OASIS 🛛

The DocBook Publishers Schema Version 1.1

Working Draft

20 February 2013

Specification URIs

This version:

http://docs.oasis-open.org/docbook/publishers/publishers-wd01.html (Authoritative) http://docs.oasis-open.org/docbook/publishers/publishers-wd01.pdf http://docs.oasis-open.org/docbook/publishers/publishers-wd01.xml

Previous version:

http://docs.oasis-open.org/docbook/publishers/publishers.html http://docs.oasis-open.org/docbook/publishers/publishers.pdf http://docs.oasis-open.org/docbook/publishers/publishers.xml

Latest version:

http://docs.oasis-open.org/docbook/publishers/publishers.html (Authoritative) http://docs.oasis-open.org/docbook/publishers/publishers.pdf http://docs.oasis-open.org/docbook/publishers/publishers.xml

Technical Committee:

OASIS DocBook TC

Chairs:

Norm Walsh (ndw@nwalsh.com), Mark Logic Corporation Scott Hudson (scott.hudson@schneider-electric.com), Schneider Electric Industries SAS

Editors:

Scott Hudson (scott.hudson@schneider-electric.com), Schneider Electric Industries SAS Nic Gibson (nicg@corbas.net), Individual Dick Hamilton (hamilton@xmlpress.net), Individual

Additional artifacts:

This prose specification is one component of a Work Product which also includes:

XML Schemas

Related work:

This specification replaces or supersedes:

[DocBookPub-v1.0] The DocBook Publishers Schema. 27 August 2010. OASIS Committee Specification 01. http://docs.oasis-open.org/docbook/specs/publishers-1.0-spec-cs-01.html.

This specification is related to:

[DocBook-v5.1] The DocBook Schema Version 5.1. OASIS Committee Specification 01. http://docs.oasisopen.org/docbook/specs/docbook-5.1-spec-os.html.

Declared XML namespaces:

http://docbook.org/ns/docbook

Abstract:

For more than a decade, DocBook has provided a structured markup vocabulary for hardware and software documentation. DocBook is now widely used in both commercial and Open Source environments. DocBook has a very broad element set, and applies to much more than just technical documentation. The DocBook TC is engaged in evolving the suite of DocBook specifications. The community benefits from having a standard, open, interchangeable vocabulary in which to write structured content. DocBook has been, and will continue to be, designed to satisfy this requirement.

The OASIS DocBook Sub Committee for Publishers is chartered to develop and maintain official variants of DocBook in support of the publishing industry. Specifically, the subcommittee will focus on schema and stylesheet customizations to support: periodicals as regularly published technical notes or journals, book publishing (such as business, legal, medical, and other non-technical domains), educational textbooks and other document types as appropriate for this industry.

The DocBook Publishers Schema is based on [DocBook-v5.1], and delivered in the normative RelaxNG Schema format. A DTD version will also be made available.

Status:

(Use the following for a working draft)

This Working Draft (WD) has been produced by one or more TC Members; it has not yet been voted on by the TC or approved as a Committee Draft (Committee Specification Draft or a Committee Note Draft). The OASIS document Approval Process begins officially with a TC vote to approve a WD as a Committee Draft. A TC may approve a Working Draft, revise it, and re-approve it any number of times as a Committee Draft.

Technical Committee members should send comments on this specification to the Technical Committee's email list. Others should send comments to the Technical Committee by using the "Send A Comment" button on the Technical Committee's web page at http://www.oasis-open.org/committees/docbook/.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the Technical Committee web page (http://www.oasis-open.org/committees/docbook/ipr.php).

Citation format:

When referencing this specification the following citation format should be used:

[DocBookPub-v1.1] The DocBook Publishers Schema Version 1.1. 20 February 2013. OASIS Committee Specification Draft wd01. http://docs.oasis-open.org/docbook/publishers/publishers.html.

Notices

Copyright © OASIS Open 2013. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at http://www.oasis-open.org/who/intellectualproperty.php.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to OASIS, except as needed for the purpose of developing any document or deliverable produced by an OASIS Technical Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

OASIS requests that any OASIS Party or any other party that believes it has patent claims that would necessarily be infringed by implementations of this OASIS Committee Specification or OASIS Standard, to notify OASIS TC Administrator and provide an indication of its willingness to grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this specification.

OASIS invites any party to contact the OASIS TC Administrator if it is aware of a claim of ownership of any patent claims that would necessarily be infringed by implementations of this specification by a patent holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this specification. OASIS may include such claims on its website, but disclaims any obligation to do so.

OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS' procedures with respect to rights in any document or deliverable produced by an OASIS Technical Committee can be found on the OASIS website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this OASIS Committee Specification or OASIS Standard, can be obtained from the OASIS TC Administrator. OASIS makes no representation that any information or list of intellectual property rights will at any time be complete, or that any claims in such list are, in fact, Essential Claims.

The name "OASIS" is a trademark of OASIS, the owner and developer of this specification, and should be used only to refer to the organization and its official outputs. OASIS welcomes reference to, and implementation and use of, specifications, while reserving the right to enforce its marks against misleading uses. Please see http://www.oasis-open.org/who/trademark.php for above guidance.

Table of Contents

1 Introduction	5		
1.1 Terminology			
1.1.1 Key words	5		
1.2 Normative References	5		
1.3 Non-Normative References	6		
2 The DocBook Publishers RELAX NG Schema	7		
3 Changes to the DocBook Publishers schema v1.1			
3.1 Epigraphs allow poetry	8		
3.2 Allow admonitions	8		
3.3 Table Accessibility			
4 Conformance 1	12		

Appendixes

A Acknowledgements (Non-Normative)	13
B Revision History (Non-Normative)	14

1 Introduction

For more than a decade, DocBook has provided a structured markup vocabulary for hardware and software documentation. DocBook is now widely used in both commercial and Open Source environments. DocBook has a very broad element set, and applies to much more than just technical documentation. The DocBook TC is engaged in evolving the suite of DocBook specifications. The community benefits from having a standard, open, interchangeable vocabulary in which to write structured content. DocBook has been, and will continue to be, designed to satisfy this requirement.

The OASIS DocBook Sub Committee for Publishers is chartered to develop and maintain official variants of DocBook in support of the publishing industry. Specifically, the subcommittee will focus on schema and stylesheet customizations to support: periodicals as regularly published technical notes or journals, book publishing (such as business, legal, medical, and other non-technical domains), educational textbooks and other document types as appropriate for this industry.

The DocBook Publishers subcommittee [mailto:docbook-publishers@lists.oasis-open.org] maintains the DocBook Publishers schema. Based on [DocBook-v5.1], the DocBook Publishers schema is normatively available as a [RELAX NG] Schema (with some additional Schematron assertions). A DTD version will also be made available, but is not the normative format.

The DocBook Technical Committee welcomes bug reports and requests for enhancement (RFEs) from the user community. The current list of outstanding requests is available through the SourceForge tracker [https://sourceforge.net/tracker/?group_id=21935&atid=1037852] interface. This is also the preferred mechanism for submitting new requests.

The DocBook Publishers Schema v1.1 addresses the following requests for enhancement:

- RFE 3168755 [https://sourceforge.net/tracker/?func=detail&aid=3168755&group_id=21935&atid=1037852]: Epigraphs should allow poetry
- RFE 3519024 [https://sourceforge.net/tracker/?func=detail&aid=3519024&group_id=21935&atid=1037852]: Add admonitions to Publishers
- RFE 3292583 [https://sourceforge.net/tracker/?func=detail&aid=3292583&group_id=21935&atid=1037852]: Include mechanisms for table accessibility

1.1 Terminology

1.1.1 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 Normative References

- [DocBookPub-v1.0] The DocBook Publishers Schema 27 August 2010. OASIS Committee Specification 01. http://docs.oasis-open.org/docbook/specs/publishers-1.0-spec-cs-01.html
- [DocBook-v5.1] The DocBook Schema Version 5.1 TBD OASIS Committee Specification 01 http://docs.oasisopen.org/docbook/specs/docbook-5.1-spec-os.html

- [DocBook: TDG5.1] DocBook 5.1: The Definitive Guide 26 December 2012 Norman Walsh, RichardHamilton. http://docbook.org/tdg51/en/
- [RELAX NG] RELAX NG Specification 3 December 2001 OASIS Committee Specification http://relaxng.org/spec-20011203.html
- [RELAX NG Compact Syntax] RELAX NG Compact Syntax 21 November 2002 OASIS Committee Specification http://relaxng.org/compact-20021121.html
- [XML] Extensible Markup Language (XML) 1.0 (Fourth Edition) 16 August 2006 World Wide Web Consortium http://www.w3.org/TR/REC-xml
- [XLink11] XML Linking Language (XLink) Version 1.1 2005 World Wide Web Consortium http://www.w3.org/TR/xlink11
- [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
- [RFC 3023] XML Media Types, 2001. M. Murata, S. St. Laurent, D. Kohn. IETF (Internet Engineering Task Force) RFC 3023, http://www.ietf.org/rfc/rfc3023.txt
- [DCMI Metadata Terms] DCMI Metadata Terms (DCMI Recommendation) 14 January 2008 Dublin Core Metadata Initiative. All Rights Reserved. http://www.dublincore.org/about/copyright. http://dublincore.org/documents/dcmi-terms/

1.3 Non-Normative References

- [SGML] ISO 8879:1986 Information processing -- Text and office systems -- Standard Generalized Markup Language (SGML) 1986 JTC 1, SC 34
- [W3C XML Schema] XML Schema Part 1: Structures 2000 World Wide Web Consortium http://www.w3.org/TR/xmlschema-1/.
- [W3C XML Datatypes] XML Schema Part 2: Datatypes 2000 World Wide Web Consortium http://www.w3.org/TR/xmlschema-2/.
- [Schematron] The Schematron Assertion Language 1.62002-10-01 Rick Jelliffe Rick Jelliffe and Academia Sinica Computing Centre http://www.ascc.net/xml/resource/schematron/Schematron2000.html.

2 The DocBook Publishers RELAX NG Schema

The DocBook Publishers RELAX NG Schema [http://docs.oasis-open.org/docbook/rng/] is distributed from the DocBook site [http://www.oasis-open.org/docbook/] at OASIS [http://www.oasis-open.org/]. DocBook is also available from the mirror on http://docbook.org [http://docbook.org/].

This subcommittee will submit additional enhancements back to the full DocBook standard as appropriate. The scope of this DocBook Publishers schema is publishing industry content. Broadly, this includes books, journals and other related publications. The DocBook Publishers schema has been written as a native RELAX NG grammar, based on [DocBook-v5.1]. This effort delivers on the following goals:

- 1. Build official DocBook variant, based against the [DocBook-v5.1] schemas.
- 2. Address issues and enhancement requests that have arisen from experience with real-world DocBook implementations.
- 3. Add support for features specific to the publishing industry.

3 Changes to the DocBook Publishers schema v1.1

This version of the DocBook Publishers schema includes the following content model changes to [DocBook-Pub-v1.0] and Core DocBook. These are considered "official customizations".

3.1 Epigraphs allow poetry

Poetry is a common component of epigraphs in trade and academic publishing. The DocBook Publishers schema will allow poetry in epigraph.

The content model for epigraph will be overridden as follows:

db.epigraph =
 element epigraph {
 db.epigraph.attlist,
 db.epigraph.info,
 db.attribution?,
 (db.para.blocks | db.literallayout | db.extension.blocks)+
 }

3.2 Allow admonitions

The admonitions group was removed from the initial DocBook Publishers specification. Vocational textbook publishers have responded that admonitions are used fairly extensively. Admonistions should be allowed to avoid the workarounds that have been required so far (using sidebars with role attributes).

include "../../docbook/src/admonitions.rnc"

3.3 Table Accessibility

In order to enhance accessibility for screen readers, the following changes have been made to the DocBook table model for [DocBook-v5.1] (and associated schemas):

1. Add rowheader to the colspec element. Indicates whether or not the entries in the respective column should be considered row headers.

Content model:

db.colspec.attlist = db.colspec.role.attribute? & db.common.attributes & db.common.linking.attributes & db.colspec.colnum.attribute? & db.char.attribute? & db.colsep.attribute? & db.colspec.colwidth.attribute?
& db.charoff.attribute?
& db.colname.attribute?
& db.rowsep.attribute?
& db.align.attribute?
& db.rowheader.attribute?

- 2. Allow scope attribute on entry. The scope attribute can contain one of "row" or "col" or "rowgroup" or "colgroup", where:
 - The row keyword, which maps to the row state. The row state indicates that the header cell applies to the subsequent cells in the same row.
 - The col keyword, which maps to the column state. The column state indicates that the header cell applies to the subsequent cells in the same column.
 - The rowgroup keyword, which maps to the row group state. The row group state indicates that the header cell applies to all the remaining cells in the row group. An entry element's scope attribute must set to "rowgroup" if the element is not anchored in a row group.
 - The colgroup keyword, which maps to the column group state. The column group state indicates that the header cell applies to all the remaining cells in the column group. An entry element's scope attribute must not set to "colgroup" if the element is not anchored in a column group.
 - The auto state. The auto state makes the header cell apply to a set of cells selected based on context.

The scope attribute's missing value default is the auto state. <! ENTITY % tbl.entry.scope "scope (row|col|rowgroup|colgroup) #IMPLIED">

Content model:

```
db.entry.scope.attribute =
  ## Specifies the scope of a header.
  attribute scope {
    ## Applies to the row
    "row"
    ## Applies to the column
    "col"
    ## Applies to the row group
    "rowgroup"
    ## Applies to the column group
    "colgroup"
  }
}
```

3. Allow headers attribute on entry. Identifies one or more entry elements that apply to its entry. The headers attribute contains an unordered set of unique space-separated tokens, each of which is an ID reference.

Example content markup:

<thead></thead>
<row></row>
<entry></entry>
<entry xml:id="date1">12/12/2005</entry>
<pre><entry xml:id="date2">12/19/2005</entry></pre>
<pre><entry xml:id="date3">12/26/2005</entry></pre>
<row></row>
<entry xml:id="prog">Prognosis</entry>
<entry headers="date1 prog">8,000</entry>
<entry headers="date2 prog">7,000</entry>
<entry headers="date3 prog">6,000</entry>
<row></row>
<entry xml:id="act">Actual</entry>
<pre><entry headers="date1 act">11,123.45</entry></pre>
<pre><entry headers="date2 act">11,012.34</entry></pre>
<pre><entry headers="date3 act">10,987.64</entry></pre>

Content model:

db.entry.headers.attribute = ## Specifies the entry or entries which serve as headers for this element. attribute headers { xsd:IDREFS } db.entry.attlist = db.entry.role.attribute? & db.common.attributes & db.common.linking.attributes & db.valign.attribute? & db.char.attribute? & db.colsep.attribute? & db.charoff.attribute? & db.entry.morerows.attribute? & db.column-spec.attributes? & db.rowsep.attribute? & db.entry.rotate.attribute? & db.align.attribute? & db.entry.scope.attribute? & db.entry.headers.attribute?

4. Since there is no @summary in CALS, the table's summary should be allowed in a caption. Ensure that caption is allowed within table.

Content model:

element table {
 db.cals.table.attlist,
 db.cals.table.info,
 (db.alt? & db.indexing.inlines* & db.textobject*),
 (db.mediaobject+ | db.tgroup+),
 db.caption?
 }

This change is informed by the following resources:

- http://www.w3.org/html/wg/wiki/IssueTableHeaders
- W3C HTML5 editor's draft (26 June 2012) scope: http://dev.w3.org/html5/spec/the-th-element.html#theth-element
- W3C HTML5 editor's draft (26 June 2012) headers: http://dev.w3.org/html5/spec/attributes-common-totd-and-th-elements.html
- Techniques for WCAG2.0: http://www.w3.org/TR/WCAG20-TECHS/H43.html
- W3C research on complex tables: http://www.w3.org/html/wg/wiki/ComplexTables
- WebAim Guide for accessible data tables: http://webaim.org/techniques/tables/data

4 Conformance

The DocBook Publishers schema is a valid [DocBook-v5.1] variant. Publications or documents shall be considered conformant to this specification if they validate against the DocBook Publishers schema (publishers.rnc or publishers.rng).

For purposes of naming and versioning, documents conformant to this specification shall identify themselves using the *version="5.1-variant publishers-1.1"* identifier, as described in http://www.docbook.org/docs/how-to/#cust-naming.

Extensions allow implementers to include features that are in demand by their customers. Also, extensions, often times, define new features that may migrate into future versions of this specification. However, the use of extensions can have a severe negative impact on interoperability.

Any extensions to this schema shall follow the principles and guidelines of the [DocBook-v5.1] and this Publishers specification; that is, the specifications shall be extended in a standard manner as described in http://docbook.org/tdg5/en/html/ch05.html.

For implementations and/or applications that contain extensions, those extensions shall be clearly described in supporting documentation, and the extensions shall be marked as such within the implementation/application.

This document's normative language is English. Translation into other languages is permitted.

Appendix A Acknowledgements (Non-Normative)

The following individuals have participated in the creation of this specification and are gratefully acknowledged:

Participants

- Nic Gibson, Individual
- Dick Hamilton, Individual
- Scott Hudson, Pelco by Schneider Electric (DocBook Publishers SC Chair, Editor)
- Nathalie Sequeira, Individual
- Norman Walsh, Mark Logic Corporation (DocBook TC Chair)

Appendix B Revision History (Non-Normative)

lr F	Revision 0.2 ncorporated feedback Revision 0.1 Fixed the following RFE	20 February 2	lity examples from Nathalie Sequeira.
•	R F E	3 1 6 8 7 5 5	[https://sourceforge.net/tracker/
	?func=detail&aid=3	168755&group_id=21935&	&atid=1037852]: Epigraphs should allow poetry
•	R F E	3 5 1 9 0 2 4	[https://sourceforge.net/tracker/
	?func=detail&aid=3	519024&group_id=219358	&atid=1037852]: Add admonitions to Publishers
•	R F E	3 2 9 2 5 8 3	[https://sourceforge.net/tracker/
	?func=detail&aid=32	292583&group_id=21935&	atid=1037852]: Include mechanisms for table accessibility