

Specification Title Version X.X

Stage and revision / Alternate stage and revision

03 September 2020

This stage:

https://docs.oasis-open.org/templates/DocBook/spec-0.8/template/spec-docbook-template-wd09.html (Authoritative)

https://docs.oasis-open.org/templates/DocBook/spec-0.8/template/spec-docbook-template-wd09.pdf

https://docs.oasis-open.org/templates/DocBook/spec-0.8/template/spec-docbook-template-wd09.xml

Previous stage:

http://docs.oasis-open.org/templates/DocBook/spec-0.7/template/spec-docbook-template.html (Authoritative)

http://docs.oasis-open.org/templates/DocBook/spec-0.7/template/spec-docbook-template.pdf http://docs.oasis-open.org/templates/DocBook/spec-0.7/template/spec-docbook-template.xml

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- · {XML schemas}
- · {Other parts}

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- {specification replaced by this standard}

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- {related specifications}
- {related specifications}

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{This specification defines...}

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Citation format:

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[spec-docbook-template] Specification Title Version X.X. 03 September 2020. OASIS Committee Specification Draft wd09. https://docs.oasis-open.org/templates/DocBook/spec-0.8/template/spec-docbook-template.html.

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1 Introduction

1.1 Overview

This is a pro-forma XML instance of the DocBook [DocBook] vocabulary illustrating the components of an OASIS standards-related document. This XML file also includes the use of XML stylesheet association [xml-assoc].

The markup is suitable for publishing according to OASIS conventions by using the available OASIS Specification Publishing in DocBook XML stylesheets [oasis-spec]. Please review the publishing information for details on the environment and this template.

What follows is some Lorem text in order to force a page break.

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All text is normative unless otherwise labeled.

1.2 Terminology

1.2.1 Key words

The key words *must*, *must* not, *required*, *shall*, *shall* not, *should*, *should* not, *recommended*, *may*, and *optional* are to be interpreted as described in [RFC 2119]. Note that for reasons of style, these words are not capitalized in this document.

1.2.2 Definitions

term

Definition

term

Definition

1.2.3 Key concepts

concept

Definition

concept

Definition

concept

Definition

1.3 Normative References

[DocBook] DocBook 4.5 17 January 2005. OASIS Committee Draft 4.5. https://www.docbook.org/specs/docbook-4.5-spec.html.

[RFC 2119] Key words for use in RFCs to Indicate Requirement Levels, March 1997. S. Bradner. IETF (Internet Engineering Task Force) RFC 2119, http://www.ietf.org/rfc/rfc2119.txt.

1.4 Non-Normative References

[oasis-spec] OASIS Specification Publishing in DocBook XML Version 0.8. 03 September 2020. OASIS Working Draft. https://docs.oasis-open.org/templates/DocBook/spec-0.8/oasis-specification-0.8-wd09.html.

[xml-assoc] Associating Style Sheets with XML documents Version 1.0. 29 June 1999. James Clark. W3C Recommendation. http://www.w3.org/1999/06/REC-xml-stylesheet-19990629

2 Section Title

2.1 Sub-section Title

2.1.1 Sub-sub-section Title

2.1.1.1 Sub-sub-sub-section Title

2.1.1.1 Sub-sub-section Introduction

The parent level, this level and other deeper levels do not go into the table of contents.

2.1.1.1.2 Sub-sub-sub-section Title

The parent level, this level and other deeper levels do not go into the table of contents.

3 Another section

This document includes the following important equation::

Equation 1. Test of MathML standalone

$$C_{\rm t} = \frac{M}{F}$$

This is another paragraph.

In this paragraph is an inline equation $C_{\rm t}=\frac{M}{F}$ that should be displayed.

This is another paragraph.

4 Conformance

The last section contains the conformance clauses/statements.

Appendix A An Annex

Appendices are distinguished from sections.

Appendix B A Normative Annex (Normative)

An annex or section with role="normative".

Appendix C A Non-normative Annex (Non-Normative)

An annex or section with role="non-normative".

Appendix D An Informative Annex (Informative)

An annex or section with role="informative".

Appendix E (normative) An ISO-normative Annex

An annex or section with role="iso-normative".

Appendix F (informative) An ISO-informative Annex

An annex or section with role="iso-informative".

Appendix G Acknowledgements (Non-Normative)

In a typical OASIS work product one might wish to list committee participants in a non-normative annex (markup shown above in the normative annex example) using wording along the line of "The following individuals have participated in the creation of this specification and are gratefully acknowledged:"

- · Mary Baker, Associate Member
- · Jane Doe, Example Corporation Member
- · John Able, Other Example Corporation Member

Note that the itemized list uses spacing="compact" to remove the space between list items in the printed result, not the HTML result.

Appendix H Revision History

Typically the revision history is removed from a finalized specification or note.

Revision X.Y	DD Mmmmmm YYYY	abc
Details of the revision		
Revision X.Y	DD Mmmmmm YYYY	abc
Details of the revision		