  
September 16, 2014

**The 'XML2RFC' version 3 Vocabulary  
draft-hoffman-xml2rfc-10**

Abstract

This document defines the "XML2RFC" version 3 vocabulary; an XML-based language used for writing RFCs and Internet-Drafts. It is heavily derived from the version 2 vocabulary that is also under discussion. This document obsoletes the v2 grammar described in [RFC 2629](#) and its expected followup, [draft-reschke-xml2rfc](#).

Editorial Note (To be removed by RFC Editor)

Discussion of this draft takes place on the rfc-interest mailing list (rfc-interest@rfc-editor.org), which has its home page at <https://www.rfc-editor.org/mailman/listinfo/rfc-interest>.

Status of This Memo

This Internet-Draft is submitted in full conformance with the provisions of [BCP 78](#) and [BCP 79](#).

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at <http://datatracker.ietf.org/drafts/current/>.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

This Internet-Draft will expire on March 20, 2015.

Copyright Notice

Copyright (c) 2014 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to [BCP 78](#) and the IETF Trust's Legal Provisions Relating to IETF Documents

(<http://trustee.ietf.org/license-info>) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

## Table of Contents

<u>1.</u>	<u>Introduction</u>	<u>5</u>
<u>1.1.</u>	<u>Design Criteria for the Changes in v3</u>	<u>5</u>
<u>1.2.</u>	<u>Differences from v2 to v3</u>	<u>6</u>
<u>1.2.1.</u>	<u>New Elements in v3</u>	<u>6</u>
<u>1.2.2.</u>	<u>New Attributes for Existing Elements</u>	<u>7</u>
<u>1.2.3.</u>	<u>Elements and Attributes Deprecated from v2</u>	<u>7</u>
<u>1.2.4.</u>	<u>Additional Changes from v2</u>	<u>8</u>
<u>1.3.</u>	<u>Syntax Notation</u>	<u>9</u>
<u>2.</u>	<u>Elements</u>	<u>9</u>
<u>2.1.</u>	<u>&lt;abstract&gt;</u>	<u>9</u>
<u>2.2.</u>	<u>&lt;address&gt;</u>	<u>10</u>
<u>2.3.</u>	<u>&lt;annotation&gt;</u>	<u>10</u>
<u>2.4.</u>	<u>&lt;area&gt;</u>	<u>11</u>
<u>2.5.</u>	<u>&lt;artwork&gt;</u>	<u>11</u>
<u>2.6.</u>	<u>&lt;aside&gt;</u>	<u>14</u>
<u>2.7.</u>	<u>&lt;author&gt;</u>	<u>15</u>
<u>2.8.</u>	<u>&lt;b&gt;</u>	<u>16</u>
<u>2.9.</u>	<u>&lt;back&gt;</u>	<u>17</u>
<u>2.10.</u>	<u>&lt;bcp14&gt;</u>	<u>17</u>
<u>2.11.</u>	<u>&lt;blockquote&gt;</u>	<u>18</u>
<u>2.12.</u>	<u>&lt;city&gt;</u>	<u>19</u>
<u>2.13.</u>	<u>&lt;code&gt;</u>	<u>19</u>
<u>2.14.</u>	<u>&lt;country&gt;</u>	<u>19</u>
<u>2.15.</u>	<u>&lt;cref&gt;</u>	<u>19</u>
<u>2.16.</u>	<u>&lt;date&gt;</u>	<u>20</u>
<u>2.17.</u>	<u>&lt;dd&gt;</u>	<u>21</u>
<u>2.18.</u>	<u>&lt;displayreference&gt;</u>	<u>23</u>
<u>2.19.</u>	<u>&lt;dl&gt;</u>	<u>23</u>
<u>2.20.</u>	<u>&lt;dt&gt;</u>	<u>24</u>
<u>2.21.</u>	<u>&lt;em&gt;</u>	<u>25</u>
<u>2.22.</u>	<u>&lt;email&gt;</u>	<u>26</u>
<u>2.23.</u>	<u>&lt;eref&gt;</u>	<u>26</u>
<u>2.24.</u>	<u>&lt;figure&gt;</u>	<u>27</u>
<u>2.25.</u>	<u>&lt;front&gt;</u>	<u>29</u>
<u>2.26.</u>	<u>&lt;i&gt;</u>	<u>29</u>
<u>2.27.</u>	<u>&lt;iref&gt;</u>	<u>30</u>
<u>2.28.</u>	<u>&lt;keyword&gt;</u>	<u>31</u>
<u>2.29.</u>	<u>&lt;li&gt;</u>	<u>31</u>

<a href="#">2.30.</a>	<a href="#">&lt;link&gt;</a>	<a href="#">32</a>
<a href="#">2.31.</a>	<a href="#">&lt;middle&gt;</a>	<a href="#">33</a>
<a href="#">2.32.</a>	<a href="#">&lt;name&gt;</a>	<a href="#">33</a>
<a href="#">2.33.</a>	<a href="#">&lt;note&gt;</a>	<a href="#">34</a>
<a href="#">2.34.</a>	<a href="#">&lt;ol&gt;</a>	<a href="#">34</a>
<a href="#">2.35.</a>	<a href="#">&lt;organization&gt;</a>	<a href="#">36</a>
<a href="#">2.36.</a>	<a href="#">&lt;phone&gt;</a>	<a href="#">36</a>
<a href="#">2.37.</a>	<a href="#">&lt;postal&gt;</a>	<a href="#">37</a>
<a href="#">2.38.</a>	<a href="#">&lt;postalLine&gt;</a>	<a href="#">37</a>
<a href="#">2.39.</a>	<a href="#">&lt;refcontent&gt;</a>	<a href="#">38</a>
<a href="#">2.40.</a>	<a href="#">&lt;reference&gt;</a>	<a href="#">39</a>
<a href="#">2.41.</a>	<a href="#">&lt;referencegroup&gt;</a>	<a href="#">40</a>
<a href="#">2.42.</a>	<a href="#">&lt;references&gt;</a>	<a href="#">40</a>
<a href="#">2.43.</a>	<a href="#">&lt;region&gt;</a>	<a href="#">40</a>
<a href="#">2.44.</a>	<a href="#">&lt;rfc&gt;</a>	<a href="#">41</a>
<a href="#">2.45.</a>	<a href="#">&lt;section&gt;</a>	<a href="#">45</a>
<a href="#">2.46.</a>	<a href="#">&lt;seriesInfo&gt;</a>	<a href="#">47</a>
<a href="#">2.47.</a>	<a href="#">&lt;sourcecode&gt;</a>	<a href="#">48</a>
<a href="#">2.48.</a>	<a href="#">&lt;street&gt;</a>	<a href="#">50</a>
<a href="#">2.49.</a>	<a href="#">&lt;strong&gt;</a>	<a href="#">51</a>
<a href="#">2.50.</a>	<a href="#">&lt;sub&gt;</a>	<a href="#">51</a>
<a href="#">2.51.</a>	<a href="#">&lt;sup&gt;</a>	<a href="#">52</a>
<a href="#">2.52.</a>	<a href="#">&lt;t&gt;</a>	<a href="#">53</a>
<a href="#">2.53.</a>	<a href="#">&lt;td&gt;</a>	<a href="#">55</a>
<a href="#">2.54.</a>	<a href="#">&lt;th&gt;</a>	<a href="#">56</a>
<a href="#">2.55.</a>	<a href="#">&lt;title&gt;</a>	<a href="#">57</a>
<a href="#">2.56.</a>	<a href="#">&lt;tr&gt;</a>	<a href="#">58</a>
<a href="#">2.57.</a>	<a href="#">&lt;tt&gt;</a>	<a href="#">58</a>
<a href="#">2.58.</a>	<a href="#">&lt;ul&gt;</a>	<a href="#">59</a>
<a href="#">2.59.</a>	<a href="#">&lt;uri&gt;</a>	<a href="#">60</a>
<a href="#">2.60.</a>	<a href="#">&lt;workgroup&gt;</a>	<a href="#">60</a>
<a href="#">2.61.</a>	<a href="#">&lt;xref&gt;</a>	<a href="#">60</a>
<a href="#">3.</a>	<a href="#">Elements from v2 That Have Been Deprecated</a>	<a href="#">63</a>
<a href="#">3.1.</a>	<a href="#">&lt;c&gt;</a>	<a href="#">63</a>
<a href="#">3.2.</a>	<a href="#">&lt;facsimile&gt;</a>	<a href="#">64</a>
<a href="#">3.3.</a>	<a href="#">&lt;format&gt;</a>	<a href="#">64</a>
<a href="#">3.4.</a>	<a href="#">&lt;list&gt;</a>	<a href="#">65</a>
<a href="#">3.5.</a>	<a href="#">&lt;postamble&gt;</a>	<a href="#">65</a>
<a href="#">3.6.</a>	<a href="#">&lt;preamble&gt;</a>	<a href="#">66</a>
<a href="#">3.7.</a>	<a href="#">&lt;spanx&gt;</a>	<a href="#">67</a>
<a href="#">3.8.</a>	<a href="#">&lt;texttable&gt;</a>	<a href="#">68</a>
<a href="#">3.9.</a>	<a href="#">&lt;ttable&gt;</a>	<a href="#">70</a>
<a href="#">3.10.</a>	<a href="#">&lt;vspace&gt;</a>	<a href="#">70</a>
<a href="#">4.</a>	<a href="#">Internationalization Considerations</a>	<a href="#">71</a>
<a href="#">5.</a>	<a href="#">Security Considerations</a>	<a href="#">71</a>
<a href="#">6.</a>	<a href="#">IANA Considerations</a>	<a href="#">71</a>
<a href="#">6.1.</a>	<a href="#">Internet Media Type Registration</a>	<a href="#">71</a>
<a href="#">6.2.</a>	<a href="#">Link Relation Registration</a>	<a href="#">73</a>

- [7. Acknowledgments . . . . .](#) [73](#)
- [8. References . . . . .](#) [73](#)
  - [8.1. Normative References . . . . .](#) [73](#)
  - [8.2. Informative References . . . . .](#) [74](#)
- [Appendix A. Front Page Generation . . . . .](#) [76](#)
  - [A.1. The /rfc/@category Attribute . . . . .](#) [76](#)
  - [A.2. The /rfc/@ipr Attribute . . . . .](#) [76](#)
    - [A.2.1. Current Values: '\\*trust200902' . . . . .](#) [77](#)
    - [A.2.2. Historic Values . . . . .](#) [78](#)
- [Appendix B. The v3 Format and Processors . . . . .](#) [79](#)
  - [B.1. Including External Text . . . . .](#) [80](#)
- [Appendix C. Format and Content of RFCs \(Future\) . . . . .](#) [81](#)
  - [C.1. Canonical RFCs . . . . .](#) [81](#)
  - [C.2. Non-canonical RFC Representations . . . . .](#) [82](#)
- [Appendix D. Format and Content of Internet Drafts \(Future\) . . . . .](#) [82](#)
  - [D.1. The Draft Processor . . . . .](#) [83](#)
  - [D.2. Processor Instructions . . . . .](#) [83](#)
- [Appendix E. Relax NG Schema . . . . .](#) [84](#)
- [Appendix F. Schema Differences from v2 . . . . .](#) [98](#)
- [Index . . . . .](#) [113](#)

## **1. Introduction**

This document describes version 3 ("v3") of the "XML2RFC" vocabulary; an XML-based language ('Extensible Markup Language', [[XML](#)]) used for writing RFCs ([[RFCSTYLE](#)]) and Internet-Drafts ([[IDGUIDE](#)]).

This document obsoletes the version ("v2") vocabulary [[XML2RFCv2](#)], which contains the extended language definition. That document in turn obsoletes the original version ("v1") [[RFC2629](#)]. This document directly copies the material from [[XML2RFCv2](#)] where possible; as that document makes its way toward RFC publication, this document will incorporate as many of the changes as possible. [[anchor2: More needs to be said here about what "obsoletes" means in this case.]]

The v3 format will be used as part of the new RFC series described in [[RFC6949](#)]. The new format will be handled by one or more new processors for checking the XML and converting it to other representations. Features of the expected processors are described in [Appendix B](#).

Note that the vocabulary contains certain constructs that might not be used when generating of the final text; however, they can provide useful data for other uses (such index generation, populating a keyword database, or syntax checks).

In this document, the term "format" is used when describing types of documents, primarily XML and HTML. The term "representation" is used when talking about a specific instantiation of a format, such as an XML document or an HTML document that was created by an XML document.

The following two sections are a hopefully-complete list of all the technical changes between [[XML2RFCv2](#)] and this document, as well as the design criteria for those changes.

### **1.1. Design Criteria for the Changes in v3**

The design criteria of the changes from v2 to v3 are:

- o The intention is that starting and editing a v3 document will be easier than for a v2 document.
- o There will be good v2-to-v3 conversion tools for when an author wants to change versions.
- o There are no current plans to make v3 XML the required submission representation for drafts or RFCs. That might happen eventually, but it is likely to be years away.

There is a desire to keep as much of the v2 grammar as makes sense within the above design criteria and not to make gratuitous changes to the v2 grammar. Another way to say this is "we would rather encourage backward compatibility but not be constrained by it". Still, the goal of starting and editing a v3 document being easier than for a v2 document is more important than backwards compatibility with v2, given the latter two design criteria.

v3 is upwards compatible with v2, meaning that a v2 document is meant to be a valid v3 document as well. However, some features of v2 are deprecated in v3 in favor of new elements. Deprecated features are listed in [Section 1.2.3](#), and are described in [[XML2RFCv2](#)].

## **1.2. Differences from v2 to v3**

The format changes in v3 are listed in the following subsections.

### **1.2.1. New Elements in v3**

- o Add `<dl>`, `<ul>`, and `<ol>` as new ways to make lists. This is a significant change from v2 in that the child under these elements is `<li>`, not `<t>`. `<li>` has a model of either containing one or more `<t>` elements, or containing the flowing text normally found in `<t>`.
- o Add `<strong>`, `<b>`, `<em>`, `<i>`, `<tt>`, `<sub>`, and `<sup>` for character formatting.
- o Add `<aside>` for incidental text that will be indented when displayed.
- o Add `<sourcecode>` to differentiate from `<artwork>`.
- o Add `<tr>`, `<td>`, and `<th>` to give table functionality like that in HTML.
- o Add `<blockquote>` to indicate a quotation as in a paragraph-like format.
- o Add `<name>` to sections, notes, figures, and texttables to allow character formatting (fixed-width font) in their titles, and to allow references.
- o Add `<postalLine>`, free text that represents one line of the address.
- o Add `<displayreference>` to allow display of more mnemonic anchor names for automatically-included references.

- o Add <refcontent> to allow better control of text in a reference.
- o Add <referencegroup> to allow referemcing multi-RFC documents such as STDs and BCPS.
- o Add <link> to point to a resource related to the RFC.

### **1.2.2. New Attributes for Existing Elements**

- o Add "sortRefs", "symRefs", "tocDepth", and "tocInclude" attributes to <rfc> to cover processor instructions (PIs) that were in v2 that are still needed in the grammar.
- o Add "ascii" attributes to <author>, <email>, <organization>, <street>, <city>, <region> and <code>. This allows an author to specify their information in their native scripts as the primary entry and still allow the ASCII-equivalent values to appear in the processed documents.
- o Add "xml:lang" attribute to <artwork>, <postal>, and <author>. This is sometimes useful for renderers which display different fonts for ideographic characters used in China and Japan.
- o Add the "section", "relative", and "sectionFormat" attributes to <xref>.
- o Add the "numbered" and "removeinrfc" attributes to <section>.
- o Add "autogeneratedBoilerplateText", "autogeneratedFigureNumber", "autogeneratedParagraphNumber", "autogeneratedSectionNumber", and "autogeneratedTableNumber" attributes to <rfc>, <figure>, <t>, <section>, and <texttable>, respectively.

### **1.2.3. Elements and Attributes Deprecated from v2**

Deprecated elements and attributes are legacy vocabulary from v2 that are supported for input to v3 processors. They are likely to be removed from those processors in the future. Instead of being listed in [Section 2](#), they are listed in in [Section 3](#). See [Appendix B](#) for more information on processors and how they will handle deprecated features.

- o Deprecate <list> in favor of <dl>, <ul>, and <ol>.
- o Deprecate <spanx>; replace it with <strong>, <b>, <em>, <i>, and <tt>.

- o Deprecate `<vspace>` because the major use for it, creating pseudo-paragraph-breaks in lists, is now handled properly.
- o Deprecate `<texttable>`, `<ttable>`, and `<c>`; replace them with the new table elements (`<tr>`, `<td>`, and `<th>`).
- o Deprecate `<facsimile>` because it is rarely used and is not actually useful; `<email>` is a much more useful way to get in touch with authors.
- o Deprecate `<format>` because it is not useful and has caused surprise for authors in the past. If the goal is to provide a single URI (Uniform Resource Identifier) for a reference, use the "target" attribute on `<reference>` instead.
- o Deprecate `<preamble>` and `<postamble>` in favor of simply using `<t>`. This also deprecates the "align" attribute in `<figure>`.
- o Deprecate the "title" attribute in `<section>`, `<note>`, `<figure>`, and `<texttable>` in favor of the new `<name>`.
- o Deprecate the "alt", and "src" attributes in `<figure>` because they overlap with the attributes in `<artwork>`.
- o Deprecate the "xml:space" attribute in `<artwork>` because there was only one useful value. Deprecate "height" and "width" attribute in both `<artwork>` and `<figure>` because they are not needed for the new output formats.
- o Deprecate the "pageno" attribute in `<xref>` because it was unused in v2. Deprecate the "none" and "title" values for the "format" attribute in `<xref>` because the former makes no sense semantically and the latter because it has unpredictable output.

#### **1.2.4. Additional Changes from v2**

- o Allow non-ASCII characters in the format; the characters that are actually allowed will be determined by the RFC Editor.
- o Allow `<artwork>` to be used on its own in `<section>` (no longer confine it to a figure).
- o Give more specifics of handling the "type" attribute in `<artwork>`.
- o In `<address>`, allow the sub-elements to be in any order.
- o Allow `<strong>`, `<b>`, `<em>`, `<i>`, `<tt>`, `<eref>`, and `<xref>` in `<cref>`.



- o Allow the sub-elements inside a <reference> to be in any order.
- o Turned off the auto-generation of anchors in <cref> because there is no use case for them that cannot be achieved in other ways.
- o Allow more than one <artwork>, or more than one <sourcecode>, in <figure>.
- o In <front>, make <date> optional.
- o In <postal>, allow the sub-elements to be in any order. Also allow the inclusion of the new <postalLine> instead of the older elements.
- o In <section>, restricted the names of the anchors that can be used on some types of sections.
- o In <ttcol>, allow <xref>, <eref>, <iref>, and <cref> as optional children.
- o Do not generate the grammar from a DTD, but instead get it directly from the Relax Next Generation (RNG) grammar [[RNG](#)].

### **1.3. Syntax Notation**

The XML vocabulary here is defined in prose, based on the Relax NG schema ([\[RNC\]](#)) contained in [Appendix E](#) (specified in Relax NG Compact Notation, "RNC").

Note that the schema can be used for automated validity checks, but certain constraints are only described in prose (example: the conditionally required presence of the "abbrev" attribute).

## **2. Elements**

The sections below describe all elements and their attributes.

Note that attributes not labeled "mandatory" are optional.

Many elements have an optional "anchor" attribute. In all cases, the value of the "anchor" attribute needs to be a valid XML "Name" (Section 2.3 of [\[XML\]](#)). In short, it is a text string with no spaces or colons; hyphens and underscores are allowed.

### **2.1. <abstract>**

Contains the abstract of the document. See [\[RFCSTYLE\]](#) for more information on restrictions for the abstract.

This element appears as child element of: <front> ([Section 2.25](#)).

Content model:

One or more <t> elements ([Section 2.52](#))

## **2.2. <address>**

Provides address information for the author.

This element appears as child element of: <author> ([Section 2.7](#)).

Content model:

In any order:

- o <email> elements ([Section 2.22](#))
- o <facsimile> elements ([Section 3.2](#))
- o <phone> elements ([Section 2.36](#))
- o <postal> elements ([Section 2.37](#))
- o <uri> elements ([Section 2.59](#))

## **2.3. <annotation>**

Provides additional prose augmenting a bibliographical reference.

This element appears as child element of: <reference> ([Section 2.40](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <cref> elements ([Section 2.15](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))

- o `<i>` elements ([Section 2.26](#))
- o `<iref>` elements ([Section 2.27](#))
- o `<spanx>` elements ([Section 3.7](#))
- o `<strong>` elements ([Section 2.49](#))
- o `<sub>` elements ([Section 2.50](#))
- o `<sup>` elements ([Section 2.51](#))
- o `<tt>` elements ([Section 2.57](#))
- o `<xref>` elements ([Section 2.61](#))

### **2.3.1. 'ascii' attribute**

The ASCII equivalent of the annotation.

### **2.4. `<area>`**

Provides information about the IETF area to which this document relates (currently not used when generating documents).

The value ought to be either the full name or the abbreviation of one of the IETF areas as listed on <http://www.ietf.org/iesg/area.html>. The list at the time that this document is being published is: "Applications", "app", "General", "gen", "Internet", "int", "Operations and Management", "ops", "Real-time Applications and Infrastructure", "rai", "Routing", "rtg", "Security", "sec", "Transport", "tsv".

This element appears as child element of: `<front>` ([Section 2.25](#)).

Content model: only text content.

### **2.5. `<artwork>`**

This element allows the inclusion of "artwork" into the document.

`<artwork>` provides full control of horizontal whitespace and line breaks, and thus is used for a variety of things, such as:

- o diagrams ("line art"),
- o complex tables, or

- o protocol unit diagrams.

Alternatively, the "src" attribute allows referencing an external graphics file, such as a bitmap or a vector drawing, using a URI. In this case, the textual content acts as fallback for output representations that do not support graphics, and thus ought to contain either a "line art" variant of the graphics, or otherwise prose that describes the included image in sufficient detail.

If the artwork includes either "&" or "<" characters, or the string "]]>" those characters need to be encoded using escaping or CDATA block(s); see `<sourcecode>` for a fuller description of these solutions.

In [[XML2RFCv2](#)], the `<artwork>` element was also used for source code and formal languages; in v3, this is now done with `<sourcecode>`.

There are at least four ways to include SVG in artwork in Internet Drafts:

- o Inline, by including all of the SVG in the content of the element (such as "`<artwork type='svg'><svg xmlns...'>`")
- o Inline, but using XInclude (see [Appendix B.1](#) (such as "`<artwork type='svg'><xi:include href=...'>`")
- o As a data: URI (such as "`<artwork type='svg' src='data:image/svg+xml,%3Csvg%20xmlns%3D%22http%3A%2F%2Fwww.w3...'>`")
- o As a URI to an external entity (such as "`<artwork type='svg' src='http://www.example.com/...'>`")

This element appears as child element of: `<aside>` ([Section 2.6](#)), `<blockquote>` ([Section 2.11](#)), `<dd>` ([Section 2.17](#)), `<figure>` ([Section 2.24](#)), `<li>` ([Section 2.29](#)), `<section>` ([Section 2.45](#)), `<t>` ([Section 2.52](#)), `<td>` ([Section 2.53](#)), and `<th>` ([Section 2.54](#)).

Content model:

Text

### **[2.5.1.](#) 'align' attribute**

Controls whether the artwork appears left justified (default), centered, or right justified.

Allowed values:

- o "left" (default)
- o "center"
- o "right"

### **2.5.2. 'alt' attribute**

Alternative text description of the artwork (not just the caption). This is only used with artwork that is text-based; when the art comes from the "src" attribute, the alternative text comes from the text of the artwork itself.

### **2.5.3. 'height' attribute**

Deprecated.

### **2.5.4. 'name' attribute**

A filename suitable for the contents (such as for extraction to a local file).

This attribute generally isn't used for document generation, but it can be helpful for other kinds of tools (such as automated syntax checkers which work by extracting the artwork).

### **2.5.5. 'src' attribute**

The URI reference of a graphics file ([\[RFC3986\]](#)).

Note that this can be a "data" URI ([\[RFC2397\]](#)).

[[anchor7: Add an example of in-lined SVG here.]]

[[anchor8: Maybe include microlanguages for packets and call sequences if people want to create them.]]

### **2.5.6. 'type' attribute**

Specifies the type of the artwork. The value of this attribute is free text with certain values designated as preferred. A private processor (as described in [Appendix B](#)) might add type-specific formatting to artwork with the preferred values. If a processor encounters a value for "type" that is not one of the preferred values, it can issue a warning but should still use the artwork as if it had no "type" attribute.

The preferred values for <artwork> types are:

- o ascii-art
- o call-flow
- o hex-dump
- o svg

The RFC Editor will maintain a complete list of the preferred values on its web site, and that list is expected to be updated over time. Thus, a consumer of v3 XML should not cause a failure when it encounters an unexpected type.

#### **2.5.7. 'width' attribute**

Deprecated.

#### **2.5.8. 'xml:lang' attribute**

Allows specification of the language used. This is sometimes useful for renderers which display different fonts for ideographic characters used in China and Japan.

#### **2.5.9. 'xml:space' attribute**

Deprecated.

### **2.6. <aside>**

This element is a container for content that is semantically less important or tangential to the content that surrounds it. The elements inside this container are indented from both margins when displayed.

This element appears as child element of: <section> ([Section 2.45](#)).

Content model:

In any order:

- o <artwork> elements ([Section 2.5](#))
- o <figure> elements ([Section 2.24](#))
- o <iref> elements ([Section 2.27](#))
- o <sourcecode> elements ([Section 2.47](#))

- o <t> elements ([Section 2.52](#))
- o <texttable> elements ([Section 3.8](#))

## **2.7. <author>**

Provides information about a document's author. This is used both for the document itself (at the beginning of the document) and for referenced documents (inside of <reference>).

The <author> elements contained within the document's <front> element are used to fill the boilerplate, and also to generate the "Author's Address" section (see [[RFCSTYLE](#)]).

Note that an "author" can also be just an organization (by not specifying any of the name attributes, but adding the <organization> child element).

Furthermore, the "role" attribute can be used to mark an author as "editor". This is reflected both on the front page and in bibliographical references. Note that this specification does not define a precise meaning for the term "editor".

See Section "Authors vs. Contributors" of [[RFCPOLICY](#)] for more information.

This element appears as child element of: <front> ([Section 2.25](#)).

Content model:

In this order:

1. One optional <organization> element ([Section 2.35](#))
2. One optional <address> element ([Section 2.2](#))

### **2.7.1. 'ascii' attribute**

The ASCII equivalent of the author's full name.

### **2.7.2. 'fullname' attribute**

The full name (used in the automatically generated "Author's Address" section).

### [2.7.3.](#) 'initials' attribute

Author initials (used on the front page and in references).

The value contains one or more initials, each followed by a period. Initials should be provided as a whitespace separated list of pairs of a letter and a dot.

### [2.7.4.](#) 'role' attribute

Specifies the role the author had in creating the document.

Allowed values:

- o "editor"

### [2.7.5.](#) 'surname' attribute

The author's surname (used on the front page and in references).

### [2.7.6.](#) 'xml:lang' attribute

Allows specification of the language used. This is sometimes useful for renderers which display different fonts for CJK characters.

## [2.8.](#) <b>

Causes the text to be displayed in bold. It is almost always a better idea to use the <strong> element instead. This element can be combined with other character formatting elements, and the formatting will be additive.

This element appears as child element of: <annotation> ([Section 2.3](#)), <blockquote> ([Section 2.11](#)), <c> ([Section 3.1](#)), <cref> ([Section 2.15](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <em> ([Section 2.21](#)), <i> ([Section 2.26](#)), <li> ([Section 2.29](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <refcontent> ([Section 2.39](#)), <sub> ([Section 2.50](#)), <sup> ([Section 2.51](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), <th> ([Section 2.54](#)), and <tt> ([Section 2.57](#)).

Content model:

In any order:

- o Text
- o <bcp14> elements ([Section 2.10](#))



- o <cref> elements ([Section 2.15](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))
- o <i> elements ([Section 2.26](#))
- o <iref> elements ([Section 2.27](#))
- o <sub> elements ([Section 2.50](#))
- o <sup> elements ([Section 2.51](#))
- o <tt> elements ([Section 2.57](#))
- o <xref> elements ([Section 2.61](#))

### **2.9. <back>**

Contains the "back" part of the document: the references and appendices. In <back>, <section> elements indicate appendices.

This element appears as child element of: <rfc> ([Section 2.44](#)).

Content model:

In this order:

1. Optional <displayreference> elements ([Section 2.18](#))
2. Optional <references> elements ([Section 2.42](#))
3. Optional <section> elements ([Section 2.45](#))

### **2.10. <bcp14>**

Marks text that are phrases defined in [BCP 14](#) such as "MUST", "SHOULD NOT", and so on. When shown in some of the output representations, the text in this element might be highlighted. The use of this element is optional.

This element is only to be used around the actual phrase from [BCP 14](#), not the full definition of a requirement. For example, it is correct to say "The packet <bcp14>MUST</bcp14> be dropped.", but it not correct to say "<bcp14>The packet MUST be dropped.</bcp14>".

This element appears as child element of: <annotation> ([Section 2.3](#)),

<b> ([Section 2.8](#)), <blockquote> ([Section 2.11](#)), <c> ([Section 3.1](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <em> ([Section 2.21](#)), <i> ([Section 2.26](#)), <li> ([Section 2.29](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <refcontent> ([Section 2.39](#)), <strong> ([Section 2.49](#)), <sub> ([Section 2.50](#)), <sup> ([Section 2.51](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), <th> ([Section 2.54](#)), and <tt> ([Section 2.57](#)).

Content model: only text content.

### **2.11. <blockquote>**

Specifies a block of text is a quotation. The "cite" attribute is required, and must be a URI. [[anchor9: Should this element also use autogeneratedParagraphNumber? Or should there be an autogeneratedBlockquoteNumber?]]

This element appears as child element of: <section> ([Section 2.45](#)).

Content model:

In any order:

- o Text
- o <artwork> elements ([Section 2.5](#))
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <em> elements ([Section 2.21](#))
- o <figure> elements ([Section 2.24](#))
- o <i> elements ([Section 2.26](#))
- o <sourcecode> elements ([Section 2.47](#))
- o <strong> elements ([Section 2.49](#))
- o <sub> elements ([Section 2.50](#))
- o <sup> elements ([Section 2.51](#))
- o <tt> elements ([Section 2.57](#))

### [2.11.1.](#) 'anchor' attribute

Document-wide unique identifier for this quotation.

### [2.11.2.](#) 'cite' attribute (mandatory)

The source of the citation. This must be a URI. [[anchor10: Needs an example of a cite for a reference that is already in the spec.]]

## [2.12.](#) <city>

Gives the city name in a postal address.

This element appears as child element of: <postal> ([Section 2.37](#)).

Content model: only text content.

### [2.12.1.](#) 'ascii' attribute

The ASCII equivalent of the city name.

## [2.13.](#) <code>

Gives the postal region code.

This element appears as child element of: <postal> ([Section 2.37](#)).

Content model: only text content.

### [2.13.1.](#) 'ascii' attribute

The ASCII equivalent of the postal code.

## [2.14.](#) <country>

Gives the country in a postal address.

This element appears as child element of: <postal> ([Section 2.37](#)).

Content model: only text content.

## [2.15.](#) <cref>

Represents a comment.

Comments can be used in a document while it is work-in-progress. They usually appear either inline and visually highlighted, at the end of the document (depending on file representation and settings of

the processor), or not at all (when generating an RFC).

This element appears as child element of: <annotation> ([Section 2.3](#)), <b> ([Section 2.8](#)), <c> ([Section 3.1](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <em> ([Section 2.21](#)), <i> ([Section 2.26](#)), <li> ([Section 2.29](#)), <name> ([Section 2.32](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <strong> ([Section 2.49](#)), <sub> ([Section 2.50](#)), <sup> ([Section 2.51](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), <th> ([Section 2.54](#)), <tt> ([Section 2.57](#)), and <ttcol> ([Section 3.9](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))
- o <i> elements ([Section 2.26](#))
- o <strong> elements ([Section 2.49](#))
- o <sub> elements ([Section 2.50](#))
- o <sup> elements ([Section 2.51](#))
- o <tt> elements ([Section 2.57](#))
- o <xref> elements ([Section 2.61](#))

#### **2.15.1. 'anchor' attribute**

Document-wide unique identifier for this comment.

#### **2.15.2. 'source' attribute**

Holds the "source" of a comment, such as the name or the initials of the person who made the comment.

#### **2.16. <date>**

Provides information about the publication date.

Note that this element is used both for the boilerplate of the document being produced, and also inside bibliographic references that use the <front> element.

In the boilerplate case, it defines the date of publication for the current document (Internet Draft or RFC). When producing Internet-Drafts, the Draft Processor uses this date to compute the expiration date (see [[IDGUIDE](#)]). When one or more of "year", "month", or "day" are left out, the processor will attempt to use the current system date if the attributes that are present are consistent with that date.

Also in the first case, that month names, if given, need to match the full English month name: "January", "February", "March", "April", "May", "June", "July", "August", "September", "October", "November", or "December".

In the case of bibliographic references, the date information can have prose text for the month or year. For example, vague dates (year="ca. 2000"), date ranges (year="2012-2013"), non-specific months (month="Second quarter") and so on, are allowed.

This element appears as child element of: <front> ([Section 2.25](#)).

Content model: this element does not have any contents.

#### [2.16.1.](#) 'day' attribute

Day of publication; this is a number.

#### [2.16.2.](#) 'month' attribute

Month of publication; this is the English name of the month.

#### [2.16.3.](#) 'year' attribute

Year of publication.

#### [2.17.](#) <dd>

The definition part of an entry in a definition list.

This element appears as child element of: <dl> ([Section 2.19](#)).

Content model:

Either:

One or more <t> elements ([Section 2.52](#))

Or:

In any order, but at least one of:

- \* Text
- \* <artwork> elements ([Section 2.5](#))
- \* <b> elements ([Section 2.8](#))
- \* <bcp14> elements ([Section 2.10](#))
- \* <cref> elements ([Section 2.15](#))
- \* <dl> elements ([Section 2.19](#))
- \* <em> elements ([Section 2.21](#))
- \* <eref> elements ([Section 2.23](#))
- \* <figure> elements ([Section 2.24](#))
- \* <i> elements ([Section 2.26](#))
- \* <iref> elements ([Section 2.27](#))
- \* <ol> elements ([Section 2.34](#))
- \* <sourcecode> elements ([Section 2.47](#))
- \* <strong> elements ([Section 2.49](#))
- \* <sub> elements ([Section 2.50](#))
- \* <sup> elements ([Section 2.51](#))
- \* <tt> elements ([Section 2.57](#))
- \* <ul> elements ([Section 2.58](#))
- \* <xref> elements ([Section 2.61](#))

### **2.18. <displayreference>**

This element gives a mapping between the anchor of a reference and a name that will be displayed instead. This allows authors to display more mnemonic anchor names for automatically-included references. For example, if the reference uses the anchor "[RFC6949](#)", the following would cause that anchor in the body of displayed documents to be "RFC-dev":

```
<displayreference from="RFC6449" to="RFC-dev"/>
```

This element appears as child element of: <back> ([Section 2.9](#)).

Content model: this element does not have any contents.

#### **2.18.1. 'from' attribute (mandatory)**

This attribute must be the name of an anchor in a <reference> element.

#### **2.18.2. 'to' attribute (mandatory)**

This attribute is a name that will be displayed as the anchor instead of the anchor that is given in the <reference> element. The string given must start with one of the following characters: 0-9, a-z, A-Z. The other characters in the string must be 0-9, a-z, A-Z, "-", ".", and "\_".

### **2.19. <dl>**

A definition list. Each entry has a pair of elements: a term (<dt>) and a definition (<dd>).

This element appears as child element of: <dd> ([Section 2.17](#)), <li> ([Section 2.29](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), and <th> ([Section 2.54](#)).

Content model:

One or more sequences of:

1. One <dt> element
2. One <dd> element

### 2.19.1. 'hanging' attribute

The hanging attribute defines whether or not the term appears on the same line as the definition. `hanging="false"` indicates that the term is to the left of the definition, while `hanging="true"` indicates that the term will be on a separate line.

Allowed values:

- o "false" (default)
- o "true"

### 2.19.2. 'spacing' attribute

Defines whether or not there is a blank line between entries. `spacing="normal"` indicates a single blank line, while `spacing="compact"` indicates no space between.

Allowed values:

- o "normal" (default)
- o "compact"

### 2.20. <dt>

The term being defined in a definition list.

This element appears as child element of: <dl> ([Section 2.19](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <cref> elements ([Section 2.15](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))



- o `<i>` elements ([Section 2.26](#))
- o `<iref>` elements ([Section 2.27](#))
- o `<strong>` elements ([Section 2.49](#))
- o `<sub>` elements ([Section 2.50](#))
- o `<sup>` elements ([Section 2.51](#))
- o `<tt>` elements ([Section 2.57](#))
- o `<xref>` elements ([Section 2.61](#))

### **2.21. `<em>`**

Indicates text that is semantically emphasized. This element will be displayed as italic after processing. This element has the same effects as `<i>`.

This element appears as child element of: `<annotation>` ([Section 2.3](#)), `<b>` ([Section 2.8](#)), `<blockquote>` ([Section 2.11](#)), `<c>` ([Section 3.1](#)), `<cref>` ([Section 2.15](#)), `<dd>` ([Section 2.17](#)), `<dt>` ([Section 2.20](#)), `<li>` ([Section 2.29](#)), `<postamble>` ([Section 3.5](#)), `<preamble>` ([Section 3.6](#)), `<refcontent>` ([Section 2.39](#)), `<strong>` ([Section 2.49](#)), `<sub>` ([Section 2.50](#)), `<sup>` ([Section 2.51](#)), `<t>` ([Section 2.52](#)), `<td>` ([Section 2.53](#)), `<th>` ([Section 2.54](#)), and `<tt>` ([Section 2.57](#)).

Content model:

In any order:

- o Text
- o `<b>` elements ([Section 2.8](#))
- o `<bcp14>` elements ([Section 2.10](#))
- o `<cref>` elements ([Section 2.15](#))
- o `<eref>` elements ([Section 2.23](#))
- o `<iref>` elements ([Section 2.27](#))
- o `<strong>` elements ([Section 2.49](#))
- o `<sub>` elements ([Section 2.50](#))

- o <sup> elements ([Section 2.51](#))
- o <tt> elements ([Section 2.57](#))
- o <xref> elements ([Section 2.61](#))

## [2.22.](#) <email>

Provides an email address.

The value is expected to be the scheme-specific part of a "mailto" URI (so does not include the prefix "mailto:"). See [Section 2 of \[RFC6068\]](#) for details.

This element appears as child element of: <address> ([Section 2.2](#)).

Content model: only text content.

### [2.22.1.](#) 'ascii' attribute

The ASCII equivalent of the author's email address. This is only used if the email address has one or two internationalized components.

## [2.23.](#) <eref>

Represents an "external" link (as specified in the "target" attribute). This can be used for creating linked references, such as in HTML output.

If the element has text content, that content will be used. Otherwise, the value of the target attribute will be inserted in angle brackets ([\[RFC3986\]](#), [Appendix C](#)).

This element appears as child element of: <annotation> ([Section 2.3](#)), <b> ([Section 2.8](#)), <c> ([Section 3.1](#)), <cref> ([Section 2.15](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <em> ([Section 2.21](#)), <i> ([Section 2.26](#)), <li> ([Section 2.29](#)), <name> ([Section 2.32](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <strong> ([Section 2.49](#)), <sub> ([Section 2.50](#)), <sup> ([Section 2.51](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), <th> ([Section 2.54](#)), <tt> ([Section 2.57](#)), and <ttcol> ([Section 3.9](#)).

Content model: only text content.

### **2.23.1. 'target' attribute (mandatory)**

URI of the link target (see [Section 3 of \[RFC3986\]](#)).

### **2.24. <figure>**

This element is used to represent a figure and an optional title.

This element appears as child element of: <aside> ([Section 2.6](#)), <blockquote> ([Section 2.11](#)), <dd> ([Section 2.17](#)), <li> ([Section 2.29](#)), <section> ([Section 2.45](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), and <th> ([Section 2.54](#)).

Content model:

In this order:

1. One optional <name> element ([Section 2.32](#))
2. Optional <iref> elements ([Section 2.27](#))
3. One optional <preamble> element ([Section 3.6](#))
4. In any order, but at least one of:
  - \* <artwork> elements ([Section 2.5](#))
  - \* <sourcecode> elements ([Section 2.47](#))
  - \* <tr> elements ([Section 2.56](#))
5. One optional <postamble> element ([Section 3.5](#))

#### **2.24.1. 'align' attribute**

Deprecated.

Note: does not affect title or <artwork> alignment.

Allowed values:

- o "left" (default)
- o "center"
- o "right"

#### [2.24.2.](#) 'alt' attribute

Deprecated. If the goal is to provide a single URI for a reference, use the "target" attribute on <reference> instead.

#### [2.24.3.](#) 'anchor' attribute

Document-wide unique identifier for this figure.

Furthermore, the presence of this attribute causes the figure to be numbered.

#### [2.24.4.](#) 'autogeneratedFigureNumber' attribute

The number for this figure, if one is generated by the processor. This attribute and its value are automatically generated by the RFC Processor, and are ignored by other processors. If the value already exists when the RFC Processor is run, it is replaced.

#### [2.24.5.](#) 'height' attribute

Deprecated.

#### [2.24.6.](#) 'src' attribute

Deprecated.

#### [2.24.7.](#) 'suppress-title' attribute

Figures that have an "anchor" attribute will automatically get an autogenerated title (such as "Figure 1"), even if the "title" attribute and the <name> element is absent. Setting this attribute to "true" will prevent this.

Allowed values:

- o "true"
- o "false" (default)

#### [2.24.8.](#) 'title' attribute

Deprecated. Use <name> instead.

#### [2.24.9.](#) 'width' attribute

Deprecated.

### **2.25. <front>**

Represent the "front matter": metadata (such as author information), abstract, and additional notes.

This element appears as child element of: <reference> ([Section 2.40](#)), and <rfc> ([Section 2.44](#)).

Content model:

In this order:

1. One <title> element ([Section 2.55](#))
2. One or more <author> elements ([Section 2.7](#))
3. One optional <date> element ([Section 2.16](#))
4. Optional <area> elements ([Section 2.4](#))
5. Optional <workgroup> elements ([Section 2.60](#))
6. Optional <keyword> elements ([Section 2.28](#))
7. One optional <abstract> element ([Section 2.1](#))
8. Optional <note> elements ([Section 2.33](#))

### **2.26. <i>**

Causes the text to be displayed in italic. It is almost always a better idea to use the <em> element instead.

This element appears as child element of: <annotation> ([Section 2.3](#)), <b> ([Section 2.8](#)), <blockquote> ([Section 2.11](#)), <c> ([Section 3.1](#)), <cref> ([Section 2.15](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <li> ([Section 2.29](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <refcontent> ([Section 2.39](#)), <strong> ([Section 2.49](#)), <sub> ([Section 2.50](#)), <sup> ([Section 2.51](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), <th> ([Section 2.54](#)), and <tt> ([Section 2.57](#)).

Content model:

In any order:

- o Text

- o `<b>` elements ([Section 2.8](#))
- o `<bcp14>` elements ([Section 2.10](#))
- o `<cref>` elements ([Section 2.15](#))
- o `<eref>` elements ([Section 2.23](#))
- o `<iref>` elements ([Section 2.27](#))
- o `<strong>` elements ([Section 2.49](#))
- o `<sub>` elements ([Section 2.50](#))
- o `<sup>` elements ([Section 2.51](#))
- o `<tt>` elements ([Section 2.57](#))
- o `<xref>` elements ([Section 2.61](#))

### **2.27. `<iref>`**

Provides terms for the document's index.

Index entries can be either single items (when just the "item" attribute is given) or nested items (by specifying "subitem" as well).

This element appears as child element of: `<annotation>` ([Section 2.3](#)), `<aside>` ([Section 2.6](#)), `<b>` ([Section 2.8](#)), `<c>` ([Section 3.1](#)), `<dd>` ([Section 2.17](#)), `<dt>` ([Section 2.20](#)), `<em>` ([Section 2.21](#)), `<figure>` ([Section 2.24](#)), `<i>` ([Section 2.26](#)), `<li>` ([Section 2.29](#)), `<name>` ([Section 2.32](#)), `<postamble>` ([Section 3.5](#)), `<preamble>` ([Section 3.6](#)), `<section>` ([Section 2.45](#)), `<strong>` ([Section 2.49](#)), `<sub>` ([Section 2.50](#)), `<sup>` ([Section 2.51](#)), `<t>` ([Section 2.52](#)), `<td>` ([Section 2.53](#)), `<th>` ([Section 2.54](#)), `<tt>` ([Section 2.57](#)), and `<ttcol>` ([Section 3.9](#)).

Content model: this element does not have any contents.

#### **2.27.1. 'item' attribute (mandatory)**

The item to include.

#### **2.27.2. 'primary' attribute**

Setting this to "true" declares the occurrence as "primary", which might cause it to be highlighted in the index.

Allowed values:

- o "true"
- o "false" (default)

### [2.27.3.](#) 'subitem' attribute

The subitem to include.

### [2.28.](#) <keyword>

Specifies a keyword applicable to the document.

Note that each element should only contain a single keyword; for multiple keywords, the element can simply be repeated.

Keywords are used both in the RFC Index and in the metadata of generated document representations.

This element appears as child element of: <front> ([Section 2.25](#)).

Content model: only text content.

### [2.29.](#) <li>

A list element, used in <ol> and <ul>.

This element appears as child element of: <ol> ([Section 2.34](#)), and <ul> ([Section 2.58](#)).

Content model:

Either:

One or more <t> elements ([Section 2.52](#))

Or:

In any order, but at least one of:

- \* Text
- \* <artwork> elements ([Section 2.5](#))
- \* <b> elements ([Section 2.8](#))

- \* `<bcp14>` elements ([Section 2.10](#))
- \* `<cref>` elements ([Section 2.15](#))
- \* `<dl>` elements ([Section 2.19](#))
- \* `<em>` elements ([Section 2.21](#))
- \* `<eref>` elements ([Section 2.23](#))
- \* `<figure>` elements ([Section 2.24](#))
- \* `<i>` elements ([Section 2.26](#))
- \* `<iref>` elements ([Section 2.27](#))
- \* `<ol>` elements ([Section 2.34](#))
- \* `<sourcecode>` elements ([Section 2.47](#))
- \* `<strong>` elements ([Section 2.49](#))
- \* `<sub>` elements ([Section 2.50](#))
- \* `<sup>` elements ([Section 2.51](#))
- \* `<tt>` elements ([Section 2.57](#))
- \* `<ul>` elements ([Section 2.58](#))
- \* `<xref>` elements ([Section 2.61](#))

### **2.30. `<link>`**

A link to an external document that is related to the RFC.

The following are the supported types of external documents that can be pointed to in a `<link>` element:

- o The current ISSN for the RFC Series. The value for the "rel" attribute is "isPartOf". The link should use the form "urn:issn:".
- o The DOI for this document. The value for the "rel" attribute is "describedBy". The link should use the form "doi:".
- o The Internet Draft that was submitted to the RFC Editor to become the published RFC. The value for the "rel" attribute is



"convertedFrom". The link should be to an IETF-controlled web site that retains copies of Internet Drafts.

- o A representation of the document offered by the document author. The value for the "rel" attribute is "alternate". The link can be to a personally-run web site.

The RFC Processor needs to check the values for <link> before an RFC is published. The Draft Processor might remove some <link> elements during the draft submission process.

This element appears as child element of: <rfc> ([Section 2.44](#)).

Content model: this element does not have any contents.

#### **2.30.1. 'href' attribute (mandatory)**

The URI of the external document.

#### **2.30.2. 'rel' attribute**

The relationship of the external document to this one. The relationships are taken from Link Relations registry maintained by IANA [[LINKRELATIONS](#)].

#### **2.31. <middle>**

Represents the main content of the document.

This element appears as child element of: <rfc> ([Section 2.44](#)).

Content model:

One or more <section> elements ([Section 2.45](#))

#### **2.32. <name>**

The name of the section, note, figure, or texttable. This name can have flow markup such as to make some characters use a fixed-width font, or to include references.

This element appears as child element of: <figure> ([Section 2.24](#)), <note> ([Section 2.33](#)), <section> ([Section 2.45](#)), and <texttable> ([Section 3.8](#)).

Content model:

In any order:

- o Text
- o <cref> elements ([Section 2.15](#))
- o <eref> elements ([Section 2.23](#))
- o <iref> elements ([Section 2.27](#))
- o <tt> elements ([Section 2.57](#))
- o <xref> elements ([Section 2.61](#))

### **2.33. <note>**

Creates an unnumbered section that appears after the abstract.

It is usually used for additional information to reviewers (working group information, mailing list, ...), or for additional publication information such as "IESG Notes".

This element appears as child element of: <front> ([Section 2.25](#)).

Content model:

In this order:

1. One optional <name> element ([Section 2.32](#))
2. One or more <t> elements ([Section 2.52](#))

#### **2.33.1. 'title' attribute**

Deprecated. Use <name> instead.

### **2.34. <ol>**

An ordered list. The labels on the items will be either a number or a letter, depending on the value of the style attribute.

This element appears as child element of: <dd> ([Section 2.17](#)), <li> ([Section 2.29](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), and <th> ([Section 2.54](#)).

Content model:

One or more <li> elements ([Section 2.29](#))

### 2.34.1. 'group' attribute

When a processor sees an <ol> element with a "group" attribute that has already been seen, the processor continues the numbering of the list from where the previous list with the same group name left off. If an <ol> element has both a "group" and "start" attribute, the group's numbering is reset to the given start value.

### 2.34.2. 'spacing' attribute

Defines whether or not there is a blank line between entries. spacing="normal" indicates a single blank line, while spacing="compact" indicates no space between.

Allowed values:

- o "normal" (default)
- o "compact"

### 2.34.3. 'start' attribute

The ordinal value to start the list at. This defaults to "1", and must be an integer of 0 or greater.

### 2.34.4. 'style' attribute

The style of the labels on list items. If the length of the style value is 1, the meaning is the same as it is for HTML:

- a Lowercase letters (a, b, c, ...)
- A Uppercase letters (A, B, C, ...)
- 1 Decimal numbers (1, 2, 3, ...)
- i Lowercase Roman numerals (i, ii, iii, ...)
- I Uppercase Roman numerals (I, II, III, ...)

For style "a" and "A", after the 26th entry, the numbering starts at "aa"/"AA", then "ab"/"AB", and so on.

If the length of the style value is greater than 1, the value must contain a percent-encoded indicator and other text. The value is a free-form text that allows counter values to be inserted using a "percent-letter" format. For instance, "[REQ%d]" generates labels of the form "[REQ1]", where "%d" inserts the item number as decimal

number.

The following formats are supported:

%c Lowercase letters (a, b, c, ...)

%C Uppercase letters (A, B, C, ...)

%d Decimal numbers (1, 2, 3, ...)

%i Lowercase Roman numerals (i, ii, iii, ...)

%I Uppercase Roman numerals (I, II, III, ...)

%% Represents a percent sign

Other formats are reserved for future use.

It is an error for the style string to be empty, and processors will reject documents with an element that has such a style. If the intention is to have a list that is indented without bullets or numbers, use <ul> with the 'empty="true"' attribute instead.

### **2.35. <organization>**

Specifies the affiliation of an author.

This information appears in both the "Author's Address" section and on the front page (see [[RFCSTYLE](#)] for more information). If the value is long, an abbreviated variant can be specified in the "abbrev" attribute.

This element appears as child element of: <author> ([Section 2.7](#)).

Content model: only text content.

#### **2.35.1. 'abbrev' attribute**

Abbreviated variant.

#### **2.35.2. 'ascii' attribute**

The ASCII equivalent of the organization's name.

### **2.36. <phone>**

Represents a phone number.

The value is expected to be the scheme-specific part of a "tel" URI (so does not include the prefix "tel:"), using the "global numbers" syntax. See [Section 3 of \[RFC3966\]](#) for details.

This element appears as child element of: <address> ([Section 2.2](#)).

Content model: only text content.

### [2.37](#). <postal>

Contains optional child elements providing postal information. These elements will be displayed in an order that is processor-specific. A postal address can contain only a set of <street>, <city>, <region>, <code>, and <country> elements, or only an ordered set of <postalLine> elements, but not both.

This element appears as child element of: <address> ([Section 2.2](#)).

Content model:

Either:

In any order:

- \* <city> elements ([Section 2.12](#))
- \* <code> elements ([Section 2.13](#))
- \* <country> elements ([Section 2.14](#))
- \* <region> elements ([Section 2.43](#))
- \* <street> elements ([Section 2.48](#))

Or:

One or more <postalLine> elements ([Section 2.38](#))

#### [2.37.1](#). 'xml:lang' attribute

Allows specification of the language used. This is sometimes useful for renderers which display different fonts for CJK characters.

### [2.38](#). <postalLine>

Represents one line of a postal address. When more than one <postalLine> is given, the processor emits them in the order given.

This element appears as child element of: <postal> ([Section 2.37](#)).

Content model: only text content.

### [2.38.1](#). 'ascii' attribute

The ASCII equivalent of the text in the address line.

### [2.39](#). <refcontent>

Text that should appear between the title and the date of a reference. The purpose of this element is to prevent the need to abuse <seriesInfo> to get such text in a reference.

For example:

```
<reference anchor="April1">
  <front>
    <title>On Being A Fool</title>
    <author initials="K." surname="Phunny" fullname="Knot Phunny"/>
    <date year="2000" month="April"/>
  </front>
  <refcontent>Self-published pamphlet</refcontent>
</reference>
```

would render as:

```
[April1]    Phunny, K., "On Being A Fool", Self-published
            pamphlet, April 2000.
```

This element appears as child element of: <reference> ([Section 2.40](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <em> elements ([Section 2.21](#))
- o <i> elements ([Section 2.26](#))
- o <strong> elements ([Section 2.49](#))

- o <sub> elements ([Section 2.50](#))
- o <sup> elements ([Section 2.51](#))
- o <tt> elements ([Section 2.57](#))

#### **2.39.1. 'ascii' attribute**

The ASCII equivalent of the added text.

#### **2.40. <reference>**

Represents a bibliographical reference.

This element appears as child element of: <referencegroup> ([Section 2.41](#)), and <references> ([Section 2.42](#)).

Content model:

In this order:

1. One <front> element ([Section 2.25](#))
2. In any order:
  - \* <annotation> elements ([Section 2.3](#))
  - \* <format> elements ([Section 3.3](#))
  - \* <refcontent> elements ([Section 2.39](#))
  - \* <seriesInfo> elements ([Section 2.46](#))

#### **2.40.1. 'anchor' attribute (mandatory)**

Document-wide unique identifier for this reference. Usually, this will be used both to "label" the reference in the references section, and as an identifier in links to this reference entry.

#### **2.40.2. 'target' attribute**

Holds the URI for the reference.

Note that depending on the <seriesInfo> element, a URI might not be needed, nor desirable, as it can be automatically generated (for instance, for RFCs).

### **2.41. <referencegroup>**

Represents a list of bibliographic references that will be represented as a single reference. This is most often used for references in the STD and BCP series, where a single reference (such as "[BCP 9](#)") encompasses more than one RFC.

Content model:

One or more <reference> elements ([Section 2.40](#))

#### **2.41.1. 'anchor' attribute (mandatory)**

Document-wide unique identifier for this reference group. Usually, this will be used both to "label" the reference in the references section, and as an identifier in links to this reference entry.

### **2.42. <references>**

Contains a set of bibliographical references.

In the early days of the RFC series, there was only one "References" section per RFC. This convention was later changed to group references into two sets, "Normative" and "Informative" as described in [[RFCSTYLE](#)]). This vocabulary supports the split with the "title" attribute.

By default, the order of references is significant. Processors, however, can be instructed to sort them based on their anchor names.

This element appears as child element of: <back> ([Section 2.9](#)).

Content model:

One or more <reference> elements ([Section 2.40](#))

#### **2.42.1. 'title' attribute**

Provides the title for the References section (defaulting to "References").

In general, the title should be either "Normative References" or "Informative References".

### **2.43. <region>**

Provides the region name in a postal address.



This element appears as child element of: <postal> ([Section 2.37](#)).

Content model: only text content.

#### [2.43.1.](#) 'ascii' attribute

The ASCII equivalent of the region name.

#### [2.44.](#) <rfc>

This is the root element of the xml2rfc vocabulary.

Processors distinguish between RFC mode ("number" attribute being present) and Internet-Draft mode ("docName" attribute being present): it is invalid to specify both. Setting neither "number" nor "docName" can be useful for producing other types of document but is out-of-scope for this specification.

Content model:

In this order:

1. One optional <link> element ([Section 2.30](#))
2. One <front> element ([Section 2.25](#))
3. One <middle> element ([Section 2.31](#))
4. One optional <back> element ([Section 2.9](#))

#### [2.44.1.](#) 'autogeneratedBoilerplateText' attribute

The full boilerplate text for this document. This attribute and its value are automatically generated by the RFC Processor, and are ignored by other processors. If the value already exists when the RFC Processor is run, it is replaced.

#### [2.44.2.](#) 'category' attribute

Document category (see [Appendix A.1](#)).

Allowed values:

- o "std"
- o "bcp"

- o "info"
- o "exp"
- o "historic"

#### **2.44.3. 'consensus' attribute**

Affects the generated boilerplate.

See [[RFC5741](#)] for more information.

Allowed values:

- o "no"
- o "yes"

#### **2.44.4. 'docName' attribute**

Specifies the name of the Internet Draft or private document. A private document is one whose representation is not meant to be an Internet Draft or RFC. If the value for this attribute starts with the string "draft-", a processor treats the input as an Internet Draft; if the value starts with any other string, a processor treats this as a private document. The name in the value should be the document name without any file extension. That is, the value for this attribute should be "[draft-ietf-somewg-someprotocol-07](#)", not "[draft-ietf-somewg-someprotocol-07.txt](#)".

A processor should give an error if both the "docName" and "number" attributes are given in the <rfc> element.

#### **2.44.5. 'ipr' attribute**

Represents the Intellectual Property status of the document. See [Appendix A.2](#) for details.

Allowed values:

- o "full2026"
- o "noDerivativeWorks2026"
- o "none"
- o "full3667"

- o "noModification3667"
- o "noDerivatives3667"
- o "full3978"
- o "noModification3978"
- o "noDerivatives3978"
- o "trust200811"
- o "noModificationTrust200811"
- o "noDerivativesTrust200811"
- o "trust200902"
- o "noModificationTrust200902"
- o "noDerivativesTrust200902"
- o "pre5378Trust200902"

#### **2.44.6. 'iprExtract' attribute**

Identifies a single section within the document for which extraction "as-is" is explicitly allowed (only relevant for historic values of the "ipr" attribute).

#### **2.44.7. 'number' attribute**

The number of the RFC to be produced by a processor.

A processor should give an error if both the "docName" and "number" attributes are given in the <rfc> element.

#### **2.44.8. 'obsoletes' attribute**

A comma-separated list of RFC numbers or Internet-Draft names.

Processors ought to parse the attribute value, so that incorrect references can be detected and, depending on output representation, hyperlinks can be generated. Also, the value ought to be reformatted to insert whitespace after each comma if not already present.

#### **2.44.9. 'seriesNo' attribute**

When producing a document within document series (such as "STD"): the number within that series.

#### **2.44.10. 'sortRefs' attribute**

Specifies whether or not a processor will sort the references in each reference section.

Allowed values:

- o "yes"
- o "no" (default)

#### **2.44.11. 'submissionType' attribute**

The document stream.

See [Section 2 of \[RFC5741\]](#) for details.

Allowed values:

- o "IETF" (default)
- o "IAB"
- o "IRTF"
- o "independent"

#### **2.44.12. 'symRefs' attribute**

Specifies whether or not a processor will use symbolic references (such as "[[RFC2119](#)]"). If the value for this is "no", the references come out as numbers (such as "[3]").

Allowed values:

- o "yes" (default)
- o "no"

#### [2.44.13.](#) 'tocDepth' attribute

Specifies number of levels of heading for a processor to include in the table of contents; the default is "3".

#### [2.44.14.](#) 'tocInclude' attribute

Specifies whether or not a processor will include a table of contents in generated files.

Allowed values:

- o "yes" (default)
- o "no"

#### [2.44.15.](#) 'updates' attribute

A comma-separated list of RFC numbers or Internet-Draft names.

Processors ought to parse the attribute value, so that incorrect references can be detected and, depending on output representation, hyperlinks can be generated. Also, the value ought to be reformatted to insert whitespace after each comma if not already present.

#### [2.44.16.](#) 'xml:lang' attribute

The natural language used in the document (defaults to "en").

See Section 2.12 of [[XML](#)] for more information.

#### [2.45.](#) <section>

Represents a section (when inside a <middle> element) or an appendix (when inside a <back> element).

Sub-sections are created by nesting <section> elements inside <section> elements. Sections are allowed to be empty.

This element appears as child element of: <back> ([Section 2.9](#)), <middle> ([Section 2.31](#)), and <section> ([Section 2.45](#)).

Content model:

In this order:

1. One optional <name> element ([Section 2.32](#))

2. In any order:
  - \* `<artwork>` elements ([Section 2.5](#))
  - \* `<aside>` elements ([Section 2.6](#))
  - \* `<blockquote>` elements ([Section 2.11](#))
  - \* `<figure>` elements ([Section 2.24](#))
  - \* `<iref>` elements ([Section 2.27](#))
  - \* `<sourcecode>` elements ([Section 2.47](#))
  - \* `<t>` elements ([Section 2.52](#))
  - \* `<texttable>` elements ([Section 3.8](#))
3. Optional `<section>` elements ([Section 2.45](#))

#### [2.45.1.](#) **'anchor' attribute**

Document-wide unique identifier for this section.

#### [2.45.2.](#) **'autogeneratedSectionNumber' attribute**

The number for this section, if one is generated by the processor. This attribute and its value are automatically generated by the RFC Processor, and are ignored by other processors. If the value already exists when the RFC Processor is run, it is replaced.

#### [2.45.3.](#) **'numbered' attribute**

If set to "no", this section does not get a section number. Processors will verify that such a section is not followed by a numbered section in a part, and will verify that the section is a top-level section.

Allowed values:

- o "yes" (default)
- o "no"

#### **2.45.4. 'removeInRFC' attribute**

If set to "yes", this section is marked in the processor with text indicating that it should be removed before the document is published as an RFC.

Allowed values:

- o "yes"
- o "no" (default)

#### **2.45.5. 'title' attribute**

Deprecated. Use <name> instead.

#### **2.45.6. 'toc' attribute**

Indicates to a processor whether or not the section is to be included in the table of contents. This only takes effect if the level of the section would have appeared in the table of contents based on the "tocDepth" attribute of the <rfc> element, and of course only if the table of contents is being created based on the "tocInclude" attribute of the <rfc> element. If this is set to "exclude", any section below this one will be excluded as well. The "default" value indicates to include the section if it would be included by the tocDepth attribute of the <rfc> element.

Allowed values:

- o "include"
- o "exclude"
- o "default" (default)

#### **2.46. <seriesInfo>**

Specifies the document series in which this document appears, and also specifies an identifier within that series.

This element appears as child element of: <reference> ([Section 2.40](#)).

Content model: this element does not have any contents.

#### **2.46.1. 'asciiName' attribute**

The ASCII equivalent of the name field.

#### **2.46.2. 'asciiValue' attribute**

The ASCII equivalent of the value field.

#### **2.46.3. 'name' attribute (mandatory)**

The name of the series.

The following names trigger specific processing (such as for auto-generating links, and adding descriptions such as "work in progress"): "BCP", "FYI", "Internet-Draft", "RFC", and "STD".

#### **2.46.4. 'value' attribute (mandatory)**

The identifier within the series specified by the "name" attribute.

For BCPs, FYIs, RFCs, and STDs this is the number within the series. For Internet-Drafts, it is the full draft name (ending with the two-digit version number).

#### **2.47. <sourcecode>**

This element allows the inclusion of sourcecode into the document.

<sourcecode> provides full control of horizontal whitespace and line breaks. It is thus useful for source code and formal languages (such as ABNF or the RNC notation used in this document).

For artwork such as character-based art, diagrams of message layouts, and so on, use the <artwork> element instead.

A common problem authors have with <sourcecode> is that the XML processor returns errors if the text in the artwork contains either the "&" or "<" character, or the string "]]>". To avoid these problems, the "&" and "<" characters may be escaped using the strings "&#" and "&lt;#", respectively; the "]]>" string can be represented as "]]&gt;". Alternatively, they may be surrounded in a CDATA structure: "<![CDATA[]]>". For example:



Desired output:

```
allowed-chars = "." | "," | "&" | "<" | ">" | "|"
```

Using escaping:

```
<sourcecode>
```

```
allowed-chars = "." | "," | "&#x26;" | "&#x26lt;" | "&#x26gt;" | "|"
```

```
</sourcecode>
```

Using CDATA:

```
<sourcecode>
```

```
<![CDATA[ allowed-chars = "." | "," | "&" | "<" | ">" | "|"]]>
```

```
</sourcecode>
```

Using CDATA is not a panacea, but it does help prevent having to use escapes in places where using escapes can cause other problems, such as difficulty of inclusion from other documents.

This element appears as child element of: `<aside>` ([Section 2.6](#)), `<blockquote>` ([Section 2.11](#)), `<dd>` ([Section 2.17](#)), `<figure>` ([Section 2.24](#)), `<li>` ([Section 2.29](#)), `<section>` ([Section 2.45](#)), `<t>` ([Section 2.52](#)), `<td>` ([Section 2.53](#)), and `<th>` ([Section 2.54](#)).

Content model: only text content.

#### [2.47.1.](#) 'name' attribute

A filename suitable for the contents (such as for extraction to a local file). This attribute generally isn't used for document generation, but it can be helpful for other kinds of tools (such as automated syntax checkers which work by extracting the source code).

#### [2.47.2.](#) 'type' attribute

Specifies the type of the sourcecode. The value of this attribute is free text with certain values designated as preferred. A private processor (as described in [Appendix B](#)) might add type-specific formatting to sourcecode with the preferred values. If a processor encounters a value for "type" that is not one of the preferred values, it can issue a warning but should still use the artwork as if it had no "type" attribute.

The preferred values for `<sourcecode>` types are:

- o abnf
- o asn.1

- o bash
- o c++
- o c
- o cbor
- o dtd
- o java
- o javascript
- o json
- o mib
- o perl
- o pseudocode
- o python
- o rnc
- o xml

The RFC Editor will maintain a complete list of the preferred values on its web site, and that list is expected to be updated over time. Thus, a consumer of v3 XML should not cause a failure when it encounters an unexpected type.

#### **2.48. <street>**

Provides a street address.

This element appears as child element of: <postal> ([Section 2.37](#)).

Content model: only text content.

##### **2.48.1. 'ascii' attribute**

The ASCII equivalent of the street address.

## [2.49.](#) **<strong>**

Indicates text that is semantically strong. This element will be displayed as bold after processing. This element has the same effects as **<b>**. This element can be combined with other character formatting elements, and the formatting will be additive.

This element appears as child element of: **<annotation>** ([Section 2.3](#)), **<blockquote>** ([Section 2.11](#)), **<c>** ([Section 3.1](#)), **<cref>** ([Section 2.15](#)), **<dd>** ([Section 2.17](#)), **<dt>** ([Section 2.20](#)), **<em>** ([Section 2.21](#)), **<i>** ([Section 2.26](#)), **<li>** ([Section 2.29](#)), **<postamble>** ([Section 3.5](#)), **<preamble>** ([Section 3.6](#)), **<refcontent>** ([Section 2.39](#)), **<sub>** ([Section 2.50](#)), **<sup>** ([Section 2.51](#)), **<t>** ([Section 2.52](#)), **<td>** ([Section 2.53](#)), **<th>** ([Section 2.54](#)), and **<tt>** ([Section 2.57](#)).

Content model:

In any order:

- o Text
- o **<bcp14>** elements ([Section 2.10](#))
- o **<cref>** elements ([Section 2.15](#))
- o **<em>** elements ([Section 2.21](#))
- o **<eref>** elements ([Section 2.23](#))
- o **<i>** elements ([Section 2.26](#))
- o **<iref>** elements ([Section 2.27](#))
- o **<sub>** elements ([Section 2.50](#))
- o **<sup>** elements ([Section 2.51](#))
- o **<tt>** elements ([Section 2.57](#))
- o **<xref>** elements ([Section 2.61](#))

## [2.50.](#) **<sub>**

Causes the text to be displayed as subscript, approximately half a letter-height lower than normal text. This element can be combined with other character formatting elements, and the formatting will be additive.

This element appears as child element of: <annotation> ([Section 2.3](#)), <b> ([Section 2.8](#)), <blockquote> ([Section 2.11](#)), <c> ([Section 3.1](#)), <cref> ([Section 2.15](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <em> ([Section 2.21](#)), <i> ([Section 2.26](#)), <li> ([Section 2.29](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <refcontent> ([Section 2.39](#)), <strong> ([Section 2.49](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), <th> ([Section 2.54](#)), and <tt> ([Section 2.57](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <cref> elements ([Section 2.15](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))
- o <i> elements ([Section 2.26](#))
- o <iref> elements ([Section 2.27](#))
- o <strong> elements ([Section 2.49](#))
- o <tt> elements ([Section 2.57](#))
- o <xref> elements ([Section 2.61](#))

### **2.51. <sup>**

Causes the text to be displayed as superscript, approximately half a letter-height higher than normal text. This element can be combined with other character formatting elements, and the formatting will be additive.

This element appears as child element of: <annotation> ([Section 2.3](#)), <b> ([Section 2.8](#)), <blockquote> ([Section 2.11](#)), <c> ([Section 3.1](#)), <cref> ([Section 2.15](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <em> ([Section 2.21](#)), <i> ([Section 2.26](#)), <li> ([Section 2.29](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <refcontent> ([Section 2.39](#)), <strong> ([Section 2.49](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), <th> ([Section 2.54](#)), and <tt> ([Section 2.57](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <cref> elements ([Section 2.15](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))
- o <i> elements ([Section 2.26](#))
- o <iref> elements ([Section 2.27](#))
- o <strong> elements ([Section 2.49](#))
- o <tt> elements ([Section 2.57](#))
- o <xref> elements ([Section 2.61](#))

## **2.52. <t>**

Contains a paragraph of text.

This element appears as child element of: <abstract> ([Section 2.1](#)), <aside> ([Section 2.6](#)), <dd> ([Section 2.17](#)), <li> ([Section 2.29](#)), <list> ([Section 3.4](#)), <note> ([Section 2.33](#)), <section> ([Section 2.45](#)), <td> ([Section 2.53](#)), and <th> ([Section 2.54](#)).

Content model:

In any order:

- o Text
- o <artwork> elements ([Section 2.5](#))
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))

- o <cref> elements ([Section 2.15](#))
- o <dl> elements ([Section 2.19](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))
- o <figure> elements ([Section 2.24](#))
- o <i> elements ([Section 2.26](#))
- o <iref> elements ([Section 2.27](#))
- o <list> elements ([Section 3.4](#))
- o <ol> elements ([Section 2.34](#))
- o <sourcecode> elements ([Section 2.47](#))
- o <spanx> elements ([Section 3.7](#))
- o <strong> elements ([Section 2.49](#))
- o <sub> elements ([Section 2.50](#))
- o <sup> elements ([Section 2.51](#))
- o <tt> elements ([Section 2.57](#))
- o <ul> elements ([Section 2.58](#))
- o <vspace> elements ([Section 3.10](#))
- o <xref> elements ([Section 2.61](#))

#### **2.52.1. 'anchor' attribute**

Document-wide unique identifier for this paragraph.

#### **2.52.2. 'autogeneratedParagraphNumber' attribute**

The number for this paragraph, if one is generated by the processor. This attribute and its value are automatically generated by the RFC Processor, and are ignored by other processors. If the value already exists when the RFC Processor is run, it is replaced.

### [2.52.3](#). 'hangText' attribute

Deprecated. Instead use <dd> inside of a definition list (<dl>).

### [2.53](#). <td>

A cell in a table row.

[[anchor11: Should this also have attributes for horizontal alignment, vertical alignment, spanning cells in the row, and spanning cells in a column? These all exist in HTML.]]

This element appears as child element of: <tr> ([Section 2.56](#)).

Content model:

Either:

One or more <t> elements ([Section 2.52](#))

Or:

In any order, but at least one of:

- \* Text
- \* <artwork> elements ([Section 2.5](#))
- \* <b> elements ([Section 2.8](#))
- \* <bcp14> elements ([Section 2.10](#))
- \* <cref> elements ([Section 2.15](#))
- \* <dl> elements ([Section 2.19](#))
- \* <em> elements ([Section 2.21](#))
- \* <eref> elements ([Section 2.23](#))
- \* <figure> elements ([Section 2.24](#))
- \* <i> elements ([Section 2.26](#))
- \* <iref> elements ([Section 2.27](#))
- \* <ol> elements ([Section 2.34](#))

- \* `<sourcecode>` elements ([Section 2.47](#))
- \* `<strong>` elements ([Section 2.49](#))
- \* `<sub>` elements ([Section 2.50](#))
- \* `<sup>` elements ([Section 2.51](#))
- \* `<tt>` elements ([Section 2.57](#))
- \* `<ul>` elements ([Section 2.58](#))
- \* `<xref>` elements ([Section 2.61](#))

#### [2.53.1](#). **'border'** attribute

The width of the border for this cell. The default is 0, meaning no border.

#### [2.54](#). **<th>**

A cell in a table row. When rendered, this will normally come out in boldface; other than that, there is no difference between this and the `<td>` element.

[[anchor12: Should this also have attributes for horizontal alignment, vertical alignment, spanning cells in the row, and spanning cells in a column? These all exist in HTML.]]

This element appears as child element of: `<tr>` ([Section 2.56](#)).

Content model:

Either:

One or more `<t>` elements ([Section 2.52](#))

Or:

In any order, but at least one of:

- \* Text
- \* `<artwork>` elements ([Section 2.5](#))
- \* `<b>` elements ([Section 2.8](#))



- \* `<bc14>` elements ([Section 2.10](#))
- \* `<cref>` elements ([Section 2.15](#))
- \* `<dl>` elements ([Section 2.19](#))
- \* `<em>` elements ([Section 2.21](#))
- \* `<eref>` elements ([Section 2.23](#))
- \* `<figure>` elements ([Section 2.24](#))
- \* `<i>` elements ([Section 2.26](#))
- \* `<iref>` elements ([Section 2.27](#))
- \* `<ol>` elements ([Section 2.34](#))
- \* `<sourcecode>` elements ([Section 2.47](#))
- \* `<strong>` elements ([Section 2.49](#))
- \* `<sub>` elements ([Section 2.50](#))
- \* `<sup>` elements ([Section 2.51](#))
- \* `<tt>` elements ([Section 2.57](#))
- \* `<ul>` elements ([Section 2.58](#))
- \* `<xref>` elements ([Section 2.61](#))

#### **2.54.1. 'border' attribute**

The width of the border for this cell. The default is 0, meaning no border.

#### **2.55. `<title>`**

Represents the document title.

When this element appears in the `<front>` element of the current document, the title might also appear in page headers or footers. If it is long (~40 characters), the "abbrev" attribute is used to specify an abbreviated variant.

This element appears as child element of: `<front>` ([Section 2.25](#)).

Content model: only text content.

#### [2.55.1.](#) 'abbrev' attribute

Specifies an abbreviated variant of the document title.

#### [2.55.2.](#) 'ascii' attribute

The ASCII equivalent of the title.

#### [2.56.](#) <tr>

A row of a table.

This element appears as child element of: <figure> ([Section 2.24](#)).

Content model:

One or more sequences of:

1. One <td> element
2. One <th> element

#### [2.56.1.](#) 'border' attribute

The width of the border for this row. The default is 0, meaning no border. If the cells in this row also have "border" attributes, those values override this value for those cells.

#### [2.57.](#) <tt>

Causes the text to be displayed in a constant-width font. This element can be combined with other character formatting elements, and the formatting will be additive.

This element appears as child element of: <annotation> ([Section 2.3](#)), <b> ([Section 2.8](#)), <blockquote> ([Section 2.11](#)), <c> ([Section 3.1](#)), <cref> ([Section 2.15](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <em> ([Section 2.21](#)), <i> ([Section 2.26](#)), <li> ([Section 2.29](#)), <name> ([Section 2.32](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <refcontent> ([Section 2.39](#)), <strong> ([Section 2.49](#)), <sub> ([Section 2.50](#)), <sup> ([Section 2.51](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), and <th> ([Section 2.54](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <cref> elements ([Section 2.15](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))
- o <i> elements ([Section 2.26](#))
- o <iref> elements ([Section 2.27](#))
- o <strong> elements ([Section 2.49](#))
- o <sub> elements ([Section 2.50](#))
- o <sup> elements ([Section 2.51](#))
- o <xref> elements ([Section 2.61](#))

## **[2.58.](#) <ul>**

An unordered list. The labels on the items will be symbols picked by the processor.

This element appears as child element of: <dd> ([Section 2.17](#)), <li> ([Section 2.29](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), and <th> ([Section 2.54](#)).

Content model:

One or more <li> elements ([Section 2.29](#))

### **[2.58.1.](#) 'empty' attribute**

Defines whether or not the label is empty. empty="true" indicates that no label be shown.

Allowed values:

- o "false" (default)
- o "true"

### **2.58.2. 'spacing' attribute**

Defines whether or not there is a blank line between entries. spacing="normal" indicates a single blank line, while spacing="compact" indicates no space between.

Allowed values:

- o "normal" (default)
- o "compact"

### **2.59. <uri>**

Contains a web address associated with the author.

The contents should be a valid URI (see [Section 3 of \[RFC3986\]](#)).

This element appears as child element of: <address> ([Section 2.2](#)).

Content model: only text content.

### **2.60. <workgroup>**

This element is used to specify the Working Group (IETF) or Research Group (IRTF) from which the document originates, if any. The recommended format is the official name of the Working Group (with some capitalization).

In Internet-Drafts, this is used in the upper left corner of the boilerplate, replacing the "Network Working Group" string. Formatting software can append the words "Working Group" or "Research Group", depending on the "submissionType" property on the <rfc> element ([Section 2.44.11](#)).

This element appears as child element of: <front> ([Section 2.25](#)).

Content model: only text content.

### **2.61. <xref>**

Inserts a reference to a different part of a document.

The generated text depends on whether the <xref> is empty (in which case the processor will try to generate a meaningful text fragment), and the nature of the referenced document part. [[anchor13: Need to say more about the processor output if the element is empty and if it has text.]]

Any element that allows the "anchor" attribute can be referenced; however, there are restrictions with respect to the text content being generated. For instance, a <t> can be a reference target, however, because paragraphs are not (visibly) numbered, the author will have to make sure that the prose is sufficient for a reader to understand what is being referred to.

This element appears as child element of: <annotation> ([Section 2.3](#)), <b> ([Section 2.8](#)), <c> ([Section 3.1](#)), <cref> ([Section 2.15](#)), <dd> ([Section 2.17](#)), <dt> ([Section 2.20](#)), <em> ([Section 2.21](#)), <i> ([Section 2.26](#)), <li> ([Section 2.29](#)), <name> ([Section 2.32](#)), <postamble> ([Section 3.5](#)), <preamble> ([Section 3.6](#)), <strong> ([Section 2.49](#)), <sub> ([Section 2.50](#)), <sup> ([Section 2.51](#)), <t> ([Section 2.52](#)), <td> ([Section 2.53](#)), <th> ([Section 2.54](#)), <tt> ([Section 2.57](#)), and <ttcol> ([Section 3.9](#)).

Content model: only text content.

#### **2.61.1. 'format' attribute**

This attribute is used to control the format of the generated reference text.

"counter"

Inserts just a counter; this is used for the number of a section, figure, or table. For example:

```
<section anchor="overview">Protocol Overview</section>
```

```
. . .
```

```
See Section <xref target="overview" format="counter"/>  
for an overview.
```

might generate

See [Section 1.7](#) for an overview.

"default"

Inserts a text fragment that describes the referenced part completely, such as "[Section 2](#)" or "Table 4" for internal links, or "[XML](#)" for links to references. For example:

```
<section anchor="overview">Protocol Overview</section>
```

```
. . .
```

```
See <xref target="overview"/> for an overview.
```

might generate

See [Section 1.7](#) for an overview.

"none"

There will be no auto-generated text. This is useful for creating a link that will appear in the processed text.

"title"

Inserts a title for the referenced element (usually obtained from the referenced element's "title" attribute; some processors also use the <title> child element or a <reference> target).

Allowed values:

- o "counter"
- o "title"
- o "none"
- o "default" (default)

#### **[2.61.2.](#) 'pageno' attribute**

Deprecated.

Allowed values:

- o "true"
- o "false" (default)

#### **[2.61.3.](#) 'relative' attribute**

Specifies a relative reference from the main target. [[anchor14: Need more description here about how this will be displayed.]]

#### **[2.61.4.](#) 'section' attribute**

Specifies a section for the generated reference. For example,

See <xref section="2.3" target="[RFC6949](#)"/> for more information.

would generate

See [Section 2.3 of \[RFC6949\]](#) for more information.

### **2.61.5. 'sectionFormat' attribute**

The format that the section reference will be displayed in. The acceptable values are:

- o "of" (default)
- o "comma"
- o "parens"

For example:

See `<xref target="RFC6949" section="2.3" sectionFormat="of"/>`  
for more information.

See `<xref target="RFC6949" section="2.4" sectionFormat="comma"/>`  
for more information.

See `<xref target="RFC6949" section="2.5" sectionFormat="parens"/>`  
for more information.

would generate

See [Section 2.3 of \[RFC6949\]](#) for more information.

See [\[RFC6949\]](#), [Section 2.4](#) for more information.

See [\[RFC6949\]](#) ([Section 2.5](#)) for more information.

### **2.61.6. 'target' attribute (mandatory)**

Identifies the document component being referenced.

The value needs to match the value of the "anchor" attribute of another element in the document.

## **3. Elements from v2 That Have Been Deprecated**

This section lists the elements from v2 that have been deprecated. Note that some elements in v3 have attributes from v2 that are deprecated; those are not listed here.

### **3.1. <c>**

Provides the content of a cell in a table.

This element appears as child element of: `<texttable>` ([Section 3.8](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <cref> elements ([Section 2.15](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))
- o <i> elements ([Section 2.26](#))
- o <iref> elements ([Section 2.27](#))
- o <spanx> elements ([Section 3.7](#))
- o <strong> elements ([Section 2.49](#))
- o <sub> elements ([Section 2.50](#))
- o <sup> elements ([Section 2.51](#))
- o <tt> elements ([Section 2.57](#))
- o <xref> elements ([Section 2.61](#))

### **3.2. <facsimile>**

Deprecated. The <email> element is a much more useful way to get in touch with authors.

This element appears as child element of: <address> ([Section 2.2](#)).

Content model: only text content.

### **3.3. <format>**

Deprecated. If the goal is to provide a single URI for a reference, use the "target" attribute on <reference> instead.

This element appears as child element of: <reference> ([Section 2.40](#)).

Content model: this element does not have any contents.



### [3.3.1.](#) 'octets' attribute

Deprecated.

### [3.3.2.](#) 'target' attribute

Deprecated.

### [3.3.3.](#) 'type' attribute (mandatory)

Deprecated.

## [3.4.](#) <list>

Deprecated. Instead, use <dl> for list/@style "hanging"; <ul> for list/@style "empty" or "symbols"; and <ol> for list/@style "letters", "numbers", "counter", or "format".

This element appears as child element of: <t> ([Section 2.52](#)).

Content model:

One or more <t> elements ([Section 2.52](#))

### [3.4.1.](#) 'counter' attribute

Deprecated. The functionality of this attribute has been replaced with <ol>/@start.

### [3.4.2.](#) 'hangIndent' attribute

Deprecated. Use <dl> instead.

### [3.4.3.](#) 'style' attribute

Deprecated.

## [3.5.](#) <postamble>

Deprecated. Instead, use a regular paragraph after the figure or table.

This element appears as child element of: <figure> ([Section 2.24](#)), and <texttable> ([Section 3.8](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <cref> elements ([Section 2.15](#))
- o <em> elements ([Section 2.21](#))
- o <eref> elements ([Section 2.23](#))
- o <i> elements ([Section 2.26](#))
- o <iref> elements ([Section 2.27](#))
- o <spanx> elements ([Section 3.7](#))
- o <strong> elements ([Section 2.49](#))
- o <sub> elements ([Section 2.50](#))
- o <sup> elements ([Section 2.51](#))
- o <tt> elements ([Section 2.57](#))
- o <xref> elements ([Section 2.61](#))

### **3.6. <preamble>**

Deprecated. Instead, use a regular paragraph before the figure or table.

This element appears as child element of: <figure> ([Section 2.24](#)), and <texttable> ([Section 3.8](#)).

Content model:

In any order:

- o Text
- o <b> elements ([Section 2.8](#))
- o <bcp14> elements ([Section 2.10](#))
- o <cref> elements ([Section 2.15](#))

- o `<em>` elements ([Section 2.21](#))
- o `<eref>` elements ([Section 2.23](#))
- o `<i>` elements ([Section 2.26](#))
- o `<iref>` elements ([Section 2.27](#))
- o `<spanx>` elements ([Section 3.7](#))
- o `<strong>` elements ([Section 2.49](#))
- o `<sub>` elements ([Section 2.50](#))
- o `<sup>` elements ([Section 2.51](#))
- o `<tt>` elements ([Section 2.57](#))
- o `<xref>` elements ([Section 2.61](#))

### **[3.7.](#) `<spanx>`**

Deprecated.

This element appears as child element of: `<annotation>` ([Section 2.3](#)), `<c>` ([Section 3.1](#)), `<postamble>` ([Section 3.5](#)), `<preamble>` ([Section 3.6](#)), and `<t>` ([Section 2.52](#)).

Content model: only text content.

#### **[3.7.1.](#) 'style' attribute**

Deprecated. Instead of `<spanx style="emph">`, use `<b>` instead of `<spanx style="strong">`, use `<i>`; instead of `<spanx style="verg">`, use `<tt>`.

#### **[3.7.2.](#) 'xml:space' attribute**

Deprecated.

Allowed values:

- o "default"
- o "preserve" (default)

### **3.8. <texttable>**

Contains a table, consisting of a header line, rows, and an optional title.

The number of columns in the table is determined by the number of <ttcol> elements. The number of rows in the table is determined by the number of <c> elements divided by the number of columns. There is no requirement that the number of <c> elements be evenly divisible by the number of columns.

This element appears as child element of: <aside> ([Section 2.6](#)), and <section> ([Section 2.45](#)).

Content model:

In this order:

1. One optional <name> element ([Section 2.32](#))
2. One optional <preamble> element ([Section 3.6](#))
3. One or more <ttcol> elements ([Section 3.9](#))
4. Optional <c> elements ([Section 3.1](#))
5. One optional <postamble> element ([Section 3.5](#))

#### **3.8.1. 'align' attribute**

Determines the horizontal alignment of the table.

Allowed values:

- o "left"
- o "center" (default)
- o "right"

#### **3.8.2. 'anchor' attribute**

Document-wide unique identifier for this table.

Furthermore, the presence of this attribute causes the table to be numbered.

### **3.8.3. 'autogeneratedTableNumber' attribute**

The number for this table, if one is generated by the processor. This attribute and its value are automatically generated by the RFC Processor, and are ignored by other processors. If the value already exists when the RFC Processor is run, it is replaced.

### **3.8.4. 'style' attribute**

Selects which borders should be drawn, where

- o "all" means borders around all table cells,
- o "full" is like "all" except no horizontal lines between table rows (except below the column titles),
- o "headers" adds just a separator between column titles and rows, and
- o "none" means no borders at all.

Allowed values:

- o "all"
- o "none"
- o "headers"
- o "full" (default)

### **3.8.5. 'suppress-title' attribute**

Tables that have an "anchor" attribute will automatically get an autogenerated title (such as "Table 1"), even if the "title" attribute is absent. Setting this attribute to "true" will prevent this.

Allowed values:

- o "true"
- o "false" (default)

### **3.8.6. 'title' attribute**

Deprecated. Use <name> instead.

### **3.9. <ttcol>**

Contains a column heading in a table.

This element appears as child element of: <texttable> ([Section 3.8](#)).

Content model:

In any order:

- o <cref> elements ([Section 2.15](#))
- o <eref> elements ([Section 2.23](#))
- o <iref> elements ([Section 2.27](#))
- o <xref> elements ([Section 2.61](#))
- o Text

#### **3.9.1. 'align' attribute**

Determines the horizontal alignment within the table column.

Allowed values:

- o "left" (default)
- o "center"
- o "right"

#### **3.9.2. 'width' attribute**

The desired column width (as integer 0..100 followed by "%").

### **3.10. <vspace>**

Deprecated. In earlier versions of this format, <vspace> was often used to get an extra blank line in a list element; in the v3 vocabulary, that can be done instead by using multiple <t> elements inside the <li> element. Other uses have no direct replacement.

This element appears as child element of: <t> ([Section 2.52](#)).

Content model: this element does not have any contents.

### **3.10.1. 'blankLines' attribute**

Deprecated.

## **4. Internationalization Considerations**

This format is based on [[XML](#)], thus does not have any issues representing arbitrary Unicode [[UNICODE](#)] characters in text content. The RFC Editor may restrict some of the characters that can be used in a particular RFC; the rules for such restrictions are covered in [[anchor15: some other document to be named later when it is stable]].

## **5. Security Considerations**

The "name" attribute on the <artwork> element ([Section 2.5.4](#)) can be used to derive a filename for saving to a local file system. Trusting this kind of information without pre-processing is a known security risk; see [Section 4.3 of \[RFC6266\]](#) for more information.

The "type" attribute of the <artwork> and <sourcecode> elements is meant to encourage processors to automatically extract known types of content from an RFC or Internet Draft. While extraction is probably safe, those processors might also think that they could further process the extracted content such as by rendering artwork or executing code. Doing so without first sanity-checking the extracted content is clearly a terrible idea from a security perspective. More generally, a processor that is reading RFCs or Internet Drafts needs to be suspicious of any content that it intends to post-process.

All security considerations related to XML processing are relevant as well (see [Section 7 of \[RFC3470\]](#)).

## **6. IANA Considerations**

### **6.1. Internet Media Type Registration**

IANA maintains the registry of Internet media types [[BCP13](#)] at <http://www.iana.org/assignments/media-types>.

This document updates the specification for the Internet media type "application/rfc+xml" from the one in [[XML2RFCv2](#)]. The following is to be registered with IANA.

Type name: application

Subtype name: rfc+xml

Required parameters: There are no required parameters.

Optional parameters: "charset": This parameter has identical semantics as the charset parameter of the "application/xml" media type specified in [Section 9.1 of \[RFC7303\]](#).

Encoding considerations: Identical to those of "application/xml" as described in [Section 9.1 of \[RFC7303\]](#).

Security considerations: As defined in [Section 5](#). In addition, as this media type uses the "+xml" convention, it inherits the security considerations described in [Section 10 of \[RFC7303\]](#).

Interoperability considerations: N/A

Published specification: This specification.

Applications that use this media type: Applications that transform xml2rfc to output representations such as plain text or HTML, plus additional analysis tools.

Fragment identifier considerations: The "anchor" attribute is used for assigning document-wide unique identifiers that can be used as shorthand pointers, as described in Section 2.8 of [\[XPOINTER\]](#).

Additional information:

Deprecated alias names for this type: None.

Magic number(s): As specified for "application/xml" in [Section 9.1 of \[RFC7303\]](#).

File extension(s): .xml or .rfcxml when disambiguation from other XML files is needed

Macintosh file type code(s): TEXT

Person & email address to contact for further information: See Authors Section.

Intended usage: COMMON



Restrictions on usage: N/A

Author: See Authors Section.

Change controller: RFC Series Editor (rse@rfc-editor.org)

## **6.2. Link Relation Registration**

The following is a proposed addition to [[LINKRELATIONS](#)].

Relation Name: convertedFrom

Description: The document linked to was later converted to the document that contains this link relation. For example, an RFC can have a link to the Internet Draft that became the RFC; in that case, the link relation would be "convertedFrom".

Reference: This document.

Notes: This relation is different than "predecessor-version" in that "predecessor-version" is for items in a version control system. It is also different than "previous" in that this relation is used for converted resources, not those that are part of a sequence of resources.

Application Data: none

## **7. Acknowledgments**

Thanks to everybody who reviewed this document and provided feedback and/or specification text. Thanks especially go to Julian Reschke for editing [[XML2RFCv2](#)] and those who provided feedback on that document.

We also thank Marshall T. Rose for both the original design and the reference implementation of the "xml2rfc" processor.

## **8. References**

### **8.1. Normative References**

[XML] Maler, E., Yergeau, F., Paoli, J., Sperberg-McQueen, M., and T. Bray, "Extensible Markup Language (XML) 1.0 (Fifth Edition)", W3C Recommendation REC-xml-20081126, November 2008, <<http://www.w3.org/TR/2008/REC-xml-20081126/>>.

Latest version available at

<<http://www.w3.org/TR/xml>>.

[XML2RFCv2] Reschke, J., "The 'XML2RFC' version 2 Vocabulary", [draft-reschke-xml2rfc](#) (work in progress), 2014.

## **8.2. Informative References**

- [BCP13] Freed, N., Klensin, J., and T. Hansen, "Media Type Specifications and Registration Procedures", [BCP 13](#), [RFC 6838](#), January 2013.
- [IDGUIDE] Housley, R., "Guidelines to Authors of Internet-Drafts", <<http://www.ietf.org/id-info/guidelines.html>>.
- [LINKRELATIONS] IANA, "Link Relations", <<http://www.iana.org/assignments/link-relations/link-relations.xhtml>>.
- [RFC2026] Bradner, S., "The Internet Standards Process -- Revision 3", [BCP 9](#), [RFC 2026](#), October 1996.
- [RFC2397] Masinter, L., "The "data" URL scheme", [RFC 2397](#), August 1998.
- [RFC2629] Rose, M., "Writing I-Ds and RFCs using XML", [RFC 2629](#), June 1999.
- [RFC3470] Hollenbeck, S., Rose, M., and L. Masinter, "Guidelines for the Use of Extensible Markup Language (XML) within IETF Protocols", [BCP 70](#), [RFC 3470](#), January 2003.
- [RFC3966] Schulzrinne, H., "The tel URI for Telephone Numbers", [RFC 3966](#), December 2004.
- [RFC3986] Berners-Lee, T., Fielding, R., and L. Masinter, "Uniform Resource Identifier (URI): Generic Syntax", STD 66, [RFC 3986](#), January 2005.
- [RFC5741] Daigle, L. and O. Kolkman, "RFC Streams, Headers, and Boilerplates", [RFC 5741](#), December 2009.
- [RFC6068] Duerst, M., Masinter, L., and J. Zawinski, "The 'mailto' URI Scheme", [RFC 6068](#), October 2010.
- [RFC6266] Reschke, J., "Use of the Content-Disposition Header Field in the Hypertext Transfer Protocol (HTTP)", [RFC 6266](#), June 2011.

- [RFC6949] Flanagan, H. and N. Brownlee, "RFC Series Format Requirements and Future Development", [RFC 6949](#), May 2013.
- [RFC7303] Thompson, H. and C. Lilley, "XML Media Types", [RFC 7303](#), July 2014.
- [RFCPOLICY] RFC Editor, "RFC Editorial Guidelines and Procedures", <http://www.rfc-editor.org/policy.html>.
- [RFCSTYLE] Heather, H. and S. Ginoza, "RFC Style Guide", [draft-iab-styleguide](#) (work in progress).
- [RNC] Clark, J., "RELAX NG Compact Syntax", OASIS , November 2002, <http://www.oasis-open.org/committees/relax-ng/compact-20021121.html>.
- [RNG] ISO/IEC, "Information Technology - Document Schema Definition Languages (DSDL) - Part 2: Regular-Grammar-Based Validation - RELAX NG. Second Edition.", ISO/IEC 19757-2:2008(E), December 2008.
- A useful source of RNG-related information is <http://relaxng.org/>.
- [TLP2.0] IETF Trust, "Legal Provisions Relating to IETF Documents", February 2009, <http://trustee.ietf.org/license-info/IETF-TLP-2.htm>.
- [TLP3.0] IETF Trust, "Legal Provisions Relating to IETF Documents", September 2009, <http://trustee.ietf.org/license-info/IETF-TLP-3.htm>.
- [TLP4.0] IETF Trust, "Legal Provisions Relating to IETF Documents", December 2009, <http://trustee.ietf.org/license-info/IETF-TLP-4.htm>.
- [UNICODE] The Unicode Consortium, "The Unicode Standard, Version 6.3.0", September 2013, <http://www.unicode.org/versions/Unicode6.3.0/>.
- [XInclude] Marsh, J., Orchard, D., and D. Veillard, "XML Inclusions (XInclude) Version 1.0 (Second Edition)", W3C Recommendation REC-xinclude-20061115, November 2006, <http://www.w3.org/TR/xinclude/>.

Latest version available at

<<http://www.w3.org/TR/xinclude/>>.

[XPOINTER] Grosso, P., Maler, E., Marsh, J., and N. Walsh, "XPointer Framework", W3C Recommendation REC-xptr-framework-20030325, March 2003, <<http://www.w3.org/TR/2003/REC-xptr-framework-20030325/>>.

Latest version available at  
<<http://www.w3.org/TR/xptr-framework/>>.

## **Appendix A. Front Page Generation**

### **A.1. The /rfc/@category Attribute**

For RFCs, the category determines the "maturity level" (see [Section 4 of \[RFC2026\]](#)). The allowed values are "std" for "Standards Track", "bcp" for "BCP", "info" for "Informational", "exp" for "Experimental", and "historic" for "Historic".

For Internet-Drafts, the category attribute is not needed, but will appear on the front page as "Intended Status". Supplying this information can be useful to reviewers.

### **A.2. The /rfc/@ipr Attribute**

This attribute value can take a long list of values, each of which describes an IPR policy for the document. This attribute's values are not the result of a grand plan, but remain simply for historic reasons. Of these values, only a few are currently in use; all others are supported by the various tools for backwards compatibility with old source files.

Note: some variations of the boilerplate are selected based on the document's date; therefore it is important to specify the "year", "month" and "day" attributes of the <date> element when archiving the XML source of an Internet-Draft on the day of submission.

Disclaimer: THIS ONLY PROVIDES IMPLEMENTATION INFORMATION. IF YOU NEED LEGAL ADVICE, PLEASE CONTACT A LAWYER. For further information, refer to <<http://trustee.ietf.org/docs/IETF-Copyright-FAQ.pdf>>.

For the current "Status Of This Memo" text, the submissionType attribute determines whether a statement about "Code Components" is inserted (which is the case for the value "IETF", which is the default). Other values, such as "independent", suppress this part of the text.

**A.2.1. Current Values: '\*trust200902'**

The name for these values refers to the "IETF TRUST Legal Provisions Relating to IETF Documents", sometimes simply called the "TLP, that went into effect on February 15, 2009 ([[TLP2.0](#)]). Updates to this document were published on September 12, 2009 ([[TLP3.0](#)]) and on December 28, 2009 ([[TLP4.0](#)]), modifying the license for code components (see <<http://trustee.ietf.org/license-info/>> for further information). The actual text is located in [Section 6](#) ("Text To Be Included in IETF Documents") of these documents.

The tools will automatically produce the "correct" text depending on the document's date information (see above):

```
+-----+-----+
| TLP      | starting with publication date |
+-----+-----+
| [TLP3.0] | 2009-11-01                       |
| [TLP4.0] | 2010-04-01                       |
+-----+-----+
```

**A.2.1.1. trust200902**

This should be the default, unless one of the more specific '\*trust200902' values is a better fit. It produces the text in Sections [6.a](#) and [6.b](#) of the TLP.

**A.2.1.2. noModificationTrust200902**

This produces additional text from [Section 6.c.i](#) of the TLP:

This document may not be modified, and derivative works of it may not be created, except to format it for publication as an RFC or to translate it into languages other than English.

Note: this clause is incompatible with RFCs that are published on the Standards Track.

**A.2.1.3. noDerivativesTrust200902**

This produces the additional text from [Section 6.c.ii](#) of the TLP:

This document may not be modified, and derivative works of it may not be created, and it may not be published except as an Internet-Draft.

Note: this clause is incompatible with RFCs.

#### **A.2.1.4. pre5378Trust200902**

This produces the additional text from [Section 6.c.iii](#) of the TLP, frequently called the "pre-5378 escape clause":

This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

See [Section 4](#) of <http://trustee.ietf.org/docs/IETF-Copyright-FAQ.pdf> for further information about when to use this value.

Note: this text appears under "Copyright Notice", unless the document was published before November 2009, in which case it appears under "Status Of This Memo".

#### **A.2.2. Historic Values**

##### **A.2.2.1. Historic Values: '\*trust200811'**

The attribute values "trust200811", "noModificationTrust200811" and "noDerivativesTrust200811" are similar to their "trust200902" counterparts, except that they use text specified in [http://trustee.ietf.org/license-info/archive/IETF-Trust-License-Policy\\_11-10-08.pdf](http://trustee.ietf.org/license-info/archive/IETF-Trust-License-Policy_11-10-08.pdf).

##### **A.2.2.2. Historic Values: '\*3978'**

The attribute values "full3978", "noModification3978" and "noDerivatives3978" are similar to their counterparts above, except that they use text specified in [RFC 3978](#) (March 2005).

##### **A.2.2.3. Historic Values: '\*3667'**

The attribute values "full3667", "noModification3667" and "noDerivatives3667" are similar to their counterparts above, except that they use text specified in [RFC 3667](#) (February 2004).

#### **A.2.2.4. Historic Values: '\*2026'**

The attribute values "full2026" and "noDerivativeWorks2026" are similar to their counterparts above, except that they use text specified in [RFC 2026](#) (October 1996).

The special value "none" was also used back then, and denied the IETF any rights beyond publication as Internet-Draft.

### **Appendix B. The v3 Format and Processors**

This section describes topics that are specific to processors. Note that there is some discussion of processors in the main body of the document as well. For example, some elements have descriptions of how a processor might create output from the element.

A processor has multiple roles. The processor checks whether or not the input is valid XML; it also checks whether or not the input XML matches this format. It may have one or more outputs, depending on the way that it is invoked. It might convert the XML to different XML, or to a different representation such as HTML or plain text, or do no conversion at all. It also might give diagnostic warnings about how to improve the input.

In v2, the grammar was specified as a DTD. In v3, the grammar is specified only as Relax Next Generation (RNG). This means that processors need to work from the RNG, not from a DTD. Some of the features of the v3 grammar cannot be specified as a DTD.

This section differentiates between three types of processors:

- o RFC Processor -- The processor used by the RFC Editor to process the input from one of the RFC streams, and to process XML produced during the RFC editing process.
- o Draft Processor -- The processor used by the Internet Draft submission tool.
- o Private Processors -- There may be processors that are meant to run on the computers of authors. These processors may be used to produce interim versions of the non-canonical representations so that authors can see how their XML might later be rendered; to create documents in representations different than those supported by the RFC Editor; to possibly create documents that are not meant to be Internet Drafts or RFCs; and to convert XML that has external information into XML that has that external information included.

It is expected that a single piece of software will be used for both the RFC Processor and the Draft Processor, with different application settings to differentiate between them. It is also expected that the same software could be used as a Private Processor; others might create Private Processors independently, or using parts of, the software used by the RFC Editor.

The RFC Processor and Draft Processor must have clear error reporting, giving more context than just a line number. For example, the error messages will differentiate between errors in XML and those from the v3 format.

It is expected that both the RFC Processor and the Draft Processor will have options to produce different types of output. For example, they might have a "convert XML to XML" option that expands the XML entities in the output.

### **B.1. Including External Text**

All XML processors for v3 are expected to support XInclude [[XInclude](#)]. XInclude specifies a processing model and syntax for general purpose inclusion of information that is either on the Internet or local to the user's computer.

In the v3 syntax, XInclude is expressed as the `<xi:include>` element. To use this element, you need to include the "xi" namespace in the `<rfc>` element; that is, you need to specify

```
xmlns:xi="http://www.w3.org/2001/XInclude"
```

as one of the attributes in the `<rfc>` element.

The most common way to use `<xi:include>` is to pull in references that are already formed as XML. Currently, this can be done from `xml2rfc.tools.ietf.org`, but later is expected to be from the RFC Editor. For example, if a document has three normative references, all RFCs, the document might contain:

```
<references>
  <xi:include href="http://xml2rfc.tools.ietf.org/public/rfc/
    bibxml/reference.RFC.2119.xml"/>
  <xi:include href="http://xml2rfc.tools.ietf.org/public/rfc/
    bibxml/reference.RFC.4869.xml"/>
  <xi:include href="http://xml2rfc.tools.ietf.org/public/rfc/
    bibxml/reference.RFC.7169.xml"/>
</references>
```

`<xi:include>` can be used anywhere an XML element could be used (but



not where free text is used). For example, if three Internet Drafts are all including a particular paragraph or section verbatim, that text can be kept either in a file or somewhere on the web, and be included with `<xi:include>`. An example of pulling something from the local disk would be:

```
<x:include href="file:///home/chris/ietf/drafts/commontext.xml"/>
```

In general, XInclude should be used instead of ENTITY references and XML Processor Instructions (PIs) that allow external inclusions.

[[anchor21: Need to think a bit more about using xi:include to replace src= for artwork or sourcecode.]]

### [Appendix C](#). Format and Content of RFCs (Future)

[[[ This section describes the format of RFCs in the future. The section is in this document only temporarily: it soon move to its own page on the RFC Editor's web site. ]]]

The v3 format will be used as part of the new RFC series format described in [\[RFC6949\]](#). RFCs will have multiple representations: the canonical document will be in XML using the v3 format, and many non-canonical representations (such as HTML and text) will be generated as well.

#### [C.1](#). Canonical RFCs

The canonical RFCs will not have any markup that uses a deprecated feature. The processor described in [Appendix B](#) will have a "convert with warnings" mode that will convert a v2 XML document to a v3 XML document that converts deprecated features wherever possible, issuing warnings for where it cannot convert. The processor will also have a "strict" mode that will issue errors if any deprecated features are in the input.

The canonical format for RFCs have a number of restrictions that the RFC Processor needs to enforce before a document can be published in its final form. In this "final" mode, the processor will give a hard error when an input XML file has:

- o any element or attribute listed as "deprecated" in the v3 vocabulary
- o XML comments
- o XML Processor Instructions

- o an external DTD
- o ENTITYs that have a SYSTEM component
- o <artwork> elements with a "src" attribute that points to a URI with a scheme other than "data:"
- o <cref> elements

The RFC Processor will have a mode that gives hard errors on all of the above other than <cref> elements. This exception is to allow the RPC to insert <cref> elements in the working XML for notes to authors in AUTH 48, notes to IANA, and so on.

The RFC Processor will also generate values for the "autogeneratedBoilerplateText" attribute in <rfc>, and "autogeneratedSectionNumber", "autogeneratedFigureNumber", and "autogeneratedTableNumber" attributes in <section>, <figure>, and <texttable> elements, respectively. These will be filled in by the RFC processor so that the canonical XML file has all of the same information as the non-canonical representations.

## **C.2. Non-canonical RFC Representations**

As described in [[RFC6949](#)], the RFC Editor will publish non-canonical representations of RFCs. Those non-canonical representations will be derived from the canonical XML. The generation of these non-canonical representations means that there will be much more emphasis put on the RFC Processor.

[[[ Stuff will go on the web page about each non-canonical representation. ]]]

## **Appendix D. Format and Content of Internet Drafts (Future)**

[[[ This section describes a future where the v3 format will be allowed as the input for Internet Draft publication. The section is in this document only temporarily: it will soon move to its own page managed by someone yet to be determined. ]]]

[[[ Description of the transition from the current text format to also allowing v3 XML. ]]]

[[[ Description of what will and won't be allowed in input XML. ]]]

### **D.1. The Draft Processor**

The Draft Processor will handle input differently than the RFC Processor. For example, some XML that is valid for Internet Drafts will not be valid for canonical RFCs, so the Draft Processor can be set to give warnings for those features but the RFC Processor can be set to give hard errors.

The Draft Processor will help in the transition from the v2 format to the v3 format. A user could request that the Draft Processor convert a v2 document to v3, using the new features of v3 where appropriate, and removing the parts that are no longer supported. The processor might be able to fully convert a v2 document to v3, or it might have to only give advice on some of the v2 features that could not be automatically converted.

The Draft Processor should have a mode that mimics the RFC Processor's restrictive mode, but that instead gives warnings instead of hard errors. The Draft Processor should also produce interim versions of the non-canonical representations so that authors can see how their XML might later be rendered; and to convert documents that use the v2 format to v3.

### **D.2. Processor Instructions**

In the v2 format, XML PIs were used for a wide variety of tasks, including changing some formatting of the text outputs, adding information to HTML versions of Internet Drafts, and specifying other instructions to processors. In the v3 format, a much smaller set of PIs is supported for the Draft Processor and Private Processors. It is important to note that canonical RFCs will not contain any PIs.

The following PIs will be supported by the Draft Processor:

- o editing -- When set to "yes", causes the processor to insert reference numbers throughout the output files to allow ease of referral to particular paragraphs or artwork in the text. The default is "no".

The following PIs will not be supported by the Draft Processor, but are included so that Private Processors have a common way of referring to them:

- o comments -- When set to "yes", causes all <cref> elements to be rendered in the output files. The default is "yes".
- o linefile -- Causes the processor to emit more detailed information about which line of which input file caused an error or warning.

Note that a Private Processor can have PIs not from this list.

## [Appendix E](#). Relax NG Schema

The following is the RelaxNG schema for the v3 format.

```

namespace a = "http://relaxng.org/ns/compatibility/annotations/1.0"

rfc =
  element rfc {
    attribute number { text }?,
    [ a:defaultValue = "" ] attribute obsoletes { text }?,
    [ a:defaultValue = "" ] attribute updates { text }?,
    attribute category { "std" | "bcp" | "info" | "exp" | "historic"
  }?,
    attribute consensus { "no" | "yes" }?,
    attribute seriesNo { text }?,
    attribute ipr {
      "full2026"
      | "noDerivativeWorks2026"
      | "none"
      | "full3667"
      | "noModification3667"
      | "noDerivatives3667"
      | "full3978"
      | "noModification3978"
      | "noDerivatives3978"
      | "trust200811"
      | "noModificationTrust200811"
      | "noDerivativesTrust200811"
      | "trust200902"
      | "noModificationTrust200902"
      | "noDerivativesTrust200902"
      | "pre5378Trust200902"
    }?,
    attribute iprExtract { xsd:IDREF }?,
    [ a:defaultValue = "IETF" ]
    attribute submissionType {
      "IETF" | "IAB" | "IRTF" | "independent"
    }?,
    attribute docName { text }?,
    [ a:defaultValue = "en" ] attribute xml:lang { text }?,
    [ a:defaultValue = "no" ] attribute sortRefs { "yes" | "no" }?,
    [ a:defaultValue = "yes" ] attribute symRefs { "yes" | "no" }?,
    [ a:defaultValue = "yes" ] attribute tocInclude { "yes" | "no"
  }?,
    [ a:defaultValue = "3" ] attribute tocDepth { text }?,

```

```
        attribute autogeneratedBoilerplateText { text }?,
        link?,
        front,
        middle,
        back?
    }
link =
    element link {
        attribute href { text },
        attribute rel { text }?
    }
front =
    element front {
        title, author+, date?, area*, workgroup*, keyword*, abstract?,
note*
    }
title =
    element title {
        attribute abbrev { text }?,
        attribute ascii { text }?,
        text
    }
author =
    element author {
        attribute initials { text }?,
        attribute surname { text }?,
        attribute fullname { text }?,
        attribute role { "editor" }?,
        [ a:defaultValue = "en" ] attribute xml:lang { text }?,
        attribute ascii { text }?,
        organization?,
        address?
    }
organization =
    element organization {
        attribute abbrev { text }?,
        attribute ascii { text }?,
        text
    }
address =
    element address { (email | facsimile | phone | postal | uri)* }
postal =
    element postal {
        [ a:defaultValue = "en" ] attribute xml:lang { text }?,
        ((city | code | country | region | street)* | postalLine+)
    }
street =
    element street {
```

```
        attribute ascii { text }?,
        text
    }
city =
    element city {
        attribute ascii { text }?,
        text
    }
region =
    element region {
        attribute ascii { text }?,
        text
    }
code =
    element code {
        attribute ascii { text }?,
        text
    }
country = element country { text }
postalline =
    element postalline {
        attribute ascii { text }?,
        text
    }
phone = element phone { text }
facsimile = element facsimile { text }
email =
    element email {
        attribute ascii { text }?,
        text
    }
uri = element uri { text }
date =
    element date {
        attribute day { text }?,
        attribute month { text }?,
        attribute year { text }?,
        empty
    }
area = element area { text }
workgroup = element workgroup { text }
keyword = element keyword { text }
abstract = element abstract { t+ }
note =
    element note {
        attribute title { text }?,
        name?,
        t+
```

```

    }
middle = element middle { section+ }
section =
  element section {
    attribute anchor { xsd:ID }?,
    attribute title { text }?,
    [ a:defaultValue = "yes" ] attribute numbered { "yes" | "no" }?,
    [ a:defaultValue = "default" ]
    attribute toc { "include" | "exclude" | "default" }?,
    [ a:defaultValue = "no" ] attribute removeInRFC { "yes" | "no"
}?,
    attribute autogeneratedSectionNumber { text }?,
    name?,
    (artwork
    | aside
    | blockquote
    | figure
    | iref
    | sourcecode
    | t
    | texttable)*,
    section*
  }
name = element name { (text | cref | eref | iref | tt | xref)* }
t =
  element t {
    attribute anchor { xsd:ID }?,
    attribute hangText { text }?,
    attribute autogeneratedParagraphNumber { text }?,
    (text
    | artwork
    | b
    | bcp14
    | cref
    | dl
    | em
    | eref
    | figure
    | i
    | iref
    | \list
    | ol
    | sourcecode
    | spanx
    | strong
    | sub
    | sup
    | tt

```

```

    | ul
    | vspace
    | xref)*
  }
aside =
  element aside {
    (artwork | figure | iref | sourcecode | t | texttable)*
  }
blockquote =
  element blockquote {
    attribute anchor { xsd:ID }?,
    attribute cite { text },
    (text
    | artwork
    | b
    | bcp14
    | em
    | figure
    | i
    | sourcecode
    | strong
    | sub
    | sup
    | tt)*
  }
\list =
  element list {
    [ a:defaultValue = "empty" ] attribute style { text }?,
    attribute hangIndent { text }?,
    attribute counter { text }?,
    t+
  }
ol =
  element ol {
    [ a:defaultValue = "1" ] attribute style { text }?,
    [ a:defaultValue = "1" ] attribute start { text }?,
    attribute group { text }?,
    [ a:defaultValue = "normal" ]
    attribute spacing { "normal" | "compact" }?,
    li+
  }
ul =
  element ul {
    [ a:defaultValue = "normal" ]
    attribute spacing { "normal" | "compact" }?,
    [ a:defaultValue = "false" ] attribute empty { "false" | "true"
  }?,
  li+

```



```
    }
li =
  element li {
    t+
    | (text
      | artwork
      | b
      | bcp14
      | cref
      | dl
      | em
      | eref
      | figure
      | i
      | iref
      | ol
      | sourcecode
      | strong
      | sub
      | sup
      | tt
      | ul
      | xref)+
    }
dl =
  element dl {
    [ a:defaultValue = "normal" ]
    attribute spacing { "normal" | "compact" }?,
    [ a:defaultValue = "false" ]
    attribute hanging { "false" | "true" }?,
    (dt, dd)+
  }
dt =
  element dt {
    (text
      | b
      | bcp14
      | cref
      | em
      | eref
      | i
      | iref
      | strong
      | sub
      | sup
      | tt
      | xref)*
  }
```

```
dd =
  element dd {
    t+
    | (text
      | artwork
      | b
      | bcp14
      | cref
      | dl
      | em
      | eref
      | figure
      | i
      | iref
      | ol
      | sourcecode
      | strong
      | sub
      | sup
      | tt
      | ul
      | xref)+
  }
xref =
  element xref {
    attribute target { xsd:IDREF },
    [ a:defaultValue = "false" ] attribute pageno { "true" | "false"
  }?,
  [ a:defaultValue = "default" ]
  attribute format { "counter" | "title" | "none" | "default" }?,
  (attribute section { text },
  attribute relative { text }?,
  attribute sectionFormat { text }?)?,
  text
  }
eref =
  element eref {
    attribute target { text },
    text
  }
iref =
  element iref {
    attribute item { text },
    [ a:defaultValue = "" ] attribute subitem { text }?,
    [ a:defaultValue = "false" ]
    attribute primary { "true" | "false" }?,
    empty
  }
```

```
cref =
  element cref {
    attribute anchor { xsd:ID }?,
    attribute source { text }?,
    (text | b | em |eref | i | strong | sub | sup | tt | xref)*
  }
tt =
  element tt {
    (text
     | b
     | bcp14
     | cref
     | em
     |eref
     | i
     | iref
     | strong
     | sub
     | sup
     | xref)*
  }
b =
  element b {
    (text
     | bcp14
     | cref
     | em
     |eref
     | i
     | iref
     | sub
     | sup
     | tt
     | xref)*
  }
strong =
  element strong {
    (text
     | bcp14
     | cref
     | em
     |eref
     | i
     | iref
     | sub
     | sup
     | tt
     | xref)*
  }
```

```
    }  
i =  
  element i {  
    (text  
      | b  
      | bcp14  
      | cref  
      | eref  
      | iref  
      | strong  
      | sub  
      | sup  
      | tt  
      | xref)*  
    )  
  }  
em =  
  element em {  
    (text  
      | b  
      | bcp14  
      | cref  
      | eref  
      | iref  
      | strong  
      | sub  
      | sup  
      | tt  
      | xref)*  
    )  
  }  
sub =  
  element sub {  
    (text  
      | b  
      | bcp14  
      | cref  
      | em  
      | eref  
      | i  
      | iref  
      | strong  
      | tt  
      | xref)*  
    )  
  }  
sup =  
  element sup {  
    (text  
      | b  
      | bcp14
```

```

    | cref
    | em
    | eref
    | i
    | iref
    | strong
    | tt
    | xref)*
  }
spanx =
  element spanx {
    [ a:defaultValue = "preserve" ]
    attribute xml:space { "default" | "preserve" }?,
    [ a:defaultValue = "emph" ] attribute style { text }?,
    text
  }
vspace =
  element vspace {
    [ a:defaultValue = "0" ] attribute blankLines { text }?,
    empty
  }
figure =
  element figure {
    attribute anchor { xsd:ID }?,
    [ a:defaultValue = "" ] attribute title { text }?,
    [ a:defaultValue = "false" ]
    attribute suppress-title { "true" | "false" }?,
    attribute src { text }?,
    [ a:defaultValue = "left" ]
    attribute align { "left" | "center" | "right" }?,
    [ a:defaultValue = "" ] attribute alt { text }?,
    [ a:defaultValue = "" ] attribute width { text }?,
    [ a:defaultValue = "" ] attribute height { text }?,
    attribute autogeneratedFigureNumber { text }?,
    name?,
    iref*,
    preamble?,
    (artwork | sourcecode | tr)+,
    postamble?
  }
preamble =
  element preamble {
    (text
    | b
    | bcp14
    | cref
    | em
    | eref

```

```

    | i
    | iref
    | spanx
    | strong
    | sub
    | sup
    | tt
    | xref)*
  }
artwork =
  element artwork {
    attribute xml:space { text }?,
    [ a:defaultValue = "" ] attribute name { text }?,
    [ a:defaultValue = "" ] attribute type { text }?,
    attribute src { text }?,
    [ a:defaultValue = "left" ]
    attribute align { "left" | "center" | "right" }?,
    [ a:defaultValue = "" ] attribute alt { text }?,
    [ a:defaultValue = "" ] attribute width { text }?,
    [ a:defaultValue = "" ] attribute height { text }?,
    [ a:defaultValue = "en" ] attribute xml:lang { text }?,
    text*
  }
sourcecode =
  element sourcecode {
    [ a:defaultValue = "" ] attribute name { text }?,
    [ a:defaultValue = "" ] attribute type { text }?,
    text
  }
tr =
  element tr {
    [ a:defaultValue = "0" ] attribute border { text }?,
    (td, th)+
  }
td =
  element td {
    [ a:defaultValue = "0" ] attribute border { text }?,
    (t+
    | (text
      | artwork
      | b
      | bcp14
      | cref
      | dl
      | em
      | eref
      | figure
      | i

```

```

        | iref
        | ol
        | sourcecode
        | strong
        | sub
        | sup
        | tt
        | ul
        | xref)+)
    }
th =
element th {
  [ a:defaultValue = "0" ] attribute border { text }?,
  (t+
    | (text
      | artwork
      | b
      | bcp14
      | cref
      | dl
      | em
      | eref
      | figure
      | i
      | iref
      | ol
      | sourcecode
      | strong
      | sub
      | sup
      | tt
      | ul
      | xref)+)
    )
}
postamble =
element postamble {
  (text
    | b
    | bcp14
    | cref
    | em
    | eref
    | i
    | iref
    | spanx
    | strong
    | sub
    | sup

```

```

    | tt
    | xref)*
}
texttable =
  element texttable {
    attribute anchor { xsd:ID }?,
    [ a:defaultValue = "" ] attribute title { text }?,
    [ a:defaultValue = "false" ]
    attribute suppress-title { "true" | "false" }?,
    [ a:defaultValue = "center" ]
    attribute align { "left" | "center" | "right" }?,
    [ a:defaultValue = "full" ]
    attribute style { "all" | "none" | "headers" | "full" }?,
    attribute autogeneratedTableNumber { text }?,
    name?,
    preamble?,
    tthead+,
    c*,
    postamble?
  }
tthead =
  element tthead {
    attribute width { text }?,
    [ a:defaultValue = "left" ]
    attribute align { "left" | "center" | "right" }?,
    (cref | eref | iref | xref | text)*
  }
c =
  element c {
    (text
    | b
    | bcp14
    | cref
    | em
    | eref
    | i
    | iref
    | spanx
    | strong
    | sub
    | sup
    | tt
    | xref)*
  }
bcp14 = element bcp14 { text }
back = element back { displayreference*, references*, section* }
displayreference =
  element displayreference {

```



```
    attribute from { text },
    attribute to { text }
  }
references =
  element references {
    [ a:defaultValue = "References" ] attribute title { text }?,
    reference+
  }
reference =
  element reference {
    attribute anchor { xsd:ID },
    attribute target { text }?,
    front,
    (annotation | format | refcontent | seriesInfo)*
  }
referencegroup =
  element referencegroup {
    attribute anchor { xsd:ID },
    reference+
  }
seriesInfo =
  element seriesInfo {
    attribute name { text },
    attribute value { text },
    attribute asciiname { text }?,
    attribute asciivalue { text }?,
    empty
  }
format =
  element format {
    attribute target { text }?,
    attribute type { text },
    attribute octets { text }?,
    empty
  }
annotation =
  element annotation {
    attribute ascii { text }?,
    (text
     | b
     | bcp14
     | cref
     | em
     | eref
     | i
     | iref
     | spanx
     | strong
```

```

    | sub
    | sup
    | tt
    | xref)*
  }
  refcontent =
    element refcontent {
      attribute ascii { text }?,
      (text | b | bcp14 | em | i | strong | sub | sup | tt)*
    }
  start = rfc

```

## [Appendix F](#). Schema Differences from v2

The following is a non-normative comparison of the v3 format to the v2 format. A "-" indicates lines removed from the v2 schema, and a "+" indicates lines added to the v3 schema.

```

namespace a =
"http://relaxng.org/ns/compatibility/annotations/1.0"

rfc =
  element rfc {
    attribute number { text }?,
    [ a:defaultValue = "" ] attribute obsoletes { text }?,
    [ a:defaultValue = "" ] attribute updates { text }?,
    attribute category { "std" | "bcp" | "info" | "exp" |
"historic" }?,
    attribute consensus { "no" | "yes" }?,
    attribute seriesNo { text }?,
    attribute ipr {
      "full2026"
      | "noDerivativeWorks2026"
      | "none"
      | "full3667"
      | "noModification3667"
      | "noDerivatives3667"
      | "full3978"
      | "noModification3978"
      | "noDerivatives3978"
      | "trust200811"
      | "noModificationTrust200811"
      | "noDerivativesTrust200811"
      | "trust200902"
      | "noModificationTrust200902"
      | "noDerivativesTrust200902"
    }
  }

```

```

    | "pre5378Trust200902"
  }?,
  attribute iprExtract { xsd:IDREF }?,
  [ a:defaultValue = "IETF" ]
  attribute submissionType {
    "IETF" | "IAB" | "IRTF" | "independent"
  }?,
  attribute docName { text }?,
  [ a:defaultValue = "en" ] attribute xml:lang { text }?,
+ [ a:defaultValue = "no" ] attribute sortRefs { "yes" | "no"
+ }?,
+ [ a:defaultValue = "yes" ] attribute symRefs { "yes" | "no"
+ }?,
+ [ a:defaultValue = "yes" ] attribute tocInclude { "yes" |
+ "no" }?,
+ [ a:defaultValue = "3" ] attribute tocDepth { text }?,
+ attribute autogeneratedBoilerplateText { text }?,
+ link?,
+ front,
+ middle,
+ back?
  }
+ link =
+ element link {
+   attribute href { text },
+   attribute rel { text }?
+ }
front =
  element front {
-   title, author+, date, area*, workgroup*, keyword*, abstract?,
-   note*
+   title, author+, date?, area*, workgroup*, keyword*,
+ abstract?, note*
  }
title =
  element title {
+   attribute abbrev { text }?,
+   attribute ascii { text }?,
  text
  }
author =
  element author {
    attribute initials { text }?,
    attribute surname { text }?,
    attribute fullname { text }?,
    attribute role { "editor" }?,
+ [ a:defaultValue = "en" ] attribute xml:lang { text }?,
+ attribute ascii { text }?,

```

```

        organization?,
        address?
    }
organization =
    element organization {
        attribute abbrev { text }?,
+       attribute ascii { text }?,
+       text
+   }
+ address =
+   element address { (email | facsimile | phone | postal | uri)* }
+ postal =
+   element postal {
+       [ a:defaultValue = "en" ] attribute xml:lang { text }?,
+       ((city | code | country | region | street)* | postallLine+)
+   }
+ street =
+   element street {
+       attribute ascii { text }?,
+       text
+   }
+ city =
+   element city {
+       attribute ascii { text }?,
+       text
+   }
+ region =
+   element region {
+       attribute ascii { text }?,
+       text
+   }
+ code =
+   element code {
+       attribute ascii { text }?,
+       text
+   }
- address = element address { postal?, phone?, facsimile?, email?,
- uri? }
- postal = element postal { street+, (city | region | code |
- country)* }
- street = element street { text }
- city = element city { text }
- region = element region { text }
- code = element code { text }
  country = element country { text }
+ postallLine =
+   element postallLine {
+       attribute ascii { text }?,

```

```

+   text
+ }
  phone = element phone { text }
  facsimile = element facsimile { text }
- email = element email { text }
+ email =
+   element email {
+     attribute ascii { text }?,
+     text
+   }
  uri = element uri { text }
  date =
    element date {
      attribute day { text }?,
      attribute month { text }?,
      attribute year { text }?,
      empty
    }
  area = element area { text }
  workgroup = element workgroup { text }
  keyword = element keyword { text }
  abstract = element abstract { t+ }
  note =
    element note {
-     attribute title { text },
+     attribute title { text }?,
+     name?,
+     t+
    }
  middle = element middle { section+ }
  section =
    element section {
      attribute anchor { xsd:ID }?,
-     attribute title { text },
+     attribute title { text }?,
+     [ a:defaultValue = "yes" ] attribute numbered { "yes" | "no"
+ }?,
      [ a:defaultValue = "default" ]
      attribute toc { "include" | "exclude" | "default" }?,
-     (t | figure | texttable | iref)*,
+     [ a:defaultValue = "no" ] attribute removeInRFC { "yes" |
+ "no" }?,
+     attribute autogeneratedSectionNumber { text }?,
+     name?,
+     (artwork
+     | aside
+     | blockquote
+     | figure

```

```

+     | iref
+     | sourcecode
+     | t
+     | texttable)*,
      section*
    }
+ name = element name { (text | cref | eref | iref | tt | xref)* }
t =
  element t {
    attribute anchor { xsd:ID }?,
    attribute hangText { text }?,
+   attribute autogeneratedParagraphNumber { text }?,
    (text
-   | \list
-   | figure
-   | xref
+   | artwork
+   | b
+   | bcp14
+   | cref
+   | dl
+   | em
    | eref
+   | figure
+   | i
    | iref
-   | cref
+   | \list
+   | ol
+   | sourcecode
    | spanx
-   | vspace)*
+   | strong
+   | sub
+   | sup
+   | tt
+   | ul
+   | vspace
+   | xref)*
  }
+ aside =
+   element aside {
+     (artwork | figure | iref | sourcecode | t | texttable)*
+   }
+ blockquote =
+   element blockquote {
+     attribute anchor { xsd:ID }?,
+     attribute cite { text },

```

```

+   (text
+     | artwork
+     | b
+     | bcp14
+     | em
+     | figure
+     | i
+     | sourcecode
+     | strong
+     | sub
+     | sup
+     | tt)*
+   }
\list =
  element list {
-   attribute style { text }?,
+   [ a:defaultValue = "empty" ] attribute style { text }?,
    attribute hangIndent { text }?,
    attribute counter { text }?,
    t+
  }
+ ol =
+   element ol {
+     [ a:defaultValue = "1" ] attribute style { text }?,
+     [ a:defaultValue = "1" ] attribute start { text }?,
+     attribute group { text }?,
+     [ a:defaultValue = "normal" ]
+     attribute spacing { "normal" | "compact" }?,
+     li+
+   }
+ ul =
+   element ul {
+     [ a:defaultValue = "normal" ]
+     attribute spacing { "normal" | "compact" }?,
+     [ a:defaultValue = "false" ] attribute empty { "false" |
+ "true" }?,
+     li+
+   }
+ li =
+   element li {
+     t+
+     | (text
+       | artwork
+       | b
+       | bcp14
+       | cref
+       | dl
+       | em

```

```

+     | eref
+     | figure
+     | i
+     | iref
+     | ol
+     | sourcecode
+     | strong
+     | sub
+     | sup
+     | tt
+     | ul
+     | xref)+
+   }
+ dl =
+   element dl {
+     [ a:defaultValue = "normal" ]
+     attribute spacing { "normal" | "compact" }?,
+     [ a:defaultValue = "false" ]
+     attribute hanging { "false" | "true" }?,
+     (dt, dd)+
+   }
+ dt =
+   element dt {
+     (text
+     | b
+     | bcp14
+     | cref
+     | em
+     | eref
+     | i
+     | iref
+     | strong
+     | sub
+     | sup
+     | tt
+     | xref)*
+   }
+ dd =
+   element dd {
+     t+
+     | (text
+     | artwork
+     | b
+     | bcp14
+     | cref
+     | dl
+     | em
+     | eref

```



```

+       | figure
+       | i
+       | iref
+       | ol
+       | sourcecode
+       | strong
+       | sub
+       | sup
+       | tt
+       | ul
+       | xref)+
+     }
xref =
  element xref {
    attribute target { xsd:IDREF },
    [ a:defaultValue = "false" ] attribute pageno { "true" |
"false" }?,
    [ a:defaultValue = "default" ]
    attribute format { "counter" | "title" | "none" | "default"
}?,
+   (attribute section { text },
+   attribute relative { text }?,
+   attribute sectionFormat { text }?)?,
    text
  }
eref =
  element eref {
    attribute target { text },
    text
  }
iref =
  element iref {
    attribute item { text },
    [ a:defaultValue = "" ] attribute subitem { text }?,
    [ a:defaultValue = "false" ]
    attribute primary { "true" | "false" }?,
    empty
  }
cref =
  element cref {
    attribute anchor { xsd:ID }?,
    attribute source { text }?,
-   text
+   (text | b | em | eref | i | strong | sub | sup | tt | xref)*
+ }
+ tt =
+ element tt {
+   (text

```

```
+      | b
+      | bcp14
+      | cref
+      | em
+      |eref
+      | i
+      | iref
+      | strong
+      | sub
+      | sup
+      | xref)*
+    }
+ b =
+ element b {
+   (text
+     | bcp14
+     | cref
+     | em
+     |eref
+     | i
+     | iref
+     | sub
+     | sup
+     | tt
+     | xref)*
+   )
+ strong =
+ element strong {
+   (text
+     | bcp14
+     | cref
+     | em
+     |eref
+     | i
+     | iref
+     | sub
+     | sup
+     | tt
+     | xref)*
+   )
+ i =
+ element i {
+   (text
+     | b
+     | bcp14
+     | cref
+     |eref
+     | iref
```

```
+      | strong
+      | sub
+      | sup
+      | tt
+      | xref)*
+    }
+ em =
+   element em {
+     (text
+       | b
+       | bcp14
+       | cref
+       | eref
+       | iref
+       | strong
+       | sub
+       | sup
+       | tt
+       | xref)*
+     )
+   }
+ sub =
+   element sub {
+     (text
+       | b
+       | bcp14
+       | cref
+       | em
+       | eref
+       | i
+       | iref
+       | strong
+       | tt
+       | xref)*
+     )
+   }
+ sup =
+   element sup {
+     (text
+       | b
+       | bcp14
+       | cref
+       | em
+       | eref
+       | i
+       | iref
+       | strong
+       | tt
+       | xref)*
+     )
+   }
```

```

spanx =
  element spanx {
    [ a:defaultValue = "preserve" ]
    attribute xml:space { "default" | "preserve" }?,
    [ a:defaultValue = "emph" ] attribute style { text }?,
    text
  }
vspace =
  element vspace {
    [ a:defaultValue = "0" ] attribute blankLines { text }?,
    empty
  }
figure =
  element figure {
    attribute anchor { xsd:ID }?,
    [ a:defaultValue = "" ] attribute title { text }?,
    [ a:defaultValue = "false" ]
    attribute suppress-title { "true" | "false" }?,
    attribute src { text }?,
    [ a:defaultValue = "left" ]
    attribute align { "left" | "center" | "right" }?,
    [ a:defaultValue = "" ] attribute alt { text }?,
    [ a:defaultValue = "" ] attribute width { text }?,
    [ a:defaultValue = "" ] attribute height { text }?,
+   attribute autogeneratedFigureNumber { text }?,
+   name?,
+   iref*,
+   preamble?,
-   artwork,
+   (artwork | sourcecode | tr)+,
+   postamble?
  }
preamble =
-  element preamble { (text | xref | eref | iref | cref | spanx)* }
+  element preamble {
+    (text
+      | b
+      | bcp14
+      | cref
+      | em
+      | eref
+      | i
+      | iref
+      | spanx
+      | strong
+      | sub
+      | sup
+      | tt

```

```

+     | xref)*
+   }
  artwork =
    element artwork {
-     [ a:defaultValue = "preserve" ]
-     attribute xml:space { "default" | "preserve" }?,
+     attribute xml:space { text }?,
      [ a:defaultValue = "" ] attribute name { text }?,
      [ a:defaultValue = "" ] attribute type { text }?,
      attribute src { text }?,
      [ a:defaultValue = "left" ]
      attribute align { "left" | "center" | "right" }?,
      [ a:defaultValue = "" ] attribute alt { text }?,
      [ a:defaultValue = "" ] attribute width { text }?,
      [ a:defaultValue = "" ] attribute height { text }?,
+     [ a:defaultValue = "en" ] attribute xml:lang { text }?,
      text*
    }
+ sourcecode =
+   element sourcecode {
+     [ a:defaultValue = "" ] attribute name { text }?,
+     [ a:defaultValue = "" ] attribute type { text }?,
+     text
+   }
+ tr =
+   element tr {
+     [ a:defaultValue = "0" ] attribute border { text }?,
+     (td, th)+
+   }
+ td =
+   element td {
+     [ a:defaultValue = "0" ] attribute border { text }?,
+     (t+
+     | (text
+       | artwork
+       | b
+       | bcp14
+       | cref
+       | dl
+       | em
+       | eref
+       | figure
+       | i
+       | iref
+       | ol
+       | sourcecode
+       | strong
+       | sub

```

```

+         | sup
+         | tt
+         | ul
+         | xref)+)
+     }
+ th =
+     element th {
+         [ a:defaultValue = "0" ] attribute border { text }?,
+         (t+
+         | (text
+         | artwork
+         | b
+         | bcp14
+         | cref
+         | dl
+         | em
+         | eref
+         | figure
+         | i
+         | iref
+         | ol
+         | sourcecode
+         | strong
+         | sub
+         | sup
+         | tt
+         | ul
+         | xref)+)
+     }
+     postamble =
-     element postamble { (text | xref | eref | iref | cref | spanx)*
+     element postamble {
+         (text
+         | b
+         | bcp14
+         | cref
+         | em
+         | eref
+         | i
+         | iref
+         | spanx
+         | strong
+         | sub
+         | sup
+         | tt
+         | xref)*
+     }
+     texttable =

```

```

element texttable {
  attribute anchor { xsd:ID }?,
  [ a:defaultValue = "" ] attribute title { text }?,
  [ a:defaultValue = "false" ]
  attribute suppress-title { "true" | "false" }?,
  [ a:defaultValue = "center" ]
  attribute align { "left" | "center" | "right" }?,
  [ a:defaultValue = "full" ]
  attribute style { "all" | "none" | "headers" | "full" }?,
+  attribute autogeneratedTableNumber { text }?,
+  name?,
+  preamble?,
  ttcoll+,
  c*,
  postamble?
}
ttcoll =
  element ttcoll {
    attribute width { text }?,
    [ a:defaultValue = "left" ]
    attribute align { "left" | "center" | "right" }?,
-   text
+   (cref | eref | iref | xref | text)*
+   }
+ c =
+ element c {
+   (text
+     | b
+     | bcp14
+     | cref
+     | em
+     | eref
+     | i
+     | iref
+     | spanx
+     | strong
+     | sub
+     | sup
+     | tt
+     | xref)*
+   }
+ bcp14 = element bcp14 { text }
+ back = element back { displayreference*, references*, section* }
+ displayreference =
+ element displayreference {
+   attribute from { text },
+   attribute to { text }
+ }

```

```

- c = element c { (text | xref | eref | iref | cref | spanx)* }
- back = element back { references*, section* }
references =
  element references {
    [ a:defaultValue = "References" ] attribute title { text }?,
    reference+
  }
reference =
  element reference {
    attribute anchor { xsd:ID },
    attribute target { text }?,
    front,
-   seriesInfo*,
-   format*,
-   annotation*
+   (annotation | format | refcontent | seriesInfo)*
+ }
+ referencegroup =
+ element referencegroup {
+   attribute anchor { xsd:ID },
+   reference+
+ }
seriesInfo =
  element seriesInfo {
    attribute name { text },
    attribute value { text },
+   attribute asciiname { text }?,
+   attribute asciivalue { text }?,
    empty
  }
format =
  element format {
    attribute target { text }?,
    attribute type { text },
    attribute octets { text }?,
    empty
  }
annotation =
- element annotation { (text | xref | eref | iref | cref |
- spanx)* }
+ element annotation {
+   attribute ascii { text }?,
+   (text
+     | b
+     | bcp14
+     | cref
+     | em
+     | eref

```



```

+   | i
+   | iref
+   | spanx
+   | strong
+   | sub
+   | sup
+   | tt
+   | xref)*
+ }
+ refcontent =
+   element refcontent {
+     attribute ascii { text }?,
+     (text | b | bcp14 | em | i | strong | sub | sup | tt)*
+   }
+ start = rfc

```

## Index

### A

- abbrev attribute
  - in organization element 36
  - in title element 58
- abstract element 9
  - inside front 29
- address element 10
  - inside author 15
- align attribute
  - in artwork element 12
  - in figure element 27
  - in texttable element 68
  - in ttable element 70
- alt attribute
  - in artwork element 13
  - in figure element 28
- anchor attribute
  - in blockquote element 19
  - in cref element 20
  - in figure element 28
  - in reference element 39
  - in referencegroup element 40
  - in section element 46
  - in t element 54
  - in texttable element 68
- annotation element 10
  - ascii attribute 11
  - inside reference 39
- application/rfc+xml Media Type 71

- area element 11
  - inside front 29
- artwork element 11
  - align attribute 12
  - alt attribute 13
  - height attribute 13
  - inside aside 14
  - inside blockquote 18
  - inside dd 22
  - inside figure 27
  - inside li 31
  - inside section 46
  - inside t 53
  - inside td 55
  - inside th 56
  - name attribute 13
  - src attribute 13
  - type attribute 13
  - width attribute 14
  - xml:lang attribute 14
  - xml:space attribute 14
- ascii attribute
  - in annotation element 11
  - in author element 15
  - in city element 19
  - in code element 19
  - in email element 26
  - in organization element 36
  - in postalline element 38
  - in refcontent element 39
  - in region element 41
  - in street element 50
  - in title element 58
- asciiname attribute
  - in seriesInfo element 48
- asciivalue attribute
  - in seriesInfo element 48
- aside element 14
  - inside section 46
- Attributes
  - abbrev 36, 58
  - align 12, 27, 68, 70
  - alt 13, 28
  - anchor 19-20, 28, 39-40, 46, 54, 68
  - ascii 11, 15, 19, 26, 36, 38-39, 41, 50, 58
  - asciiname 48
  - asciivalue 48
  - autogeneratedBoilerplateText 41

autogeneratedFigureNumber 28  
autogeneratedParagraphNumber 54  
autogeneratedSectionNumber 46  
autogeneratedTableNumber 69  
blankLines 71  
border 56-58  
category 41  
cite 19  
consensus 42  
counter 65  
day 21  
docName 42  
empty 59  
format 61  
from 23  
fullname 15  
group 35  
hangIndent 65  
hanging 24  
hangText 55  
height 13, 28  
href 33  
initials 16  
ipr 42  
iprExtract 43  
item 30  
month 21  
name 13, 48-49  
number 43  
numbered 46  
obsoletes 43  
octets 65  
pageno 62  
primary 30  
rel 33  
relative 62  
removeInRFC 47  
role 16  
section 62  
sectionFormat 63  
seriesNo 44  
sortRefs 44  
source 20  
spacing 24, 35, 60  
src 13, 28  
start 35  
style 35, 65, 67, 69  
subitem 31

- submissionType 44
- suppress-title 28, 69
- surname 16
- symRefs 44
- target 27, 39, 63, 65
- title 28, 34, 40, 47, 70
- to 23
- toc 47
- tocDepth 45
- tocInclude 45
- type 13, 49, 65
- updates 45
- value 48
- width 14, 28, 70
- xml:lang 14, 16, 37, 45
- xml:space 14, 67
- year 21
- author element 15
  - ascii attribute 15
  - fullname attribute 15
  - initials attribute 16
  - inside front 29
  - role attribute 16
  - surname attribute 16
  - xml:lang attribute 16
- autogeneratedBoilerplateText attribute
  - in rfc element 41
- autogeneratedFigureNumber attribute
  - in figure element 28
- autogeneratedParagraphNumber attribute
  - in t element 54
- autogeneratedSectionNumber attribute
  - in section element 46
- autogeneratedTableNumber attribute
  - in texttable element 69

**B**

- b element 16
  - inside annotation 10
  - inside blockquote 18
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 24
  - inside em 25
  - inside i 30
  - inside li 31
  - inside postamble 66

- inside preamble 66
- inside refcontent 38
- inside sub 52
- inside sup 53
- inside t 53
- inside td 55
- inside th 56
- inside tt 59
- back element 17
  - inside rfc 41
- [bcp14](#) element 17
  - inside annotation 10
  - inside b 16
  - inside blockquote 18
  - inside c 64
  - inside dd 22
  - inside dt 24
  - inside em 25
  - inside i 30
  - inside li 32
  - inside postamble 66
  - inside preamble 66
  - inside refcontent 38
  - inside strong 51
  - inside sub 52
  - inside sup 53
  - inside t 53
  - inside td 55
  - inside th 57
  - inside tt 59
- blankLines attribute
  - in vspace element 71
- blockquote element 18
  - anchor attribute 19
  - cite attribute 19
  - inside section 46
- border attribute
  - in td element 56
  - in th element 57
  - in tr element 58

## C

- c element 63
  - inside texttable 68
- category attribute
  - in rfc element 41
- cite attribute
  - in blockquote element 19

- city element 19
  - ascii attribute 19
  - inside postal 37
- code element 19
  - ascii attribute 19
  - inside postal 37
- consensus attribute
  - in rfc element 42
- counter attribute
  - in list element 65
- country element 19
  - inside postal 37
- cref element 19
  - anchor attribute 20
  - inside annotation 10
  - inside b 17
  - inside c 64
  - inside dd 22
  - inside dt 24
  - inside em 25
  - inside i 30
  - inside li 32
  - inside name 34
  - inside postamble 66
  - inside preamble 66
  - inside strong 51
  - inside sub 52
  - inside sup 53
  - inside t 54
  - inside td 55
  - inside th 57
  - inside tt 59
  - inside ttc01 70
  - source attribute 20

## D

- date element 20
  - day attribute 21
  - inside front 29
  - month attribute 21
  - year attribute 21
- day attribute
  - in date element 21
- dd element 21
  - inside dl 23
- displayreference element 23
  - from attribute 23
  - inside back 17

- to attribute 23
- dl element 23
  - hanging attribute 24
  - inside dd 22
  - inside li 32
  - inside t 54
  - inside td 55
  - inside th 57
  - spacing attribute 24
- docName attribute
  - in rfc element 42
- dt element 24
  - inside dl 23

## E

### Elements

- abstract 9, 29
- address 10, 15
- annotation 10, 39
- area 11, 29
- artwork 11, 14, 18, 22, 27, 31, 46, 53, 55-56
- aside 14, 46
- author 15, 29
- b 10, 16, 18, 20, 22, 24-25, 30-31, 38, 52-53, 55-56, 59, 64, 66
- back 17, 41
- [bcp14](#) 10, 16-18, 22, 24-25, 30, 32, 38, 51-53, 55, 57, 59, 64, 66
- blockquote 18, 46
- c 63, 68
- city 19, 37
- code 19, 37
- country 19, 37
- cref 10, 17, 19, 22, 24-25, 30, 32, 34, 51-55, 57, 59, 64, 66, 70
- date 20, 29
- dd 21, 23
- displayreference 17, 23
- dl 22-23, 32, 54-55, 57
- dt 23-24
- em 10, 17-18, 20, 22, 24-25, 32, 38, 51-55, 57, 59, 64, 66-67
- email 10, 26
- eref 10, 17, 20, 22, 24-26, 30, 32, 34, 51-55, 57, 59, 64, 66-67, 70
- facsimile 10, 64
- figure 14, 18, 22, 27, 32, 46, 54-55, 57
- format 39, 64
- front 29, 39, 41

i 11, 17-18, 20, 22, 25, 29, 32, 38, 51-55, 57, 59, 64, 66-67  
iref 11, 14, 17, 22, 25, 27, 30, 32, 34, 46, 51-55, 57, 59,  
64, 66-67, 70  
keyword 29, 31  
li 31, 34, 59  
link 32, 41  
list 54, 65  
middle 33, 41  
name 27, 33-34, 45, 68  
note 29, 34  
ol 22, 32, 34, 54-55, 57  
organization 15, 36  
phone 10, 36  
postal 10, 37  
postalLine 37  
postamble 27, 65, 68  
preamble 27, 66, 68  
refcontent 38-39  
reference 39-40  
referencegroup 40  
references 17, 40  
region 37, 40  
rfc 41  
section 17, 33, 45-46  
seriesInfo 39, 47  
sourcecode 14, 18, 22, 27, 32, 46, 48, 54, 56-57  
spanx 11, 54, 64, 66-67  
street 37, 50  
strong 11, 18, 20, 22, 25, 30, 32, 38, 51-54, 56-57, 59, 64,  
66-67  
sub 11, 17-18, 20, 22, 25, 30, 32, 39, 51, 54, 56-57, 59, 64,  
66-67  
sup 11, 17-18, 20, 22, 25-26, 30, 32, 39, 51-52, 54, 56-57,  
59, 64, 66-67  
t 10, 15, 22, 31, 34, 46, 53, 55-56, 65  
td 55, 58  
texttable 15, 46, 68  
th 56, 58  
title 29, 57  
tr 27, 58  
tt 11, 17-18, 20, 22, 25-26, 30, 32, 34, 39, 51-54, 56-58, 64,  
66-67  
ttcol 68, 70  
ul 22, 32, 54, 56-57, 59  
uri 10, 60  
vspace 54, 70  
workgroup 29, 60  
xref 11, 17, 20, 22, 25-26, 30, 32, 34, 51-54, 56-57, 59-60,



- 64, 66-67, 70
- em element 25
  - inside annotation 10
  - inside b 17
  - inside blockquote 18
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 24
  - inside li 32
  - inside postamble 66
  - inside preamble 67
  - inside refcontent 38
  - inside strong 51
  - inside sub 52
  - inside sup 53
  - inside t 54
  - inside td 55
  - inside th 57
  - inside tt 59
- email element 26
  - ascii attribute 26
  - inside address 10
- empty attribute
  - in ul element 59
- eref element 26
  - inside annotation 10
  - inside b 17
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 24
  - inside em 25
  - inside i 30
  - inside li 32
  - inside name 34
  - inside postamble 66
  - inside preamble 67
  - inside strong 51
  - inside sub 52
  - inside sup 53
  - inside t 54
  - inside td 55
  - inside th 57
  - inside tt 59
  - inside ttc1 70
  - target attribute 27

## F

- facsimile element 64
  - inside address 10
- figure element 27
  - align attribute 27
  - alt attribute 28
  - anchor attribute 28
  - autogeneratedFigureNumber attribute 28
  - height attribute 28
  - inside aside 14
  - inside blockquote 18
  - inside dd 22
  - inside li 32
  - inside section 46
  - inside t 54
  - inside td 55
  - inside th 57
  - src attribute 28
  - suppress-title attribute 28
  - title attribute 28
  - width attribute 28
- format attribute
  - in xref element 61
- format element 64
  - inside reference 39
  - octets attribute 65
  - target attribute 65
  - type attribute 65
- from attribute
  - in displayreference element 23
- front element 29
  - inside reference 39
  - inside rfc 41
- fullname attribute
  - in author element 15

## G

- group attribute
  - in ol element 35

## H

- hangIndent attribute
  - in list element 65
- hanging attribute
  - in dl element 24
- hangText attribute
  - in t element 55
- height attribute

- in artwork element 13
- in figure element 28
- href attribute
  - in link element 33

## I

- i element 29
  - inside annotation 11
  - inside b 17
  - inside blockquote 18
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 25
  - inside li 32
  - inside postamble 66
  - inside preamble 67
  - inside refcontent 38
  - inside strong 51
  - inside sub 52
  - inside sup 53
  - inside t 54
  - inside td 55
  - inside th 57
  - inside tt 59
- initials attribute
  - in author element 16
- ipr attribute
  - '\*2026' 79
  - '\*3667' 78
  - '\*3978' 78
  - '\*trust200811' 78
  - '\*trust200902' 77
  - 'noDerivativesTrust200902' 77
  - 'noModificationTrust200902' 77
  - 'pre5378Trust200902' 78
  - 'trust200902' 77
- in rfc element 42
- iprExtract attribute
  - in rfc element 43
- iref element 30
  - inside annotation 11
  - inside aside 14
  - inside b 17
  - inside c 64
  - inside dd 22
  - inside dt 25
  - inside em 25

- inside figure 27
- inside i 30
- inside li 32
- inside name 34
- inside postamble 66
- inside preamble 67
- inside section 46
- inside strong 51
- inside sub 52
- inside sup 53
- inside t 54
- inside td 55
- inside th 57
- inside tt 59
- inside ttc1 70
- item attribute 30
- primary attribute 30
- subitem attribute 31
- item attribute
  - in iref element 30

## K

- keyword element 31
  - inside front 29

## L

- li element 31
  - inside ol 34
  - inside ul 59
- link element 32
  - href attribute 33
  - inside rfc 41
  - rel attribute 33
- list element 65
  - counter attribute 65
  - hangIndent attribute 65
  - inside t 54
  - style attribute 65

## M

- Media Type
  - application/rfc+xml 71
- middle element 33
  - inside rfc 41
- month attribute
  - in date element 21

## N

- name attribute
  - in artwork element 13
  - in seriesInfo element 48
  - in sourcecode element 49
- name element 33
  - inside figure 27
  - inside note 34
  - inside section 45
  - inside texttable 68
- note element 34
  - inside front 29
  - title attribute 34
- number attribute
  - in rfc element 43
- numbered attribute
  - in section element 46

## O

- obsoletes attribute
  - in rfc element 43
- octets attribute
  - in format element 65
- ol element 34
  - group attribute 35
  - inside dd 22
  - inside li 32
  - inside t 54
  - inside td 55
  - inside th 57
  - spacing attribute 35
  - start attribute 35
  - style attribute 35
- organization element 36
  - abbrev attribute 36
  - ascii attribute 36
  - inside author 15

## P

- pageno attribute
  - in xref element 62
- phone element 36
  - inside address 10
- postal element 37
  - inside address 10
  - xml:lang attribute 37
- postalLine element 37
  - ascii attribute 38
  - inside postal 37

- postamble element 65
  - inside figure 27
  - inside texttable 68
- preamble element 66
  - inside figure 27
  - inside texttable 68
- primary attribute
  - in iref element 30

## R

- refcontent element 38
  - ascii attribute 39
  - inside reference 39
- reference element 39
  - anchor attribute 39
  - inside referencegroup 40
  - inside references 40
  - target attribute 39
- referencegroup element 40
  - anchor attribute 40
- references element 40
  - inside back 17
  - title attribute 40
- region element 40
  - ascii attribute 41
  - inside postal 37
- rel attribute
  - in link element 33
- relative attribute
  - in xref element 62
- removeInRFC attribute
  - in section element 47
- rfc element 41
  - autogeneratedBoilerplateText attribute 41
  - category attribute 41
  - consensus attribute 42
  - docName attribute 42
  - ipr attribute 42
  - iprExtract attribute 43
  - number attribute 43
  - obsoletes attribute 43
  - seriesNo attribute 44
  - sortRefs attribute 44
  - submissionType attribute 44
  - symRefs attribute 44
  - tocDepth attribute 45
  - tocInclude attribute 45
  - updates attribute 45

- xml:lang attribute 45
- role attribute
  - in author element 16

## S

- section attribute
  - in xref element 62
- section element 45
  - anchor attribute 46
  - autogeneratedSectionNumber attribute 46
  - inside back 17
  - inside middle 33
  - inside section 46
  - numbered attribute 46
  - removeInRFC attribute 47
  - title attribute 47
  - toc attribute 47
- sectionFormat attribute
  - in xref element 63
- seriesInfo element 47
  - asciiname attribute 48
  - asciivalue attribute 48
  - inside reference 39
  - name attribute 48
  - value attribute 48
- seriesNo attribute
  - in rfc element 44
- sortRefs attribute
  - in rfc element 44
- source attribute
  - in cref element 20
- sourcecode element 48
  - inside aside 14
  - inside blockquote 18
  - inside dd 22
  - inside figure 27
  - inside li 32
  - inside section 46
  - inside t 54
  - inside td 56
  - inside th 57
  - name attribute 49
  - type attribute 49
- spacing attribute
  - in dl element 24
  - in ol element 35
  - in ul element 60
- spanx element 67

- inside annotation 11
- inside c 64
- inside postamble 66
- inside preamble 67
- inside t 54
- style attribute 67
- xml:space attribute 67
- src attribute
  - in artwork element 13
  - in figure element 28
- start attribute
  - in ol element 35
- street element 50
  - ascii attribute 50
  - inside postal 37
- strong element 51
  - inside annotation 11
  - inside blockquote 18
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 25
  - inside em 25
  - inside i 30
  - inside li 32
  - inside postamble 66
  - inside preamble 67
  - inside refcontent 38
  - inside sub 52
  - inside sup 53
  - inside t 54
  - inside td 56
  - inside th 57
  - inside tt 59
- style attribute
  - in list element 65
  - in ol element 35
  - in spanx element 67
  - in texttable element 69
- sub element 51
  - inside annotation 11
  - inside b 17
  - inside blockquote 18
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 25
  - inside em 25



- inside i 30
- inside li 32
- inside postamble 66
- inside preamble 67
- inside refcontent 39
- inside strong 51
- inside t 54
- inside td 56
- inside th 57
- inside tt 59
- subitem attribute
  - in irref element 31
- submissionType attribute
  - in rfc element 44
- sup element 52
  - inside annotation 11
  - inside b 17
  - inside blockquote 18
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 25
  - inside em 26
  - inside i 30
  - inside li 32
  - inside postamble 66
  - inside preamble 67
  - inside refcontent 39
  - inside strong 51
  - inside t 54
  - inside td 56
  - inside th 57
  - inside tt 59
- suppress-title attribute
  - in figure element 28
  - in texttable element 69
- surname attribute
  - in author element 16
- symRefs attribute
  - in rfc element 44

## T

- t element 53
  - anchor attribute 54
  - autogeneratedParagraphNumber attribute 54
  - hangText attribute 55
  - inside abstract 10
  - inside aside 15

- inside dd 22
- inside li 31
- inside list 65
- inside note 34
- inside section 46
- inside td 55
- inside th 56
- target attribute
  - in eref element 27
  - in format element 65
  - in reference element 39
  - in xref element 63
- td element 55
  - border attribute 56
  - inside tr 58
- texttable element 68
  - align attribute 68
  - anchor attribute 68
  - autogeneratedTableNumber attribute 69
  - inside aside 15
  - inside section 46
  - style attribute 69
  - suppress-title attribute 69
  - title attribute 70
- th element 56
  - border attribute 57
  - inside tr 58
- title attribute
  - in figure element 28
  - in note element 34
  - in references element 40
  - in section element 47
  - in texttable element 70
- title element 57
  - abbrev attribute 58
  - ascii attribute 58
  - inside front 29
- to attribute
  - in displayreference element 23
- toc attribute
  - in section element 47
- tocDepth attribute
  - in rfc element 45
- tocInclude attribute
  - in rfc element 45
- tr element 58
  - border attribute 58
  - inside figure 27

- tt element 58
  - inside annotation 11
  - inside b 17
  - inside blockquote 18
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 25
  - inside em 26
  - inside i 30
  - inside li 32
  - inside name 34
  - inside postamble 66
  - inside preamble 67
  - inside refcontent 39
  - inside strong 51
  - inside sub 52
  - inside sup 53
  - inside t 54
  - inside td 56
  - inside th 57
- ttcol element 70
  - align attribute 70
  - inside texttable 68
  - width attribute 70
- type attribute
  - in artwork element 13
  - in format element 65
  - in sourcecode element 49

## U

- ul element 59
  - empty attribute 59
  - inside dd 22
  - inside li 32
  - inside t 54
  - inside td 56
  - inside th 57
  - spacing attribute 60
- updates attribute
  - in rfc element 45
- uri element 60
  - inside address 10

## V

- value attribute
  - in seriesInfo element 48
- vspace element 70

- blankLines attribute 71
- inside t 54

## W

- width attribute
  - in artwork element 14
  - in figure element 28
  - in ttcoll element 70
- workgroup element 60
  - inside front 29

## X

- xml:lang attribute
  - in artwork element 14
  - in author element 16
  - in postal element 37
  - in rfc element 45
- xml:space attribute
  - in artwork element 14
  - in spanx element 67
- xref element 60
  - format attribute 61
  - inside annotation 11
  - inside b 17
  - inside c 64
  - inside cref 20
  - inside dd 22
  - inside dt 25
  - inside em 26
  - inside i 30
  - inside li 32
  - inside name 34
  - inside postamble 66
  - inside preamble 67
  - inside strong 51
  - inside sub 52
  - inside sup 53
  - inside t 54
  - inside td 56
  - inside th 57
  - inside tt 59
  - inside ttcoll 70
  - pageno attribute 62
  - relative attribute 62
  - section attribute 62
  - sectionFormat attribute 63
  - target attribute 63
- xref formats

counter 61  
default 61  
none 62  
title 62

Y

year attribute  
in date element 21

Author's Address

Paul Hoffman  
VPN Consortium

EMail: paul.hoffman@vpnc.org