Darwin Information Typing Architecture (DITA) Version 1.3 Errata 01

OASIS Approved Errata

25 October 2016

Specification URIs

This version:
http://docs.oasis-open.org/dita/dita/v1.3/errata01/os/dita-v1.3-errata01-os.html (Authoritative version)
http://docs.oasis-open.org/dita/dita/v1.3/errata01/os/dita-v1.3-errata01-os.pdf

Previous version:
http://docs.oasis-open.org/dita/dita/v1.3/errata01/csprd01/dita-v1.3-errata01-csprd01.html (Authoritative version)
http://docs.oasis-open.org/dita/dita/v1.3/errata01/csprd01/dita-v1.3-errata01-csprd01.pdf

Latest version:
http://docs.oasis-open.org/dita/dita/v1.3/errata01/dita-v1.3-errata01.html (Authoritative version)
http://docs.oasis-open.org/dita/dita/v1.3/errata01/dita-v1.3-errata01.pdf

Technical Committee:
OASIS Darwin Information Typing Architecture (DITA) TC

Chair:
Kristen James Eberlein (kris@eberleinconsulting.com), Eberlein Consulting LLC

Editors:
Robert D. Anderson (robander@us.ibm.com), IBM
Kristen James Eberlein (kris@eberleinconsulting.com), Eberlein Consulting LLC

Additional artifacts:
This prose specification is one component of a work product that also includes:

- Darwin Information Typing Architecture (DITA) Part 1: Base Edition Plus Errata 01. OASIS Standard incorporating Approved Errata. http://docs.oasis-open.org/dita/dita/v1.3/errata01/os/complete/part1-base/dita-v1.3-errata01-os-part1-base-complete.html. This edition contains topic and map; it is designed for implementers and users who need only the most fundamental pieces of the DITA framework.
contains the base architecture plus the technical-content specializations; it is designed for authors who use information typing and document complex applications and devices.


- ZIP file that contains the DITA source for this document: http://docs.oasis-open.org/dita/dita/v1.3/errata01/os/dita-v1.3-errata01-os-dita.zip

For more information about the editions and what they contain, see Editions.

Related work:
This Errata supersedes Darwin Information Typing Architecture (DITA) Version 1.3, a multi-part OASIS Standard that includes:

- Darwin Information Typing Architecture (DITA) Version 1.3 Part 0: Overview http://docs.oasis-open.org/dita/dita/v1.3/os/part0-overview/dita-v1.3-os-part0-overview.html

Abstract:
This document contains the Errata 01 for Darwin Information Typing Architecture (DITA) Version 1.3.

Status:
This document was last revised or approved by the OASIS Darwin Information Typing Architecture (DITA) TC on the above date. The level of approval is also listed above. Check the “Latest version” location noted above for possible later revisions of this document. Any other numbered Versions and other technical work produced by the Technical Committee (TC) are listed at https://www.oasis-open.org/committees/tc_home.php?wg_abbrev=dita#technical.

TC members should send comments on this specification to the TC’s email list. Others should send comments to the TC’s public comment list, after subscribing to it by following the instructions at the “Send A Comment” button on the TC’s web page at https://www.oasis-open.org/committees/comments/index.php?wg_abbrev=dita.

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 TC’s web page (https://www.oasis-open.org/committees/dita/ipr.php).

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

[DITA-v1.3-errata01]
Notices

Copyright © OASIS Open 2016. 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 the OASIS website.

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 https://www.oasis-open.org/policies-guidelines/trademark for above guidance.
Table of contents

1 Introduction ................................................................................................................................. 5
2 Errata change list .......................................................................................................................... 6
   2.1 Written specification ............................................................................................................... 6
   2.2 Content models ...................................................................................................................... 9
   2.3 Grammar files ...................................................................................................................... 10
Appendix A. Acknowledgments ...................................................................................................... 12
Appendix B. Revision history .......................................................................................................... 13
1 Introduction

This document lists the changes to the Darwin Information Typing Architecture (DITA) Version 1.3 that are introduced by DITA 1.3 Errata 01.
2 Errata change list

This topic lists the changes that have been made to DITA Version 1.3. It includes separate topics for the written specification, content models, and grammar files.

The following conventions are used to indicate changes:

- Deletions are indicated with line through and red text, for example, deletion.
- Insertions are indicated with underlining and green text, for example, insertion.

2.1 Written specification

The table lists the changes that have been made to the written portion of the DITA 1.3 specification.

<table>
<thead>
<tr>
<th>Topic</th>
<th>Original text</th>
<th>Revised text</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.6 Formatting conventions in errata versions of the specification</td>
<td>None</td>
<td>[A new topic that explains how content that has been modified in errata versions of the specification is highlighted with coloring and visual indicators.]</td>
</tr>
<tr>
<td>2.2.2.3 DITA map elements [Explanation of &lt;topicsetref&gt;]</td>
<td>Enables authors to reference a navigation branch that is defined in another DITA map.</td>
<td>Enables authors to reference a navigation branch that is defined in the current map or in another DITA map.</td>
</tr>
<tr>
<td>2.3.4.2 Key scopes</td>
<td>A key scope is defined by a &lt;map&gt; or &lt;topicref&gt; element that specifies the @keyscope attribute. The @keyscope attribute specifies the names of the scope, separated by spaces.</td>
<td>A key scope is defined by a &lt;map&gt; or &lt;topicref&gt; element that specifies the @keyscope attribute. The @keyscope attribute specifies the names of the scope, separated by spaces. The legal characters for a key scope name are the same as those for keys.</td>
</tr>
<tr>
<td>2.4.2 Content reference (conref)</td>
<td>None</td>
<td>Related concept: 2.5.5.4 Weak and strong constraints</td>
</tr>
<tr>
<td>Topic</td>
<td>Original text</td>
<td>Revised text</td>
</tr>
<tr>
<td>-------</td>
<td>--------------</td>
<td>--------------</td>
</tr>
<tr>
<td>2.5.3.6 @class attribute rules and syntax</td>
<td>A sequence of one or more tokens of the form &quot;/&quot; , with each token separated by one or more spaces, where is the short name of the vocabulary module and is the element type name.</td>
<td>A sequence of one or more tokens of the form &quot;/&quot; , with each token separated by one or more spaces, where is the short name of the vocabulary module and is the element type name.</td>
</tr>
<tr>
<td>2.5.5.6.6 Example: Correct the constraint for the machinery task</td>
<td>None</td>
<td>[New example topic]</td>
</tr>
<tr>
<td>2.6.3.1 DTD: Overview of coding requirements</td>
<td>DITA coding practices for DTDs rely heavily on entities to implement specialization and constraints.</td>
<td>DITA coding practices for DTDs rely heavily on entities to implement specialization and constraints.</td>
</tr>
<tr>
<td>2.7.1.3 General task topic</td>
<td>None</td>
<td>[Added an additional row to the table that compares the structure of the general and strict task topics] tasktroubleshooting (optional, one only)</td>
</tr>
<tr>
<td>2.7.1.4 Task topic (strict task)</td>
<td>None</td>
<td>&lt;tasktroubleshooting&gt; Describes actions that a user might take if the task does not produce the expected results.</td>
</tr>
<tr>
<td>3 Language reference: Technical content edition</td>
<td>Each element defined in the technical content specializations</td>
<td>Each element defined in the technical content specializations</td>
</tr>
<tr>
<td>3 Language reference: All-inclusive edition</td>
<td>Each element defined in the technical content specializations</td>
<td>Each element defined in the technical content specializations</td>
</tr>
<tr>
<td>3.2.3.1 &lt;table&gt;</td>
<td>The following attributes are available on this element: Universal attribute group, @outputclass, @display, and @scale from Display attribute group, and the attributes defined below.</td>
<td>The following attributes are available on this element: Universal attribute group, @outputclass, @display, and @scale from Display attribute group, and the attributes defined below.</td>
</tr>
<tr>
<td>Topic</td>
<td>Original text</td>
<td>Revised text</td>
</tr>
<tr>
<td>-------</td>
<td>--------------</td>
<td>--------------</td>
</tr>
<tr>
<td>3.3.1.11 &lt;ux-window&gt;</td>
<td>&lt;ux-window id=&quot;p76&quot; name=&quot;ux-tablet&quot; top=&quot;5%&quot; left=&quot;5%&quot; height=&quot;90%&quot; width=&quot;90%&quot; features=&quot;status=no,toolbar=no,menubar=no,location=no&quot; relative=&quot;no&quot; full-screen=&quot;no&quot; /&gt;</td>
<td>&lt;ux-window id=&quot;p76&quot; name=&quot;ux-tablet&quot; top=&quot;5%&quot; left=&quot;5%&quot; height=&quot;90%&quot; width=&quot;90%&quot; features=&quot;status=no,toolbar=no,menubar=no,location=no&quot; relative=&quot;no&quot; full-screen=&quot;no&quot; /&gt;</td>
</tr>
<tr>
<td>3.4.3.1 &lt;exportanchors&gt;</td>
<td>The <code>&lt;exportanchors&gt;</code> element can be used within a topic prolog, in which case the defined IDs apply to IDs within that topic (excluding sub-topics).</td>
<td>The <code>&lt;exportanchors&gt;</code> element can be used within a topic prolog, in which case the defined IDs apply to IDs within that topic (excluding sub-topics).</td>
</tr>
<tr>
<td>3.5.4.2 &lt;ditavalmeta&gt;</td>
<td>The <code>&lt;ditavalmeta&gt;</code> element also can contain other information, such as author and navigation title, that might be useful for map architects but is not rendered in the output.</td>
<td>The <code>&lt;ditavalmeta&gt;</code> element also can contain other information, such as author and navigation title, that might be useful for map architects but is not rendered in the output.</td>
</tr>
<tr>
<td>3.10 Technical content elements</td>
<td>Elements in the technical content section include the original Concept, Task, and Reference specializations, as well as the Bookmap and Glossary specializations added with DITA 1.1. It also includes domains designed primarily for technical content, such as the task requirements and software domains.</td>
<td>Elements in the technical content section include the original Concept, Task, and Reference specializations, as well as the Bookmap and Glossary specializations added with DITA 1.1 in later releases. It also includes domains designed primarily for technical content, such as the task requirements and software domains.</td>
</tr>
<tr>
<td>3.10.4 Troubleshooting elements</td>
<td>Short description needed</td>
<td>Short description needed</td>
</tr>
<tr>
<td>3.10.4.1 &lt;troubleshooting&gt;</td>
<td>The <code>&lt;troubleshooting&gt;</code> element is the top-level element for a troubleshooting topic. Troubleshooting topics document corrective action such as troubleshooting or alarm clearing. Troubleshooting topics begin with a description of a condition that the reader might want to correct, followed by one or more cause-remedy pairs. Each cause-remedy pair is a potential solution to the trouble described in the condition.</td>
<td>The <code>&lt;troubleshooting&gt;</code> element is the top-level element for a troubleshooting topic. Troubleshooting topics document corrective action such as troubleshooting or alarm clearing. Troubleshooting topics begin with a description of a condition that the reader might want to correct, followed by one or more cause-remedy pairs. Each cause-remedy pair is a potential solution to the trouble described in the condition.</td>
</tr>
</tbody>
</table>
| 3.11.2.2 <learningObjectMap> | The `<learningObjectMap>` references one and only one `<learningObject>`. Any `<topicref>` elements that occur before the `<learningObject>` are | Use the `<learningObjectMap>` to reference a single `<learningObject>`. Any specializations of `<topicref>`
2.2 Content models

This topic summarizes the changes that have been made to the (non-normative) content model topics that appear in appendix C of the DITA 1.3 specification.

Many of the content model topics in appendix C were incorrect; elements were repeated unnecessarily. This was a result of how the content model topics were created. The DITA Technical Committee used a program to read the RelaxNG DITA grammar files and generate the content model topics. Unfortunately, this process generated incorrect models for certain elements:

- Elements that were constrained
- Elements that included domain extensions as children

For DITA Version 1.3 Errata 01, the programming error was corrected, and the content model topics were regenerated. Tables that did not include incorrect extra children are unchanged. Tables that repeated child elements are corrected. In addition, the revised content models also are updated for usability. Child elements (if the elements must not occur in a specific order) now are alphabetized.

Example: Corrections to content model listings

The table below shows changes to the content model listing for the `<ditavalmeta>` element in the base edition.

<table>
<thead>
<tr>
<th>Original text</th>
<th>Revised text</th>
</tr>
</thead>
</table>

Example: Usability changes to content model listings

The table below shows changes to the content model listing for the `<ph>` element in the base edition; the actual content model is the same, but the child elements have been alphabetized for better readability.

<table>
<thead>
<tr>
<th>Original text</th>
<th>Revised text</th>
</tr>
</thead>
</table>
| `<text data | <boolean | <cite> | <keyword> | `<ph>` | `<b>` | `<i>` | `<line-through>` | `<overline>` | `<sup>` | `<sub>` | `<tt>` | `<u>` | `<q>` | `<term>` | `<text>` | `<tm>` | `<xref>` | `<state>` | `<data>` | `<sort-as>` | `<data-about>` | `<foreign>` | `<i>` | `<image>` | `<indexterm>` | `<indextermref>` | `<keyword>` | `<line-through>` | `<overline>` | `<ph>` | `<q>` | `<required-clean-up>` | `<sort-as>` | `<state>` | `<draft-```
2.3 Grammar files

This topic lists the changes that have been made to the grammar files.

Catalog files

Certain catalog files were incomplete. The catalog files now contain the following catalog entries:

- System and URI entries for `mathmlDomainProxy.rng`
- System and URI entries for `mathml3-qname.mod`
- URI entries for `ditaarch.xsd` and `xml.xsd`
- Public identifiers for machinery task body constraint and map classification domain that match the public IDs shipped with DITA 1.2.

Document-type shells and module files: Learning Group map and Learning Object map

The DTD- and XSD-based versions of the document-type shells for the Learning Group map and Learning Object map referenced incorrectly constructed constraints. As a result, these document-type shells enabled content models that were more permissive than those allowed by the (normative) RNG-based versions of the document-type shells. The DTD- and XSD-based constraint modules and document-type shells now have been revised so that they match the RNG-based versions of those document-type shells.

The following files are modified:

- DTDs:
  - `learningAggregationsTopicrefConstraint.mod`
  - `learningGroupMap.dtd`
  - `learningObjectMap.dtd`

- XML schemas:
  - `learningGroupMap.xsd`
  - `learningObjectMap.xsd`
  - `learningGroupMapIntMod.xsd` (new file)
  - `learningObjectMapIntMod.xsd` (new file)
  - `learningAggregationsTopicrefConstraintMod.xsd` (removed file)

Document-type shells and module files: Comments

Some grammar files contained incorrect public identifiers in XML comments.

The following files are modified:

- `bookmap`
- `deliveryTargetAttDomain`
- `ditaval`
- `glossary`
where is either dtd, rng, or xsd.
Appendix A Acknowledgments

(Non-normative) Many members of the OASIS DITA Technical Committee participated in the creation of this specification errata and are gratefully acknowledged.

- Robert Anderson, IBM
- Deb Bissantz, Healthwise
- Kristen James Eberlein, Eberlein Consulting LLC
- Maria Essig, Healthwise
- Richard Hamilton, Individual Member
- Nancy Harrison, Individual Member
- Scott Hudson, The Boeing Company
- John Hunt, IBM
- Eliot Kimber, Individual Member
- Joe Storbeck, Jana
- Tom Magliery, JustSystems
- Chris Nitchie, Oberon Technologies
- Michael Priestley, IBM
- Keith Schengli-Roberts, IXIASOFT
- Eric Sirois, IXIASOFT
- Dawn Stevens, Comtech Services
- Amber Swope, Individual Member
- Bob Thomas, Individual Member
- Jim Tivy, Bluestream
## Appendix B Revision history

(Non-normative) The following table contains information about revisions to this document.

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Editor</th>
<th>Description of changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>22 July 2016</td>
<td>Kristen James Eberlein</td>
<td>Initial generation of stub files</td>
</tr>
<tr>
<td>02</td>
<td>11 August 2016</td>
<td>Kristen James Eberlein</td>
<td>Generation of working draft 01</td>
</tr>
<tr>
<td>03</td>
<td>09 December 2016</td>
<td>Kristen James Eberlein</td>
<td>Final build for OASIS publication</td>
</tr>
</tbody>
</table>