XMLmind DITA Converter Manual

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Introduction

XMLmind DITA Converter (ditac for short) allows to convert the most complex DITA 1.0, 1.1, 1.2 and 1.3 documents to production-quality XHTML 1.0, XHTML 1.1, HTML 4.01, Web Help, Java™ Help, HTML Help, Eclipse Help, EPUB, PDF, PostScript®, RTF (can be opened in Word 2000+), WordprocessingML (can be opened in Word 2003+), Office Open XML (.docx, can be opened in Word 2007+), OpenOffice (.odt, can be opened in OpenOffice/LibreOffice 2+).

The first part of this document explains how to install and use ditac. The target audience for this part is the DITA author.

The second part of this document explains how to customize the output of ditac. The target audience for this part is the DITA consultant.

The third part of this document explains how to embed ditac in a Java™ application. The target audience for this part is the Java™ programmer.

You’ll find at the end of this document an appendix detailing the limitations and implementation specificities of ditac. Please refer to this appendix before posting support requests to the ditac-support@xmlmind.com, public, moderated, mailing list.

Tip

XMLmind DITA Converter has been integrated to XMLmind XSL Utility, which is part of the XMLmind XSL-FO Converter commercial product.

Unlike ditac, which is a command-line utility, XMLmind XSL Utility is a graphical tool. It makes it easy parameterizing the DITA conversion process and then performing document conversions.

Figure 1. XMLmind XSL Utility main window
Moreover, this graphical tool comes in a Windows, auto-installable, self-contained, set-up.exe distribution\(^{(1)}\) which includes Apache FOP, XMLmind XSL-FO Converter and ditac.

If you just want to quickly and easily evaluate all the potential of ditac, you may want to download XMLmind XSL Utility Evaluation Edition from XMLmind XSL-FO Converter web site. Do not be surprised because XMLmind XSL Utility Evaluation Edition generates output containing random duplicate letters. Of course, this does not happen with Professional Edition!

\(^{(1)}\) Of course, a .zip distribution is also available for platforms other than Windows.
Part I. Using XMLmind DITA Converter
Chapter 1. Installing XMLmind DITA Converter

Before you begin

XMLmind DITA Converter (ditac for short) requires using a Java™ 8+ runtime.

On Unix, make sure that the Java bin/ directory is referenced in the $PATH and, at the same time, check that the Java runtime in the $PATH has the right version:

```
$ java -version
java version "12" 2019-03-19
Java(TM) SE Runtime Environment (build 12+33)
Java HotSpot(TM) 64-Bit Server VM (build 12+33, mixed mode)
```

On Windows and on the Mac, this verification is in principle not needed as the java executable is automatically found in the $PATH when Java has been properly installed.

Procedure

1. Unzip the distribution in any directory you want.

```
C:\> mkdir ditac
C:\> cd ditac
C:\ditac> unzip ditac-3_6_1.zip
C:\ditac> dir ditac-3_6_1
... <DIR> bin
... <DIR> doc
... <DIR> docsrc
...
```

XMLmind DITA Converter is intended to be used directly from the ditac-3_6_1/ directory. That is, you can run the ditac command by simply executing (in a Command Prompt on windows, a terminal on Unix):

```
C:\ditac> ditac-3_6_1\bin\ditac
```

2. Depending the output formats you want to generate, you'll need to download and install third-party external tools.

   • If you want to generate PDF or PostScript®, download and install Apache FOP.

   Alternatively, you may prefer to purchase RenderX XEP or Antenna House Formatter. Note that RenderX XEP Personal Edition is free to use.

   **WARNING**

   Please install and use either Apache FOP 1.1 or FOP 2.1+. Please do not install and use Apache FOP 2.0 as we have found this version to have a severe bug (FOP-2461).
Note

If you have installed Apache FOP and your DITA document contain MathML, you'll want to also install the JEuclid FOP plug-in. This plug-in is needed to add MathML support to Apache FOP.

- If you want to generate RTF (can be opened in Word 2000+), WordprocessingML (can be opened in Word 2003+), Office Open XML (.docx, can be opened in Word 2007+) or OpenOffice (.odt, can be opened in OpenOffice/LibreOffice 2+), then you need to purchase XMLmind XSL-FO Converter Professional Edition.


- If you want to generate HTML Help, download and install the HTML Help Workshop (contains hhc.exe).

- If you want to generate Java Help, download and install Java Help (contains jhindexer and jhindexer.bat).

3. If you have installed any of the above external tools, you need now to instruct ditac where to find them. This can be done using the following command line options: -fop, -xep, -ahf, -xfc, -jhindexer, -hhc. However, it is much more convenient to specify these command-line options once for all in a ditac.options file.

a. Create ditac.options, a plain text file encoded using the native encoding of the platform (e.g. Windows-1252 on a Western Windows PC), in the ditac user preferences directory.

The ditac user preferences directory is:

- $HOME/.ditac/ on Linux.
- $HOME/Library/Application Support/XMLmind/ditac/ on the Mac.
- %APPDATA%\XMLmind\ditac\ on Windows. Example: C:\Users\john\AppData\Roaming\XMLmind\ditac\.

b. Add the equivalent of a command-line option for each external tool installed in the preceding step. Use one or more newline characters to separate the options. More information in The ditac.options file.

```bash
-fop E:\opt\fop-2.3\fop\fop.bat
-xfc E:\opt\xfc_eval_java-6_1_0\bin\fo2rtf.bat
-jhindexer E:\opt\javahelp\javahelp\bin\jhindexer.bat
-hhc "C:\Program Files\HTML Help Workshop\hhc.exe"
```

1. Contents of the installation directory

`bin/ditac, ditac.bat`

Scripts used to run XMLmind DITA Converter (ditac for short). Use ditac on any Unix system. Use ditac.bat on Windows.
Chapter 1. Installing XMLmind DITA Converter
fo/fo.xsl
Used to generate an intermediate XSL-FO file. After that, the XSL-FO file is converted to PDF, PostScript, RTF, WordprocessingML, Office Open XML (.docx) or OpenOffice/LibreOffice (.odt) by the means of an XSL-FO processor.

xhtml/xhtml.xsl
Used to generate XHTML 1.0 pages.

xhtml/xhtml1_1.xsl
Used to generate XHTML 1.1 pages.

xhtml/html.xsl
Used to generate HTML 4.01 pages.

xhtml/xhtml5.xsl
Used to generate XHTML 5 pages.

webhelp/webhelp.xsl
Used to generate Web Help containing XHTML 1 pages, which are then compiled using XMLmind Web Help Compiler.

webhelp/webhelp5.xsl
Used to generate Web Help containing XHTML 5 pages, which are then compiled using XMLmind Web Help Compiler.

htmlhelp/htmlhelp.xsl
Used to generate HTML Help files, which are then compiled using hhc.exe.

eclipsehelp/eclipsehelp.xsl
Used to generate Eclipse Help files.

javahelp/javahelp.xsl
Used to generate Java™ Help files, which are then archived in a .jar file.

epub/epub.xsl
Used to generate EPUB 2 files, which are then archived in a .epub file (Zip archive having a .epub extension).

epub/epub3.xsl
Used to generate EPUB 3 files, which are then archived in a .epub file (Zip archive having a .epub extension).

hdita/hdita.xsl
Translates XHTML5 to DITA according to the HDITA specification.
Chapter 2. Getting started

1. Using the ditac command-line utility

In this chapter, we’ll explain how to run the ditac command-line utility by using examples. You’ll find all the DITA input files used to run the following examples in the ditac_install_dir/docsrc/manual/ directory.

Tip

XMLmind DITA Converter has been integrated to XMLmind XSL Utility, which is part of the XMLmind XSL-FO Converter commercial product.

Unlike ditac, which is a command-line utility, XMLmind XSL Utility is a graphical tool. It makes it easy parameterizing the DITA conversion process and then performing document conversions.

Figure 2-1. XMLmind XSL Utility main window

Moreover, this graphical tool comes in a Windows, auto-installable, self-contained, setup.exe distribution which includes Apache FOP, XMLmind XSL-FO Converter and ditac.

If you just want to quickly and easily evaluate all the potential of ditac, you may want to download XMLmind XSL Utility Evaluation Edition from XMLmind XSL-FO Converter web site. Do not be surprised because XMLmind XSL Utility Evaluation Edition generates output containing random duplicate letters. Of course, this does not happen with Professional Edition!

(2) Of course, a .zip distribution is also available for platforms other than Windows.
Converting a document to PDF

Converting a document to PDF is done by executing the following command:

```
$ ditac out/manual.pdf manual.ditamap
```

The output directory `out/` is automatically created if it does not already exist.

Unless you have specified in the `ditac.options` file which XSL-FO processor to use, you'll have to execute:

```
$ ditac -fop /opt/fop/fop out/manual.pdf manual.ditamap
```

or:

```
```

or:

```
$ ditac -ahf "C:\AHFv6\AHFCmd.exe" out/manual.pdf manual.ditamap
```

Tip

No need to declare Apache FOP using the `-fop` command-line option if you have installed the distribution called `ditac-XXXX-XXXX-plus-fop.zip`. This distribution contains most recent Apache FOP (including hyphenation and MathML support). This XSL-FO processor is automatically declared and thus, ready to be used to generate PDF or PostScript.

The XSL-FO processors allowing to generate PDF also allows to generate PostScript®. Example:

```
$ ditac out/manual.ps manual.ditamap
```

Notice how the output format is determined by examining the filename extension of the output file.

<table>
<thead>
<tr>
<th>Table 2-1. Supported filename extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Format</strong></td>
</tr>
<tr>
<td>XHTML 1.0</td>
</tr>
<tr>
<td>EPUB 2</td>
</tr>
<tr>
<td>HTML Help</td>
</tr>
<tr>
<td>Java Help</td>
</tr>
<tr>
<td>PDF</td>
</tr>
<tr>
<td>PostScript®</td>
</tr>
<tr>
<td>RTF (can be opened in Word 2000+)</td>
</tr>
<tr>
<td>WordprocessingXML (can be opened in Word 2003+)</td>
</tr>
<tr>
<td>Office Open XML (can be opened in Word 2007+)</td>
</tr>
<tr>
<td>OpenOffice (can be opened in OpenOffice/Libre-Office 2+)</td>
</tr>
</tbody>
</table>
Note that `ditac` also allows to convert one or more topic files rather than a single map or bookmark file:

```
$ ditac -toc 
   out/draft.pdf embed1.dita embed2.dita
```

Ditac does not generate a table of contents (TOC) by default. Unless the input file is a bookmark containing an empty `toc` element in its `frontmatter/booklists` descendant element, you'll have to explicitly use the `-toc` option. Using the `-toc` option when the input file already specifies a TOC is harmless, so you could as well add a `-toc` line to your `ditac.options` file.

### Converting a document to a word processor format

Converting a document to a word processor format just requires the use of an XSL-FO processor different from the one which generates PDF or PostScript. Fortunately all this automatically handled by `ditac`.

Convert a document to RTF (can be opened in Word 2000+):

```
$ ditac out/manual.rtf manual.ditamap
```

Unless you have specified in the `ditac.options` file which XSL-FO processor to use, you'll have to execute:

```
$ ditac -xfc /opt/xfc/fo2rtf out/manual.rtf manual.ditamap
```

Suffice to specify the location of `fo2rtf` (`fo2rtf.bat` on Windows). Using this location, ditac infers the locations of `fo2wml`, `fo2docx` and `fo2odt`.

---

**WARNING**

XMLmind XSL-FO Converter Evaluation Edition (download page) generates output containing random duplicate letters. This makes this edition useless for any purpose other than evaluating XMLmind XSL-FO Converter. Of course, this does not happen with XMLmind XSL-FO Converter Professional Edition!

---

Convert a document to WordprocessingML (can be opened in Word 2003+):

```
$ ditac out/manual.xml manual.ditamap
```

Convert a document to Office Open XML (can be opened in Word 2007+):

```
$ ditac out/manual.docx manual.ditamap
```

Convert a document to OpenOffice (can be opened in OpenOffice.org 2+):

```
$ ditac -v -p number all 
   out/manual.odt manual.ditamap
```

---

**Useful options**

- `-v` instructs `ditac` to print progress messages on the console. Recommended when converting large documents.
- `"-p number all"` passes parameter "number" with value "all" to the XSLT stylesheets which generate the XSL-FO. The XSL-FO are then converted to OpenOffice format by the
means of XMLmind XSL-FO Converter. The number='all' parameter instructs the XSLT stylesheets to number topics, tables and figures.

Converting a document to XHTML

Converting a document to multi-page XHTML 1.0 is done by executing the following command:

```
$ ditac -images img -p xsl-resources-directory res \
    out/manual/_.html manual.ditamap
```

- All the files generated by `ditac` are created in the `out/manual/` directory.
- "-images img" instructs `ditac` to copy all the image files referenced by the input DITA document to `out/manual/img/`. Specifying the `-images` option when generating an output format based on XHTML/HTML is needed in almost all the use cases.
- "-p xsl-resources-directory res" instructs `ditac` to copy all the resources needed by the XSLT stylesheets (CSS stylesheet, navigation icons, etc) to `out/manual/res/`. Specifying a value for the `xsl-resources-directory` parameter when generating an output format based on XHTML/HTML is needed in almost all the use cases.
- Notice the strange name of the output file: `out/manual/_.html`. In fact, this name is just used to specify the filename extension of the output files. The actual basenames of the output files are determined by examining the `chunk` and `copy-to` attributes possibly specified in the DITA map.

Note that a command-line like:

```
$ ditac -images img -p xsl-resources-directory res \
    out/manual/foo.html manual.ditamap
```

works fine too. The only difference is that in such case, when a basename is needed and cannot be determined by examining the `chunk` and `copy-to` attributes specified in the DITA map, `ditac` will use "foo" as a basename and you may end up having some output files called `foo.html`, `foo-2.html`, `foo-3.html`, etc. When the basename is specified as "_.", it is the basename of the DITA map which is used. That is, you may have some output files called `manual.html`, `manual-2.html`, `manual-3.html`, etc.

What if you want to convert a document to HTML 4.01 or XHTML 1.1 or XHTML 5 rather than to XHTML 1.0? We have learned that there is no way to specify this using a filename extension. The answer is: use the `-format` option (or `-f` in its short form). Example:

```
$ ditac -format html \ 
    -images img -p xsl-resources-directory res \
    out/manual/_.html manual.ditamap
```

### Table 2-2. Supported output formats

<table>
<thead>
<tr>
<th>Format</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>XHTML 1.0</td>
<td>xhtml</td>
</tr>
<tr>
<td>XHTML 1.1</td>
<td>xhtml1.1</td>
</tr>
<tr>
<td>HTML 4.01</td>
<td>html</td>
</tr>
<tr>
<td>XHTML 5</td>
<td>xhtml5</td>
</tr>
</tbody>
</table>

/xhtml5 is an alias for xhtml5.
<table>
<thead>
<tr>
<th>Format</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Web Help containing XHTML 1 pages</td>
<td>webhelp</td>
</tr>
<tr>
<td>Web Help containing XHTML 5 pages</td>
<td>webhelp5</td>
</tr>
<tr>
<td>HTML Help</td>
<td>htmlhelp</td>
</tr>
<tr>
<td>Eclipse Help</td>
<td>eclipsehelp</td>
</tr>
<tr>
<td>EPUB 2</td>
<td>epub</td>
</tr>
<tr>
<td>EPUB 3</td>
<td>epub3</td>
</tr>
<tr>
<td>Java Help</td>
<td>javahelp</td>
</tr>
<tr>
<td>PDF</td>
<td>pdf</td>
</tr>
<tr>
<td>PostScript®</td>
<td>ps</td>
</tr>
<tr>
<td>RTF (can be opened in Word 2000+)</td>
<td>rtf</td>
</tr>
<tr>
<td>WordprocessingML (can be opened in Word 2003+)</td>
<td>wml</td>
</tr>
<tr>
<td>Office Open XML (can be opened in Office.org 2+)</td>
<td>docx</td>
</tr>
<tr>
<td>OpenOffice (can be opened in OpenOffice.org 2+)</td>
<td>odt</td>
</tr>
<tr>
<td>XSL-FO</td>
<td>fo</td>
</tr>
</tbody>
</table>

**Useful options**

- "-p chain-pages both". This XSLT stylesheet parameter specifies that a header and a footer containing navigation icons should be generated in order to link together all the HTML pages.

- "-p chain-topics yes". This XSLT stylesheet parameter specifies that navigation icons should be generated in order to link together all the topics.

- "-p default-table-width 100%". Unless this XSLT stylesheet parameter is specified (or the `expansion="page"` attribute is specified for all tables), web browsers tend to layout the generated HTML tables in order to make them as narrow as possible.

A full-fledged command-line is thus:

```
$ ditac -images img -p xsl-resources-directory res \
  -p number all \ 
  -p chain-pages both \ 
  -p chain-topics yes \ 
  -p default-table-width 100% \ 
  out/manual/_.html manual.ditamap
```

What if you want to generate a single XHTML page rather than multiple XHTML page? No need to create a new DITA map for that. Simply specify option "-chunk single" (or `-c` in its short form).

```
$ ditac -chunk single \ 
  -images img -p xsl-resources-directory res \ 
  out/manual.html manual.ditamap
```
Converting a document to Web Help

Converting a document to Web Help is similar to converting a document to multi-page XHTML 1. The main difference is that you need to explicitly specify `-format webhelp`:

```
$ ditac -format webhelp \
   -images img -p xsl-resources-directory res \
   webhelp/_.html manual.ditamap
```

If you prefer to generate Web Help containing XHTML 5 pages rather than XHTML 1 pages, then specify `-format webhelp5`.

---

**Remember**

Do not specify any of the following command-line options when generating Web Help: `-toc`, `-index`.

---

Converting a document to HTML Help

Converting a document to HTML Help is done by executing the following command:

```
C:\> ditac -images img -p xsl-resources-directory res \n   out\manual.chm manual.ditamap
```

Unless you have specified in the `ditac.options` file the location of `hhc.exe`, you'll have to execute:

```
C:\> ditac -hhc "C:\Program Files\HTML Help Workshop\hhc.exe" \n   -images img -p xsl-resources-directory res \n   out\manual.chm manual.ditamap
```

---

**Remember**

Do not specify any of the following command-line options when generating HTML Help: `-toc`, `-index`.

---

Converting a document to Java™ Help

Converting a document to Java™ Help is done by executing the following command:

```
$ ditac -images img -p xsl-resources-directory res \n   out/manual.jar manual.ditamap
```

Unless you have specified in the `ditac.options` file the location of `jhindexer` (`jhindexer.bat` on Windows), you'll have to execute:

```
$ ditac -jhindexer /opt/jh2.0/javahelp/bin/jhindexer \n   -images img -p xsl-resources-directory res \n   out/manual.jar manual.ditamap
```
Converting a document to Eclipse Help

Converting a document to Eclipse Help is similar to converting a document to multi-page XHTML. The main difference is that you need to explicitly specify `-format eclipsehelp`:

```
$ ditac -format eclipsehelp \ 
   -images img -p xsl-resources-directory res \ 
   out/com.acme.widget.userguide/_.html manual.ditamap
```

In order to deploy the generated Eclipse Help, you need to copy the output directory as a whole (com.acme.widget.userguide/ in the case of the above example) to the `plugins/` directory of Eclipse and then use a text or XML editor to modify the generated `output_directory/plugin.xml`:

```
<plugin name="EDIT HERE: title of this help" 
   id="EDIT HERE: unique.id.of.this.plugin" 
   provider-name="EDIT HERE: author, company or organization" 
   version="1.0.0">
   <extension point="org.eclipse.help.toc">
     <toc file="toc.xml" primary="true"/>
   </extension>
   <extension point="org.eclipse.help.index">
     <index file="index.xml"/>
   </extension>
</plugin>
```

If you do not want to hand edit `plugin.xml`, suffice to pass extra XSLT stylesheet parameters to `ditac`:

```
$ ditac -format eclipsehelp \ 
   -p plugin-name "ACME Widget User's Guide" \ 
   -p plugin-id com.acme.widget.userguide \ 
   -p plugin-provider "ACME Corp." \ 
   -images img -p xsl-resources-directory res \ 
   out/com.acme.widget.documentation/_.html manual.ditamap
```

Remember

If you want to see your document by selecting Help → Help Contents in Eclipse:

1. Do not specify any of the following command-line options when generating Eclipse Help: `-toc, -index`.

2. Parameter `plugin-id` is required to have the same value as the basename of the the output directory (com.acme.widget.userguide/ in the case of the above example).
Converting a document to EPUB

Converting a document to EPUB Help is done by executing the following command:

$ ditac -images img -p xsl-resources-directory res \ 
  out/manual.epub manual.ditamap

If you prefer to generate EPUB 3 rather than EPUB 2, then specify `-format epub3`.

Remember

Do not specify any of the following command-line options when generating EPUB: `-toc`. Note that you may specify option `-index`.

Related information

• Chapter 3. The `ditac` command-line utility
Chapter 3. The \texttt{ditac} command-line utility

\texttt{ditac} [\texttt{option}]* output\_file [\texttt{in\_dita\_file}]+

Command-line usage

Converts specified DITA input files to specified output file.

The input files must comprise a single map or bookmap file or possibly several, possibly multi-topic, topic files.

Example: convert the \texttt{userguide.ditamap} map to multi-page XHTML:

\begin{verbatim}
C:\docsrc> ditac -p center "fig table" ..\doc\userguide.htm userguide.ditamap
\end{verbatim}

Example: convert the \texttt{introduction.dita} and \texttt{quickstart.dita} topics to PDF:

\begin{verbatim}
C:\docsrc> ditac draft1.pdf introduction.dita quickstart.dita
\end{verbatim}

An input file may be specified using its URL or its filename.

The output directory is created if it does not already exist.

In some cases, there is no need to specify a real output filename: the output directory and the extension of the output files suffice. In such case, specify "\_" as the basename of the output file.

Example: convert \texttt{foo.ditamap} to multi-page XHTML. The XHTML pages must be generated in the bar/ subdirectory.

\begin{verbatim}
C:\docsrc> ditac bar\_.html foo.ditamap
\end{verbatim}

In the above case, the basenames of the generated XHTML pages will be taken from the \texttt{@chunk} and \texttt{@copy- to} attributes specified in \texttt{foo.ditamap} if any, and from the basename of the map ("foo" in the case of our example) otherwise.

Commonly used command-line options

Some options have both a short name and a long name. Example: \texttt{-p} is equivalent to \texttt{--param}.

\begin{itemize}
  \item \texttt{-p param\_name param\_value}
  \item \texttt{--param param\_name param\_value}
\end{itemize}

Specifies a conversion parameter, generally an XSLT stylesheet parameter. See Chapter 4.

A \texttt{param\_name} starting with "load.doc\_loader\_name." specifies an option which is passed to the alternate document loader called \texttt{doc\_loader\_name}. For example, \texttt{-p load.mdita.autolink true} turns on the autolink extension in the MDITA loader. See MDITA support.

\begin{itemize}
  \item \texttt{-t XSLT\_stylesheet\_URL\_or\_file}
  \item \texttt{-xslt XSLT\_stylesheet\_URL\_or\_file}
\end{itemize}

Use the specified custom XSLT stylesheet rather than the stock one.

\begin{itemize}
  \item \texttt{-c none|single|auto}
  \item \texttt{-chunk none|single|auto}
\end{itemize}

The "none" and "single" values may be used to force the generation of a single output file.

For example, "-chunk single" allows the reuse of a map designed to output multiple HTML pages in order to generate a PDF file.
For example, "-chunk none" allows the reuse of a map designed to output a PDF file in order to generate a single HTML page.

By default, the chunk mode is auto which means: generate a single output file (implicit "-chunk none") for formats such as pdf, ps, rtf, etc, and generate multiple output files for formats such as html, xhtml, javahelp, etc.

\[-\text{chunk} \text{ none}\]

Explicitly specifies the output format. By default, the output format is determined using the extension of \textit{output file}.

Notes:
- A "htm" or "html" filename extension implicitly specifies an XHTML 1.0 output format, and not an HTML 4.01 output format. In order to generate HTML 4.01, explicitly specify "-f html". The same remark applies to xhtml1.1, xhtml5, webhelp, webhelp5.
- Option html5 is simply an alias for xhtml5.
- Option webhelp5 means Web Help containing XHTML 5 pages rather than XHTML 1 pages.
- Option epub specifies the EPUB 2 format.

\[-r \text{ resource\_path}\]
\[-\text{resources} \text{ resource\_path}\]
\[-i \text{ resource\_path}\]
\[-\text{images} \text{ resource\_path}\]
Copy the resource files, typically image files, referenced in the source topics to specified directory.

If specified path is relative, it is relative to the output directory.

\[-\text{resourcehandler} \text{ class\_name} \text{ parameters}\]
Pass the resource files, typically image files, referenced in the source topics to \textit{class\_name}, a Java™ class implementing interface \texttt{com.xmlmind.ditac.preprocess.ResourceHandler}. String \textit{parameters} is used to configure the newly created ResourceHandler.

For example, "-r res" is equivalent to "-resourcehandler com.xmlmind.ditac.convert.ResourceCopier res".

\[-\text{filter} \text{ ditaval\_URL\_or\_file}\]
Apply specified conditional processing profile (.ditaval file) to the topics.

\[-\text{attrvalues} \text{ subject\_scheme\_map\_URL\_or\_file}\]
Specify an external subject scheme map. The controlled attribute values found in this subject scheme map are prepended to those loaded from the subject scheme maps possibly referenced in the map or bookmap to be converted.

\[-\text{defaultattrvalues} \text{ subject\_scheme\_map\_URL\_or\_file}\]
Same as \texttt{-attrvalues} except that the controlled attribute values found in this subject scheme map will not be used if some controlled attribute values are loaded from the subject scheme maps referenced in the map or bookmap to be converted.

\[-\text{toc}\]
Equivalent to "-frontmatter toc".
Note that this option will not cause a Table of Contents to be generated when the map contains a single <topicref>(3) having no <topicref> descendants.

-index

Equivalent to "-backmatter indexlist".

-frontmatter spec

Automatically generate specified sections: Table of Contents, List of Tables, etc, before the other pages.

When used on a <bookmap>, this option adds elements after any existing <booklists> elements.

The syntax of spec is:

| spec -> same_page [ ',' same_page ]* |
| same_page -> section [ '+' section ]* |
| section -> 'toc' | 'figurelist' | 'tablelist' | 'examplelist' | 'equationlist' | 'indexlist' |

Example: generate the Table Of Contents in its own page, followed by another page containing both the List of Figures and the List of Tables.

-frontmatter toc,figurelist+tablelist

-backmatter spec

Automatically generate specified sections: Table of Contents, List of Tables, etc, after the other pages. See -frontmatter for more information.

When used on a <bookmap>, this option adds elements before any existing <booklists> elements.

-addindex

When an output file contains the Table of Contents (let's call this file main.html) and when no file called index.html has been generated, this option copies main.html to index.html. Applies to formats: xhtml, xhtml1.1, html, webhelp.

-lang language_code

Specifies the main language of the document

Shorthand for:

-foconverter pdf "executable_file"
-foconverter ps "executable_file"

Examples: "fr", "fr-CA". Needed to sort the index entries.

By default, this information is taken from the @xml:lang attribute of the root element of the topic map (if any, "en" otherwise).

-v
-vv
-vvv

Turn verbosity on. More Vs means more verbose.

(3) Not counting <topicref>s contained in <frontmatter> and <backmatter>.
-o options_URL_or_file

-option options_URL_or_file

This option lets the user specify a text file containing command-line arguments. This text file has the same format as the `ditac.options` file.

Example:

```
$ ditac -v -o html.options foo.htm foo.ditamap
```

If `html.options` contains:

```
-format html
-p css http://www.acme.com/css/acme.css
```

then this is equivalent to running:

```
$ ditac -v -format html -p css http://www.acme.com/css/acme.css 
foo.htm foo.ditamap
```

Command-line options used to configure ditac

-fo executable_file

Specifies the location of the `fop` shell script (`fop.bat` on Windows).

Shorthand for:

```
-foconverter FOP pdf "executable_file" -q -r -fo "%I" -pdf "%O"
-foconverter FOP ps "executable_file" -q -r -fo "%I" -ps "%O"
```

-xep executable_file

Specifies the location of the `xep` shell script (`xep.bat` on Windows).

Shorthand for:

```
-foconverter XEP pdf "executable_file" -quiet -valid -fo "%I" -pdf "%O"
-foconverter XEP ps "executable_file" -quiet -valid -fo "%I" -ps "%O"
```

-ahf executable_file

Specifies the location of `AHFCmd.exe` (`run.sh` on platforms other than Windows).

Shorthand for:

```
-foconverter AHF pdf "executable_file" -x 3 -p @PDF -d "%I\" -o "%O"
-foconverter AHF ps "executable_file" -x 3 -p @PS -d "%I\" -o "%O"
```

-xfc executable_file

Specifies the location of the `fo2rtf` shell script (`fo2rtf.bat` on Windows).

Suffice to specify the location of `fo2rtf`. Using this location, ditac infers the locations of `fo2wml`, `fo2docx` and `fo2odt`.

Shorthand for:

```
-foconverter XFC rtf "fo2rtf_executable_file" "%I" "%O"
-foconverter XFC wml "fo2wml_executable_file" "%I" "%O"
-foconverter XFC docx "fo2docx_executable_file" "%I" "%O"
-foconverter XFC odf "fo2odt_executable_file" "%I" "%O"
```
WARNING

XMLmind XSL-FO Converter Evaluation Edition (download page) generates output containing random duplicate letters. This makes this edition useless for any purpose other than evaluating XMLmind XSL-FO Converter. Of course, this does not happen with XMLmind XSL-FO Converter Professional Edition!

**-foconverter processor_name target_format command**

Register specified XSL-FO converter with ditac, a lower-level alternative to using `-xep`, `-fop`, `-ahf` or `-xfc`. Example:

```
-foconverter XFC rtf '/opt/xfc/bin/fo2rtf "%I" "%O"'
```

Note that this option can be specified several times with different values in the same command-line.

This low-level option may be used for example to specify a configuration file for Apache FOP:

```
-foconverter FOP pdf \
'/opt/fop/fop -c /home/john/docs/fop.conf -q -r -fo "%I" -pdf "%O"'
```

**-jhindexer executable_file**

Specifies the location of the `jhindexer` shell script (`jhindexer.bat` on Windows), the Java™ Help indexer.

**-hhc exe_file**

Specifies the location of `hhc.exe`, the HTML Help compiler.

**-plugin plugin_name**

Use the DTDs/schemas and the XSLT stylesheets found in the plug-in subdirectory having specified name preferably to those found in `ditac_install_dir/schema/` and in `ditac_install_dir/xsl/`. See What is a plug-in?.

**Command-line options used to debug ditac**

**-preprocess**

Stop after preprocessing input files.

**-automap save_file**

Save the automatically generated topic map (if any) to specified file.

**-keepfo**

When generating PDF, RTF, etc, do not delete the temporary XSL-FO file.

**-errout**

Output all messages, including errors and warnings, to `stdout`.

**-ignoreoptionsfile**

Do not load the `ditac.options` options file. See below The `ditac.options` file.

**-validate**

Validate all the XML files loaded by `ditac`. Any validation error will cause `ditac` to immediately stop running. Therefore the combination of the `-validate` and `-dryrun` options gives you a simple way to thoroughly check your DITA document.

Note that for the `-validate` option to work, _all_ the XML files (maps, topics, even `.ditaval` filter files) loaded by `ditac` must start with the proper `<!DOCTYPE>` declaration.
This option is unrelated to attribute value validation validation by the means of subject scheme maps. When the map to be converted (or any of its submaps) references some subject scheme maps then the attribute value validation is automatic and cannot be turned off.

`-dryrun`

Use `ditac` as a validator, and most notably check cross-references. That is, do not generate any file; just report errors if any.

`-version`

Print version number and exit.

The `ditac.options` file

It is also possible to specify command-line options in the `ditac.options` options file. The content of this plain text file, encoded in the native encoding of the platform (e.g. Windows-1252 on a Western Windows PC), is automatically loaded by `ditac` each time this command is executed. The content of this file, command-line options separated by whitespace, is prepended to the options specified in the command-line.

Example: If `ditac.options` contains:

```
-v -p number all
```

Running:

```
~/docsrc$ ditac -p center "fig table" ../doc/userguide.htm userguide.ditamap
```

is equivalent to running:

```
~/docsrc$ ditac -v -p number all -p center "fig table" \\
../doc/userguide.htm userguide.ditamap
```

The `ditac.options` options file is found in the ditac user preferences directory. This directory is:

- `$HOME/.ditac/` on Linux.
- `$HOME/Library/Application Support/XMLmind/ditac/` on the Mac.
- `%APPDATA%\XMLmind\ditac\` on Windows. Example: `C:\Users\john\AppData\Roaming\XMLmind\ditac\`.

The `ditac.options` options file is mainly useful to configure ditac once for all by specifying values for the `-fop`, `-xep`, `-xfc`, `-jhindexer`, `-hhc`, `-plugin` options.

Example:

```
-v
-xep E:\opt\xep\xep.bat
-fop E:\opt\fop-2.3\fop\fop.bat
-xfc E:\opt\xfc_eval_java-6_0_0\bin\fo2rtf.bat
-jhindexer E:\opt\javahelp\javahelp\bin\jhindexer.bat
-hhc "C:\Program Files\HTML Help Workshop\hhc.exe"
```

Remember

- Relative filenames found in this file are relative to the current working directory, and not to the `ditac.options` options file. Therefore it is recommended to always specify absolute filenames.
• No comments (e.g. lines starting with '#' ) are allowed in ditac.options. Options must be separated by whitespace.

• In the above example, FOP is declared after XEP. This implies that it is FOP and not XEP, which will be used by ditac to generate PDF and PostScript®.

• An XSL-FO processor tend to consume a lot of memory. If the DITA conversion fails with an out-of-memory error, you need to edit the xep (xep.bat), fop (fop.bat), fo2xxx (fo2xxx.bat) scripts in order to increase the maximum amount of memory that the Java™ runtime may allocate. This is done by using the -Xmx option of the Java™ command-line. Example: "java ... -Xmx512m ...".

• Starting from Java™ 1.6.0_23, converting XML documents to PDF using RenderX XEP randomly fails with false XSL-FO errors (e.g. attribute "space-before" may not be empty). This problem seems specific to the 64-bit runtime.

The workarounds for the above bug ("renderx #22766") are:

– Use a 32-bit Java™ runtime.
– OR Use a 64-bit Java™ runtime older than 1.6.0_23.
– OR Specify option -valid in the xep command-line. Note that this workaround is automatically used when you specify which RenderX XEP executable to use by the means of the -xep command-line option.

What is a plug-in?

A plug-in is simply a subdirectory of ditac_install_dir/plugin/. For example, ditac_install_dir/plugin/MyPlugin/.

This subdirectory may contain an XML catalog file. This XML catalog file must be named catalog.xml. In the case of a DITA specialization, catalog.xml points to local copies of customized DTDs. Example: ditac_install_dir/plugin/MyPlugin/catalog.xml:

```xml
<catalog xmlns="urn:oasis:names:tc:entity:xmlns:xml:catalog"
  prefer="public">
  <public publicId="-//OASIS//DTD DITA Concept//EN"
    uri="dtd/concept.dtd"/>
  ...
</catalog>
```

This subdirectory may contain an xsl/ subdirectory organized exactly like ditac_install_dir/xsl/. That is, this xsl/ subdirectory may contain one or more of the following XSLT stylesheets:

<table>
<thead>
<tr>
<th>XSLT stylesheet</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>xsl/fo/fo.xsl</td>
<td>Used to generate an intermediate XSL-FO file. After that, the XSL-FO file is converted to PDF, PostScript, RTF, WordprocessingML, Office Open XML (.docx) or OpenOffice/LibreOffice (.odt) by the means of an XSL-FO processor.</td>
</tr>
<tr>
<td>xsl/xhtml/xhtml.xsl</td>
<td>Used to generate XHTML 1.0 pages.</td>
</tr>
<tr>
<td>xsl/xhtml/xhtml1_1.xsl</td>
<td>Used to generate XHTML 1.1 pages.</td>
</tr>
<tr>
<td>xsl/xhtml/html.xsl</td>
<td>Used to generate HTML 4.01 pages.</td>
</tr>
<tr>
<td>XSLT stylesheet</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>xsl/xhtml/xhtml5.xsl</td>
<td>Used to generate XHTML 5 pages.</td>
</tr>
<tr>
<td>xsl/webhelp/webhelp.xsl</td>
<td>Used to generate Web Help containing XHTML 1 pages, which are then compiled using XMLmind Web Help Compiler.</td>
</tr>
<tr>
<td>xsl/webhelp/webhelp5.xsl</td>
<td>Used to generate Web Help containing XHTML 5 pages, which are then compiled using XMLmind Web Help Compiler.</td>
</tr>
<tr>
<td>xsl/htmlhelp/htmlhelp.xsl</td>
<td>Used to generate HTML Help files, which are then compiled using hhc.exe.</td>
</tr>
<tr>
<td>xsl/eclipsehelp/eclipsehelp.xsl</td>
<td>Used to generate Eclipse Help files.</td>
</tr>
<tr>
<td>xsl/javahelp/javahelp.xsl</td>
<td>Used to generate Java™ Help files, which are then archived in a .jar file.</td>
</tr>
<tr>
<td>xsl/epub/epub.xsl</td>
<td>Used to generate EPUB 2 files, which are then archived in a .epub file (Zip archive having a .epub extension).</td>
</tr>
<tr>
<td>xsl/epub/epub3.xsl</td>
<td>Used to generate EPUB 3 files, which are then archived in a .epub file (Zip archive having a .epub extension).</td>
</tr>
</tbody>
</table>

When `ditac` is passed command-line option `-plugin plugin_name`, it will use the DTDs/schemas and the XSLT stylesheets found in the plug-in subdirectory having specified name preferably to those found in `ditac_install_dir/schema/` and in `ditac_install_dir/xsl/`.

**Tip**

If you don't want your plug-ins to reside inside `ditac_install_dir/plugin/`, you may specify an alternate parent directory by the means of the DITAC_PLUGIN_DIR environment variable. Example:

- On Windows:
  ```bash
  C:\>set DITAC_PLUGIN_DIR=C:\Users\john\ditac_plugins
  ```
- On Unix:
  ```bash
  $ export DITAC_PLUGIN_DIR=/home/john/ditac_plugins
  ```

**Related information**

- Chapter 4. XSLT stylesheets parameters
Chapter 4. XSLT stylesheets parameters

Parameters common to all stylesheets

Note

* Parameters marked using this icon are **system parameters**. They are automatically specified by the application executing the XSLT stylesheets. Such system parameters must not be specified by the end-user. Such system parameters are documented here only because the end-user may see them referenced in some configuration files.

* Parameters marked using this icon are **pseudo-parameters**. They may or may not be passed to the XSLT stylesheets, but the important thing to remember is that they are also interpreted by ditac itself. By consequence, you cannot specify them in an XSLT stylesheet which customizes the stock ones (as explained in Part II, Chapter 9, Section 2).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>appendix-number-format</td>
<td>'I', 'i', 'A', 'a', '1'. Default value: 'A'.</td>
<td>The number format of topics referenced in a bookmark as appendix. By default, such topics are numbered as follows: Appendix A. Title of first appendix, Appendix B. Title of second appendix, etc.</td>
</tr>
<tr>
<td>cause-number-format</td>
<td>'I', 'i', 'A', 'a', '1'. Default value: 'A'.</td>
<td>In a &lt;troubleshooting&gt; topic, multiple &lt;remedy&gt; elements having no title are given numbers formatted using this format.</td>
</tr>
<tr>
<td>center</td>
<td>List of element names separated by whitespace. Example: 'fig equation-figure simpletable table'. Default value: ''.</td>
<td>Specifies which elements are to be centered horizontally on the page.</td>
</tr>
<tr>
<td>equation-number-after</td>
<td>String. Default value: ')'.</td>
<td>Text added after the contents of a &lt;equation-number&gt; element.</td>
</tr>
</tbody>
</table>

(4) Unlike a filename, an URL must contain properly quoted characters. For example, do not specify 'Hello world.html', instead specify 'Hello%20world.htm'.

Chapter 4. XSLT stylesheets parameters 22
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>equation-number-before</td>
<td>String. Default value: '('</td>
<td>Text added before the contents of a <code>&lt;equation-number&gt;</code> element.</td>
</tr>
<tr>
<td>extended-toc</td>
<td>Allowed values are: 'frontmatter', 'backmatter', 'both', 'none'. Default value: 'none'.</td>
<td>Allows to add <code>&lt;frontmatter&gt;</code> and <code>&lt;backmatter&gt;</code> <code>&lt;topicref&gt;</code>s to the Table of Contents (TOC) of a document. Note that the @toc, @navtitle, @locktitle, etc. attributes are applied normally to <code>&lt;frontmatter&gt;</code> and <code>&lt;backmatter&gt;</code> <code>&lt;topicref&gt;</code>s when an extended TOC is generated.</td>
</tr>
</tbody>
</table>
| external-resource-base       | Allowed values are: ' ', an URL ending with "/" or '#REMOVE'. Default value: '#REMOVE' for EPUB 2 and EPUB 3, ' ' for all the other output formats. | Specifies how to resolve `<xref>` or `<link>` elements having an external `scope` attribute and a relative `href` attribute. Example of such `<xref>` elements: `<xref scope="external" format="java" href="src/Test.java">Test.java</xref>.

''

Do not resolve the `href` attribute. In this case, the external resource files are expected to be copied “by hand” to the output directory.

An URL ending with "/"

This URL is prepended to the value of the `href` attribute.

' #REMOVE '

The `<xref>` or `<link>` element is processed as if it did not have an `href` attribute. |
| highlight-source             | Allowed values are: 'yes' and 'no'. Default value: 'yes'. | Allows to turn off syntax highlighting in elements specializing `<pre>`.

By default, syntax highlighting is turned on for all elements specializing `<pre>` and having an `outputclass` attribute equals to language-c, language-cpp, language-csharp, language-delphi, language-ini, language-java, language-javascript, language-m2, language-perl, language-php, language-python, language-ruby, language-tcl. |
| index-range-separator        | String. Default value: '\&#x2013;' (EN DASH). | The string used to separate the first page number from the last page number in a page range of an indexed term. Example: `index-range-separator='--'`: |

C
Cat 54, 87<--90
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>link-auto-text</td>
<td>List of values separated by whitespace. Allowed values are: 'number' and 'text'. Default value: 'number text'.</td>
<td>This parameter specifies which text to generate for a <code>&lt;link&gt;</code> element, when this <code>&lt;link&gt;</code> element has no <code>&lt;linktext&gt;</code> child element or when this <code>&lt;linktext&gt;</code> child element is empty. Similar to above parameter xref-auto-text but for <code>&lt;link&gt;</code> elements.</td>
</tr>
<tr>
<td>note-icon-list</td>
<td>List of type attribute values separated by whitespace. Default value: 'attention caution danger fastpath important note notes remember restriction tip'.</td>
<td>Specifies the type (attribute @type) of the <code>&lt;note&gt;</code> elements for which icons should be used rather than text in order to represent note labels. Ignored unless use-note-icon='yes'.</td>
</tr>
<tr>
<td>number</td>
<td>List of values separated by whitespace. Allowed values are: 'topic', 'chapter-only', 'table', 'fig', 'example', 'equation-figure', 'all'. Default value: '' (number nothing).</td>
<td>Specifies which elements are to be numbered. 'all' is a short form for 'topic table fig equation-figure'. 'chapter-only' means: number topics, but only those referenced in a bookmark as <code>&lt;part&gt;</code>, <code>&lt;chapter&gt;</code> and <code>&lt;appendix&gt;</code>.</td>
</tr>
<tr>
<td>number-separator1</td>
<td>String. Default value: '. '.</td>
<td>The string used to separate the hierarchical number of topics acting as sections.</td>
</tr>
<tr>
<td>number-separator2</td>
<td>String. Default value: '-'.</td>
<td>The string used to separate the hierarchical number of figures, tables, examples and equations. When possible, the number of figure, table, example or equation is made relative to the number of the ancestor chapter or appendix. This gives for example (for descendants of chapter 5): <strong>Figure 5-1. Title of first figure of chapter 5. Figure 5-2. Title of second figure of chapter 5.</strong> etc.</td>
</tr>
</tbody>
</table>
| mark-important-steps    | Allowed values are: 'yes' and 'no'. Default value: 'no'. | Generates a "Required" (respectively "Optional") label for `<step>` and `<substep>` elements having
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>part-number-format</td>
<td>Allowed values are: 'I', 'i', 'A', 'a', '1'. Default value: 'I'.</td>
<td>The number format of topics referenced in a bookmap as part. By default, such topics are numbered as follows: <strong>Part I. Title of first part, Part II. Title of second part</strong>, etc.</td>
</tr>
<tr>
<td>prepend-chapter-to-section-number</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Normally topics which are descendants of chapters (that is, topics referenced in a bookmap as <code>&lt;chapter&gt;</code>) are numbered as follows: <strong>1. Title of first section, 1.1. Title of first subsection</strong>, etc. Specifying <code>prepend-chapter-to-section-number='yes'</code> prepends the number of the chapter ancestor to the section number. This gives for example (for descendants of chapter 5): <strong>5.1. Title of first section, 5.1.1. Title of first subsection</strong>, etc.</td>
</tr>
<tr>
<td>remedy-number-format</td>
<td>Allowed values are: 'I', 'i', 'A', 'a', '1'. Default value: 'A'.</td>
<td>In a <code>&lt;troubleshooting&gt;</code> topic, multiple <code>&lt;remedy&gt;</code> elements having no title are given numbers formatted using this format.</td>
</tr>
<tr>
<td>show-draft-comments</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether <code>&lt;draft-comments&gt;</code> elements should be rendered.</td>
</tr>
<tr>
<td>troubleSolution-number-format</td>
<td>Allowed values are: 'I', 'i', 'A', 'a', '1'. Default value: 'i'.</td>
<td>In a <code>&lt;troubleshooting&gt;</code> topic, multiple <code>&lt;troubleSolution&gt;</code> elements having no title are given numbers formatted using this format.</td>
</tr>
<tr>
<td>title-after</td>
<td>List of element names separated by whitespace. Example: 'fig equation-figure table'. Default value: ''.</td>
<td>Specifies which elements should have their titles displayed after their bodies.</td>
</tr>
<tr>
<td>title-page</td>
<td>Allowed values are: 'auto', 'none' or the URI of a custom title page. Default value: 'auto'.</td>
<td>Specifies the kind of <code>title page</code> (contains the title of the document, its author, etc) to be generated before the actual contents of the document. 'auto' Automatically generate a title page based on the title and metadata of the map. 'none' Do not generate a title page.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>URI of a custom title page</strong></td>
<td></td>
<td>Specifies the URI of a custom title page. If the URI is relative, it is relative to the current working directory of the user.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This custom title page is an XHTML file for XHTML-based formats (XHTML, HTML Help, etc). This custom title page is an XSL-FO file for FO-based formats (PDF, RTF, etc). Such custom title pages are generally hand-written.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The child nodes of the body element of the custom XHTML title page are wrapped in a div contained in the XHTML/HTML file being generated by the XSLT stylesheet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Do not add a <code>&lt;!DOCTYPE&gt;</code> to such custom XHTML title page because otherwise, the XSLT stylesheet may fail loading it.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See sample custom XHTML title page.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• The child nodes of the first <code>fo:flow[@flow-name='xsl-region-body']</code> element of the custom XSL-FO title page are wrapped in a <code>fo:block</code> contained the XSL-FO file being generated by the XSLT stylesheet.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See sample custom XSL-FO title page.</td>
</tr>
<tr>
<td>title-prefix-separator1</td>
<td>String.</td>
<td>The string used to separate the number of an formal object from its title.</td>
</tr>
<tr>
<td>use-note-icon</td>
<td>Allowed values are: 'yes' and 'no'.</td>
<td>Specifies whether icons should be used rather than text in order to represent the label of a <code>&lt;note&gt;</code> element.</td>
</tr>
<tr>
<td></td>
<td>Default value: 'no'.</td>
<td></td>
</tr>
<tr>
<td>watermark-image</td>
<td>URI.</td>
<td>Specifies an image file which is to be used as a watermark in all the pages comprising the output document. See also parameter watermark.</td>
</tr>
<tr>
<td></td>
<td>If the URI is relative, it is relative to the current working directory of the user.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No default value.</td>
<td>If you need this feature when generating RTF, WordprocessingML, Office Open XML (.docx), OpenDocument (.odt), please make sure to use XMLmind XSL-FO Converter v5.3+.</td>
</tr>
</tbody>
</table>
### xref-auto-text

**Value**
List of values separated by whitespace. Allowed values are: 'number' and 'text'.

**Default value**
'number'.

This parameter specifies which text to generate for an `<xref>` element, when this `<xref>` element contains no text at all\(^{(5)}\).

Let's suppose that an `<xref>` element containing no text at all points to a topic titled "Installation".

Because the `<xref>` element points to an element having a `<title>` child element, ditac may use this title as a starting point for the generated text.

Now let's suppose that topics are numbered and that the number of the "Installation" topic is "Chapter 5".

The text generated for this `<xref>` element is thus:

- If `xref-auto-text='number'`:
  - Chapter 5
- If `xref-auto-text='text'`:
  - Installation
- If `xref-auto-text='number text'`:
  - Chapter 5. Installation

Note that this specification is just a hint because ditac needs anyway to generate some text. For example, if topics are not numbered and `xref-auto-text='number'`, the generated text will be "installation".

---

### xsl-resources-directory

**Value**
A relative URL is relative to the output directory.

**Default value**
'resources/' resolved against the directory which contains the XSLT stylesheets.

Most XSLT stylesheets generate files which reference resources such as icons or CSS stylesheets. This parameter specifies the target directory which is to contain such resources.

- If this directory does not exist, it is automatically created.
- If this directory does not already contain the resources needed by the XSLT stylesheets, such resources are automatically copied to this directory.

The default value of this parameter is something like `file:/opt/ditac/xsl/xhtml/resources/` for the stylesheets generating XHTML. URL `file:/opt/ditac/xsl/xhtml/resources/` specifies an existing directory containing basic.css, note.png, important.png, etc. This means that by default, no directory is created and no resource is copied.

---

\(^{(5)}\)This implies that the `xref-auto-text` parameter is ignored when an `<xref>` element contains some text.
If the value of this parameter is an absolute URI, then ditac assumes that no resource directory is to be created and no resource is to be copied because this has already been done by the user.

**Important**

- Explicitly specifying something like `xsl-resources-directory='res'` is almost *always required* when generating files having an XHTML/HTML based format (XHTML, HTML Help, etc).
- Explicitly specifying something like `xsl-resources-directory='res'` is almost *never required* when generating files converted from XSL-FO (PDF, RTF, etc).

Parameters common to the stylesheets that basically generate XHTML or HTML

This applies to the stylesheets that generate XHTML, HTML, Web Help, Java™ Help, HTML Help, Eclipse Help, EPUB.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| **add-index-toc** | Allowed values are: 'yes' and 'no'.  
  Default value: 'yes'. | Specifies whether an A-Z list should be added at the beginning of the back-of-the-book index. |
| **chain-pages**       | Allowed values are:  
  'none', 'top', 'bottom' or 'both'.  
  Default value: 'none'. | Specifies whether a header and/or a footer containing navigation icons should be generated in order to link together all the HTML pages. |

**Note**

There is no need to specify a value other than 'none' when generating Web Help,
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>chain-topics</td>
<td>Allowed values are: 'yes' and 'no'.</td>
<td>Specifies whether navigation icons should be generated in order to link together all the topics.</td>
</tr>
<tr>
<td></td>
<td>Default value: 'no'.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>See also related parameter: ignore-navigation-links.</td>
</tr>
</tbody>
</table>

**Note**

There is no need to specify a value other than 'no' when generating Web Help, HTML Help, Eclipse Help, EPUB and Java™ Help.

<table>
<thead>
<tr>
<th>css</th>
<th>URL.</th>
<th>Specifies which CSS stylesheet to use. Has priority over the CSS stylesheet specified by the css-name parameter.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default value: ''</td>
<td>An end-user wishing to use a custom CSS must typically:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1. Import the basic.css stock stylesheet in its own custom.css as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>@import url(basic.css);</code></td>
</tr>
<tr>
<td></td>
<td></td>
<td>2. Invoke <code>ditac</code> with the following parameters: <code>xsl-resources-directory='res'</code>, <code>css='res/custom.css'</code>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3. Copy by hand <code>custom.css</code> to <code>output_dir/res/</code> after <code>ditac</code> has finished its job.</td>
</tr>
</tbody>
</table>

**Restriction**

Not supported by the stylesheets that generate EPUB.

<table>
<thead>
<tr>
<th>css-name</th>
<th>URL basename relative to the directory specified by parameter <code>xsl-resources-directory</code>.</th>
<th>Specifies which CSS stylesheet to use. This CSS stylesheet is expected to be found in the resources directory.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default value: 'basic.css'; 'java-help.css' when the output format is Java™ Help.</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------</td>
<td>-----------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>default-table-width</strong></td>
<td>A percentage, typically something like '100%' or '90%'. Default value: '' (as narrow as possible).</td>
<td>The default width of <code>&lt;table&gt;</code> and <code>&lt;simpletable&gt;</code> elements.</td>
</tr>
<tr>
<td><strong>external-link-icon-height</strong></td>
<td>Length. A length may have a unit. Default is px. Default value: '10'.</td>
<td>The height of the “opens in new window” icon.</td>
</tr>
<tr>
<td><strong>external-link-icon-name</strong></td>
<td>Basename. Default value: 'new_window.png'.</td>
<td>The basename of the “opens in new window” icon. This icon is found in the resources directory.</td>
</tr>
<tr>
<td><strong>external-link-icon-width</strong></td>
<td>Length. A length may have a unit. Default is px. Default value: '10'.</td>
<td>The width of the “opens in new window” icon.</td>
</tr>
<tr>
<td><strong>format-to-type</strong></td>
<td>Zero or more DITA format/MIME type pairs. Example: &quot;txt text/plain xml application/xml html-text/html&quot;. Default value: '', which means that DITA xref/@format is not converted to XHTML a/@type.</td>
<td>Allows to map DITA xref/@format to XHTML a/@type. Using default empty value, <code>&lt;xref scope=&quot;external&quot; format=&quot;txt&quot; href=&quot;http://acme.com/info.xyz&quot;&gt;</code> is converted to <code>&lt;a href=&quot;http://acme.com/info.xyz&quot; target=&quot;_blank&quot;&gt;</code>. The fact that file extension &quot;.xyz&quot; is unknown may cause problems when attempting to navigate or download file &quot;info.xyz&quot; using a Web browser. If <code>-p format-to-type &quot;txt text/plain&quot;</code> is passed to <code>ditac</code> then <code>&lt;xref scope=&quot;external&quot; format=&quot;txt&quot; href=&quot;http://acme.com/info.xyz&quot;&gt;</code> is converted to <code>&lt;a type=&quot;text/plain&quot; href=&quot;http://acme.com/info.xyz&quot; target=&quot;_blank&quot;&gt;</code>, which is better.</td>
</tr>
<tr>
<td><strong>generator-info</strong></td>
<td>String Default value: 'XMLmind DITA Converter VERSION'.</td>
<td>The name of the software which has been used to create the HTML pages.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
<td><strong>Value</strong></td>
<td><strong>Description</strong></td>
</tr>
<tr>
<td><strong>ignore-navigation-links</strong></td>
<td>Allowed values are: 'yes', 'no' and 'auto'. Default value: 'auto' for XHTML and its variants; 'yes' for Web Help, Java Help, HTML Help, Eclipse Help and EPUB</td>
<td>If 'yes', do not generate the navigation links corresponding to topicref attribute @collection-type. If 'no', generate the navigation links corresponding to topicref attribute @collection-type. If 'auto', generate the navigation links corresponding to topicref attribute @collection-type, unless chain-topics=yes.</td>
</tr>
<tr>
<td><strong>javascripts</strong></td>
<td>String. List of URLs separated by whitespace. Default value: ''</td>
<td>The URLs specified in this parameter must point to JavaScript files. These URLs are converted to &lt;script&gt; XHTML elements added to the &lt;html&gt;/&lt;head&gt; elements of the XHTML files generated by ditac. Note that an URL may end with ';async', ';defer' or a combination of both flags. These flags are translated to the corresponding attributes of the &lt;script&gt; element. Example:</td>
</tr>
<tr>
<td></td>
<td></td>
<td><a href="https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=MML_CHTML;async">https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=MML_CHTML;async</a> is translated to:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;script type=&quot;text/javascript&quot; async=&quot;async&quot; src=&quot;https://cdn.mathjax.org/mathjax/latest/MathJax.js?config=MML_CHTML&quot;&gt;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&lt;/script&gt;</td>
</tr>
<tr>
<td><strong>mathjax</strong></td>
<td>Allowed values are: 'yes', 'no' and 'auto'. Default value: 'no'.</td>
<td>Very few web browsers (Firefox) can natively render MathML. Fortunately, there is MathJax. MathJax is a JavaScript display engine for mathematics that works in all browsers.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'yes' Add a &lt;script&gt; XHTML element loading MathJax to the &lt;html&gt;/&lt;head&gt; elements of all XHTML files generated by ditac.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'auto' Same as 'yes', but add &lt;script&gt; only to generated XHTML files containing MathML. Ignored by all XHTML-based formats but XHTML and Web Help.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>mathjax-url</td>
<td>String.</td>
<td>The URL allowing to load the MathJax engine configured for rendering MathML. Ignored unless parameter <code>mathjax</code> is set to 'yes' or 'auto'.</td>
</tr>
<tr>
<td></td>
<td>Default value: the URL pointing to the MathJax CDN, as recommended in the MathJax documentation.</td>
<td></td>
</tr>
<tr>
<td>mark-external-links</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether an external link should be marked using a &quot;opens in new window&quot; icon.</td>
</tr>
<tr>
<td>navigation-icon-height</td>
<td>Length. A length may have a unit. Default is px. Default value: '16'.</td>
<td>The height of a navigation icon.</td>
</tr>
<tr>
<td>navigation-icon-suffix</td>
<td>String. Default value: '.png'.</td>
<td>The suffix of a navigation icon. The root names of navigation icons are fixed: first, first_disabled, last, last_disabled, next, next_disabled, previous, previous_disabled, parent, parent_disabled, child, child_disabled. For example, if <code>note-icon-suffix='.svg'</code>, the default resources directory is expected to contain first.svg, first_disabled.svg, last.svg, etc. In principle, there is no need for an end-user to specify any of the navigation-icon-suffix, navigation-icon-width or navigation-icon-height parameters.</td>
</tr>
<tr>
<td>navigation-icon-width</td>
<td>Length. A length may have a unit. Default is px. Default value: '16'.</td>
<td>The width of a navigation icon.</td>
</tr>
<tr>
<td>screen-resolution</td>
<td>Positive integer.</td>
<td>The resolution of the screen in dot per inch (DPI). This resolution is used to convert image dimensions such as 3cm to pixels.</td>
</tr>
<tr>
<td>xhtml-mime-type</td>
<td>A MIME type without a parameter such as 'text/html','application/xhtml+xml','application/xml' or the empty string ('').</td>
<td>Applies to all the XHTM-based formats (XHTML, EPUB), not to the HTML-based formats (WebHelp, Java™ Help, HTML Help, Eclipse Help). By default ('text/html'), serve XHTML as HTML.</td>
</tr>
</tbody>
</table>
## Parameters common to the stylesheets that generate Web Help, Java™ Help, HTML Help, Eclipse Help and EPUB

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>add-toc-root</strong></td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'yes'.</td>
<td>If 'yes', add a pseudo TOC entry, bearing the title of the document, containing all the actual TOC entries.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Restriction</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Value 'no' is not supported by the stylesheets that generate Eclipse Help.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Ignored by the stylesheets that generate Web Help and EPUB.</td>
</tr>
<tr>
<td><strong>number-toc-entries</strong></td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'yes' for Web Help, 'no' for the other formats.</td>
<td>If 'yes', number the TOC entries. No effect unless the number parameter is used to specify that topics should be numbered.</td>
</tr>
</tbody>
</table>
## Parameters specific to the stylesheets that generate Web Help

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wh-collapse-toc</code></td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether the TOC should be initially collapsed.</td>
</tr>
<tr>
<td><code>wh-index-numbers</code></td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether words looking like numbers are to be indexed. Examples of such number-like words: 3.14, 3,14, 3times4equals12, +1, -1.0, 3px, 1,2cm, 100%, 1.0E+6, 1,000.00$.</td>
</tr>
<tr>
<td><code>wh-jquery</code></td>
<td>Relative or absolute URI. A relative URI is relative to the URI of a page of the Web Help. Default value: absolute URI of the corresponding file found on the Google CDN.</td>
<td>Specifies the location of the JavaScript file containing jQuery. Example:  <img src="http://ajax.aspnetcdn.com/ajax/jquery/jquery-3.2.1.min.js" alt="http://ajax.aspnetcdn.com/ajax/jquery/jquery-3.2.1.min.js" /></td>
</tr>
<tr>
<td><code>wh-jquery-css</code></td>
<td>Relative or absolute URI. A relative URI is relative to the URI of a page of the Web Help. Default value: absolute URI of the corresponding file found on the Google CDN.</td>
<td>Specifies the location of the CSS stylesheet of jQuery UI. Example: <img src="http://ajax.aspnetcdn.com/ajax/jquery.ui/1.12.1/themes/redmond/jquery-ui.css" alt="http://ajax.aspnetcdn.com/ajax/jquery.ui/1.12.1/themes/redmond/jquery-ui.css" /></td>
</tr>
<tr>
<td><code>wh-jquery-custom-theme</code></td>
<td>Filename or absolute URI of a .zip file created using JqueryUI ThemeRoller. A relative filename is relative to the current working directory. No default.</td>
<td>Specifies a .zip file created using JqueryUI ThemeRoller containing a custom JqueryUI theme. Example: jquery-ui-1.12.1.custom.zip. The files comprising the custom theme are copied to _wh/jquery/, where _wh/ is the directory containing the other Web Help files. Ignored if parameter <code>wh-jquery-css</code> has been used to specify the CSS stylesheet of Jquery UI.</td>
</tr>
<tr>
<td><code>wh-jquery-theme</code></td>
<td>The name of a theme. Examples: 'redmond', 'cupertino'. Default value: 'smoothness'.</td>
<td>Specifies the name of the Jquery UI theme used by the compiler. Ignored if parameter <code>wh-jquery-css</code> or jquery-custom-theme have been used to specify the CSS stylesheet of Jquery UI.</td>
</tr>
<tr>
<td><code>wh-jquery-ui</code></td>
<td>Relative or absolute URI. A relative URI is relative to the URI of a page of the Web Help.</td>
<td>Specifies the location of the JavaScript file containing Jquery UI. Example: <img src="http://ajax.aspnetcdn.com/ajax/jquery/jquery-3.2.1.min.js" alt="http://ajax.aspnetcdn.com/ajax/jquery/jquery-3.2.1.min.js" /></td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Default value:</td>
<td>absolute URI of the corresponding file found on the Google CDN.</td>
<td>Specifying an &quot;https:&quot; URL is recommended when the generated Web Help is stored on an HTTPS server.</td>
</tr>
<tr>
<td>wh-local-jquery</td>
<td>yes or no. Default value: no.</td>
<td>Specifies whether all jQuery files should be copied to _wh/jquery/, where _wh/ is the directory containing the other Web Help files. By default, the jQuery files are accessed from the Web (typically from a CDN). Note that this parameter is applied after JQuery and JQueryUI have been possibly customized using parameters jquery, jquery-ui, jquery-css, jquery-theme and jquery-custom-theme. For example, &quot;-p jquery-theme-cupertino -p local-jquery yes&quot; copies the Cupertino CSS files to _wh/jquery/.</td>
</tr>
<tr>
<td>wh-layout</td>
<td>The name of a layout. Default value: classic.</td>
<td>Selects a layout for the generated Web Help. For now, only 2 layouts are supported: classic and simple.</td>
</tr>
<tr>
<td>wh-use-stemming</td>
<td>yes or no. Default value: yes.</td>
<td>Specifies whether stemming should be used to implement the search facility. By default, stemming is used whenever possible, that is,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• when the main language of the document can be determined;</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• when this main language is one of: Danish, Dutch, English, Finnish, French, German, Hungarian, Italian, Norwegian, Portuguese, Russian, Spanish, Swedish, Romanian, Turkish.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The main language of the document is specified by the @xml:lang attribute found on the root element of DITA map being converted; otherwise using the -lang command-line option; otherwise, it is assumed to be &quot;en&quot;.</td>
</tr>
<tr>
<td>wh-user-css</td>
<td>Filename or absolute URI of a CSS file. A relative filename is relative to the current working directory.</td>
<td>Specifies the user's CSS stylesheet which is to be added to each page of the Web Help. This file is copied to output_directory/_wh/user/. Sample user's CSS wh_resources/header_footer.css as used in the following example:</td>
</tr>
</tbody>
</table>

```bash
-p wh-user-header ¬
wh_resources/header.html
-p wh-user-footer ¬
```
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
</table>
| wh-user-footer  | wh_resources/footer.html -p wh-user-css -p wh_resources/header_footer.css -p wh-user-resources ¬ wh_resources/header_footer_files | Specifies the user's footer which is to be added to each page of the Web Help.  
The content of the `<body>` element of `wh-user-footer` is inserted as is in the `<div id="wh-footer">` found in each page of the Web Help.  
Same remark as for parameter `wh-user-header` about the resources referenced by a user's footer.  
Sample user's footer `wh_resources/footer.html` as used in the following example:  
- `wh_resources/footer.html`  
- `wh_resources/header_footer.css`  
- `wh_resources/header_footer_files`                                                             |
| wh-user-header  | wh_resources/header.html -p wh-user-css -p wh-user-resources ¬ wh_resources/header_footer_files | Specifies the user's header which is to be added to each page of the Web Help.  
The content of the `<body>` element of `wh-user-header` is inserted as is in the `<div id="wh-header">` found in each page of the Web Help.  
If a user's header references resources (e.g. image files), then these resources must either be referenced using absolute URLs or these resources must be found in a user's resource directory and parameter `wh-user-resources` must be specified.  
Example:  
- The user's resource directory is called `header_footer_files/` and contains `header_footer_files/logo100x50.png`.  
- `ditac` is passed parameters: `-p user-resources PATH_TO/header_footer_files` and `-p user-header- PATH_TO/header.html`.  
- `header.html` looks like this:  
  ```html  
  ...  
  ``` |
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>wh-user-resources</code></td>
<td>Filename or absolute &quot;file:&quot; URI of a directory. URI schemes other than &quot;file&quot; (e.g. &quot;http&quot;) are not supported for this parameter. A relative filename is relative to the current working directory.</td>
<td>Specifies a user's resource directory which is to be recursively copied to <code>output_directory/_wh/user/</code>. This directory typically contains image files referenced by the user's header, footer or CSS stylesheet. Sample user's resource directory <code>wh_resources/header_footer_files/</code> as used in the following example:</td>
</tr>
<tr>
<td><code>whc-index-basename</code></td>
<td>URL basename. Default value: 'whc_index.xml'.</td>
<td>Basename of the Index XML input file of XMLmind Web Help Compiler. In principle, there is no need for an end-user to specify this parameter.</td>
</tr>
</tbody>
</table>

Notice the path used to reference logo100x50.png.

Sample user's header `wh_resources/header.html` as used in the following example:

```
-p wh-user-header ¬
wh_resources/header.html
-p wh-user-footer ¬
wh_resources/footer.html
-p wh-user-css ¬
wh_resources/header_footer.css
-p wh-user-resources ¬
wh_resources/header_footer_files
```
In principle, there is no need for an end-user to specify this parameter.

**Parameters specific to the stylesheets that generate Java™ Help**

In principle, there is no need for an end-user to specify any of the following parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default value: 'jhelpset.hs'.</td>
<td></td>
</tr>
<tr>
<td>index-basename</td>
<td>URL basename.</td>
<td>Basename of the Java™ Help Index file.</td>
</tr>
<tr>
<td></td>
<td>Default value: 'jhelpidx.xml'.</td>
<td></td>
</tr>
<tr>
<td>indexer-directory-basename</td>
<td>URL basename.</td>
<td>Basename of the directory which will contain the data generated by running</td>
</tr>
<tr>
<td></td>
<td>Default value: 'jhelpmap.jhm'.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: 'jhelp-toc.xml'.</td>
<td></td>
</tr>
</tbody>
</table>

**Parameters specific to the stylesheets that generate HTML Help**

In principle, there is no need for an end-user to specify any of the following parameters.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Default value: 'help.chm'.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: 'toc.hhc'.</td>
<td></td>
</tr>
<tr>
<td>hhp-template</td>
<td>URL basename.</td>
<td>URL of the file containing the template of the HTML Help project file. This</td>
</tr>
<tr>
<td></td>
<td>Default value: 'template.hhp' resolved</td>
<td>plain text file encoded in UTF-8 contains variables such as %compiledFile%,</td>
</tr>
<tr>
<td></td>
<td>against the directory which contains the</td>
<td>%contentsFile%, %defaultTopic%, etc, which are substituted with their values.</td>
</tr>
<tr>
<td></td>
<td>XSLT stylesheets.</td>
<td></td>
</tr>
<tr>
<td>hhpBasename</td>
<td>URL basename.</td>
<td>Basename of the HTML Help project file.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>-------------------------------------</td>
<td>------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Default value: 'in-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dex.hhx'.</td>
<td></td>
</tr>
</tbody>
</table>

**Parameters specific to the stylesheets that generate Eclipse Help**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>plugin-id</td>
<td>String</td>
<td>An ID uniquely identifying the plug-in, typically a Java-like fully qualified name. Example: 'com.acme.widget.userguide'.</td>
</tr>
<tr>
<td></td>
<td>No default value.</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Important</strong></td>
<td>The subdirectory of <code>plugins/</code> containing the plug-in must have the same basename as the value of parameter <code>plugin-id</code>.</td>
</tr>
<tr>
<td>plugin-index-basename</td>
<td>URL basename.</td>
<td>Basename of the index file.</td>
</tr>
<tr>
<td></td>
<td>Default value: 'in-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dex.xml'.</td>
<td></td>
</tr>
<tr>
<td>plugin-name</td>
<td>String</td>
<td>The name of the plug-in, typically the title of the document. Example: 'ACME Widget User's Guide'.</td>
</tr>
<tr>
<td></td>
<td>No default value.</td>
<td></td>
</tr>
<tr>
<td>plugin-provider</td>
<td>String</td>
<td>The author, company or organization which has contributed the plug-in. Example: 'ACME Corp.'.</td>
</tr>
<tr>
<td></td>
<td>No default value.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Default value: 'toc.xml'.</td>
<td></td>
</tr>
<tr>
<td>plugin-version</td>
<td>String</td>
<td>The version of the plug-in.</td>
</tr>
<tr>
<td></td>
<td>Default value: '1.0.0'.</td>
<td></td>
</tr>
</tbody>
</table>

**Parameters specific to the stylesheets that generate EPUB**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>cover-image</td>
<td>URI. If the URI is relative, it is relative to the cover page of the EPUB file. This image must be</td>
<td>Specified in the <code>cover-image</code> parameter.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------</td>
<td>--------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>current working directory of the user.</td>
<td>No default value.</td>
<td>a PNG or JPEG image. Its size must not exceed 1000x1000 pixels. In theory, EPUB 3 also accepts SVG 1.1 cover images.</td>
</tr>
<tr>
<td>epub-identifier</td>
<td>String</td>
<td>Default value: dynamically generated UUIDURN.</td>
</tr>
<tr>
<td>epub2-compatible</td>
<td>Allowed values are: 'yes' and 'no'.</td>
<td>Only applies to EPUB 3. By default, the EPUB 3 files generated by ditac are made compatible with EPUB 2 readers. Specify 'no' if you don’t need this compatibility.</td>
</tr>
<tr>
<td>generate-epub-trigger</td>
<td>Allowed values are: 'yes' and 'no'.</td>
<td>Only applies to EPUB 3. Specify 'no' if your EPUB 3 reader does not support epub:trigger yet. When generate-epub-trigger=no, ditac generates an @onclick attribute containing simple JavaScript code and declares the containing XHTML 5 page as being scripted.</td>
</tr>
</tbody>
</table>

Parameters specific to the stylesheets that generate XSL-FO

The XSL-FO file generated by the XSLT stylesheets is converted to PDF, PostScript®, RTF, WordprocessingML, Office Open XML (.docx), OpenOffice/LibreOffice (.odt) by the means of XSL-FO processors such as Apache FOP, RenderX XEP, Antenna House XSL Formatter or XMLmind XSL-FO Converter.

Tip

Inserting a <?pagebreak?> processing-instruction in the topic source between paragraphs, notes, tables, lists, etc, may be used to force a page break when generating any of the output formats which uses XSL-FO as an intermediate format (PDF, RTF, DOCX, etc).

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>base-font-size</td>
<td>Default value: '10pt'.</td>
<td>The size of the “main font” of the document. All the other font sizes are computed relatively to this font size</td>
</tr>
<tr>
<td>body-bottom-margin</td>
<td>Length.</td>
<td>Default value: '0.5in'.</td>
</tr>
<tr>
<td>body-font-family</td>
<td>A string containing one or more font families separated by commas.</td>
<td>Specifies the family of the font used for the text of all elements except topic titles.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------------</td>
<td>--------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>Default value: 'serif'.</td>
<td></td>
</tr>
<tr>
<td>body-start-indent</td>
<td>Length. Default value: '2pc'.</td>
<td>Applies only to alternate XSLT stylesheet ditac_install_dir/xsl/fo/fo_indent.xsl. This stylesheet:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Indents all blocks but topic and section titles by the value of XSLT stylesheet parameter body-start-indent. By default body-start-indent is 2pc.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Adds more vertical space after topic and section titles.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Only part, appendices, chapter and appendix titles are underlined.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This stylesheet is invoked by passing option -t ditac-xsl:fo/fo_indent.xsl to ditac. Example of its output: manual-fop.pdf.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>See Figure 4-1 below.</td>
</tr>
<tr>
<td>body-top-margin</td>
<td>Length. Default value: '0.5in'.</td>
<td></td>
</tr>
<tr>
<td>choice-bullets</td>
<td>A string containing one or more single</td>
<td>Specify which bullet character to use for a &lt;choice&gt; element. Additional characters are used for nested &lt;choice&gt; elements.</td>
</tr>
<tr>
<td></td>
<td>characters separated by whitespace.</td>
<td>Changing the value of this parameter may imply changing the font-family attribute of the attribute-set choice-label.</td>
</tr>
<tr>
<td></td>
<td>Default value: '•' (BULLET).</td>
<td></td>
</tr>
<tr>
<td>equation-block-equation-width</td>
<td>Length. Default value: '90%'.</td>
<td>In a numbered &lt;equation-block&gt; element, this parameter specifies the width of the column containing the equation.</td>
</tr>
<tr>
<td>equation-block-number-width</td>
<td>Length. Default value: '10%'.</td>
<td>In a numbered &lt;equation-block&gt; element, this parameter specifies the width of the column containing the &lt;equation-number&gt; element.</td>
</tr>
<tr>
<td>external-href-after</td>
<td>String. Default value: '['.</td>
<td>Appended after the external URL referenced by an &lt;xref&gt; or &lt;link&gt; element. Ignored unless show-external-links='yes'.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>external-href-before</td>
<td>String. Default value: '('.</td>
<td>Separates the text of an &lt;xref&gt; or &lt;link&gt; element from its referenced external URL. Ignored unless show-external-links='yes'.</td>
</tr>
<tr>
<td>foProcessor</td>
<td>String. Examples: 'FOP', 'XEP', 'AHF',</td>
<td>The name of the XSL-FO processor used to convert the XSL-FO file generated by the XSLT stylesheets to the target output format.</td>
</tr>
<tr>
<td></td>
<td>'XFC'. Default value: ' '.</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------</td>
<td>--------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>footer-center</td>
<td>String.</td>
<td>Specifies the contents of the central part of a page footer. See Specifying a header or a footer. Supports a conditional specification. Default value:</td>
</tr>
</tbody>
</table>
|                    |                                | `two-sides even:: {{chapter-title}};;
  two-sides part||chapter||appendices||appendix odd::
  {{section1-title}};;
  one-side:: {{chapter-title}}` |
| footer-center-width| String representing an integer larger than or equal to 1. Default value: '6'. | Specifies the proportional width of the central part of a page footer. See Specifying a header or a footer. Supports a conditional specification. |
| footer-height      | Length.                        | Default value: '0.4in'. See Figure 4-1 below.                                |
| footer-left        | String.                        | Specifies the contents of the left part of a page footer. See Specifying a header or a footer. Supports a conditional specification. Default value: |
|                    |                                | `two-sides even:: {{page-number}}`                                           |
| footer-left-width  | String representing an integer larger than or equal to 1. Default value: '2'. | Specifies the proportional width of the left part of a page footer. See Specifying a header or a footer. Supports a conditional specification. |
| footer-right       | String.                        | Specifies the contents of the right part of a page footer. See Specifying a header or a footer. Supports a conditional specification. Default value: |
|                    |                                | `two-sides first||odd:: {{page-number}};;
  one-side:: {{page-number}}`                                                 |
| footer-right-width | String representing an integer larger than or equal to 1. Default value: '2'. | Specifies the proportional width of the right part of a page footer. See Specifying a header or a footer. Supports a conditional specification. |
| footer-separator   | Allowed values are: 'yes' and 'no'. Default value: 'yes'. | Specifies whether an horizontal rule should be drawn above the page footer.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>header-center</td>
<td>String.</td>
<td>Specifies the contents of the central part of a page header. See Specifying a header or a footer.</td>
</tr>
<tr>
<td></td>
<td>Default value: '{{document-title}}'.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supports a conditional specification.</td>
</tr>
<tr>
<td>header-center-width</td>
<td>String representing an integer larger than or equal to 1. Default value: '6'.</td>
<td>Specifies the proportional width of the central part of a page header. See Specifying a header or a footer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supports a conditional specification.</td>
</tr>
<tr>
<td>header-height</td>
<td>Length.</td>
<td>See Figure 4-1 below.</td>
</tr>
<tr>
<td></td>
<td>Default value: '0.4in'.</td>
<td></td>
</tr>
<tr>
<td>header-left</td>
<td>String.</td>
<td>Specifies the contents of the left part of a page header. See Specifying a header or a footer.</td>
</tr>
<tr>
<td></td>
<td>Default value: ''</td>
<td></td>
</tr>
<tr>
<td>header-left-width</td>
<td>String representing an integer larger than or equal to 1. Default value: '2'.</td>
<td>Specifies the proportional width of the left part of a page header. See Specifying a header or a footer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supports a conditional specification.</td>
</tr>
<tr>
<td>header-right</td>
<td>String.</td>
<td>Specifies the contents of the right part of a page header. See Specifying a header or a footer.</td>
</tr>
<tr>
<td></td>
<td>Default value: ''</td>
<td></td>
</tr>
<tr>
<td>header-right-width</td>
<td>String representing an integer larger than or equal to 1. Default value: '2'.</td>
<td>Specifies the proportional width of the right part of a page header. See Specifying a header or a footer.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Supports a conditional specification.</td>
</tr>
<tr>
<td>header-separator</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'yes'.</td>
<td>Specifies whether an horizontal rule should be drawn below the page header.</td>
</tr>
<tr>
<td>hyphenate</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether words may be hyphenated.</td>
</tr>
<tr>
<td>index-column-count</td>
<td>Positive integer.</td>
<td>The number of columns of index pages.</td>
</tr>
<tr>
<td></td>
<td>Default value: '2'.</td>
<td></td>
</tr>
<tr>
<td>index-column-gap</td>
<td>Length.</td>
<td>The distance which separates columns in index pages.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>justified</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether text (e.g. in paragraphs) should be justified (that is, flush left and right) or just left aligned (that is, flush left and ragged right).</td>
</tr>
<tr>
<td>link-bullet</td>
<td>A string containing a single character. Default value: '•' (BULLET).</td>
<td>Specify which character is inserted before the text of a  \texttt{&lt;link&gt;} element. Changing the value of this parameter may imply changing the \texttt{font-family} attribute of the attribute-set \texttt{link-bullet}.</td>
</tr>
<tr>
<td>menucascade-separator</td>
<td>A string containing a single character. Default value: '→' (RIGHTWARDS ARROW).</td>
<td>Specify which character is used to separate the child elements of a  \texttt{&lt;menucascade&gt;} element. Changing the value of this parameter may imply changing the \texttt{font-family} attribute of the attribute-set \texttt{menucascade-separator}.</td>
</tr>
<tr>
<td>note-icon-height</td>
<td>Length. A length may have a unit. Default is px. Default value: '32'. '7mm' for the XSLT stylesheets that generate XSL-FO.</td>
<td>The height of a note icon.</td>
</tr>
<tr>
<td>note-icon-suffix</td>
<td>Default value: '.png'.</td>
<td>The suffix of a note icon. The root name of a note icon should be identical to the value of the \texttt{@type} attribute it represents. For example, if \texttt{note-icon-suffix='svg'}, the default resources directory is expected to contain note.svg, important.svg, caution.svg, etc. In principle, there is no need for an end-user to specify any of the \texttt{note-icon-suffix}, \texttt{note-icon-width} or \texttt{note-icon-height} parameters.</td>
</tr>
<tr>
<td>note-icon-width</td>
<td>Length. A length may have a unit. Default is px. Default value: '32'. '7mm' for the XSLT stylesheets that generate XSL-FO.</td>
<td>The width of a note icon.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>------------------------</td>
<td>----------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>page-bottom-margin</td>
<td>Length.</td>
<td>See Figure 4-1 below.</td>
</tr>
<tr>
<td></td>
<td>Default value: '0.5in'.</td>
<td></td>
</tr>
<tr>
<td>page-height</td>
<td>Length. Example: '297mm'.</td>
<td>The height of the printed page.</td>
</tr>
<tr>
<td></td>
<td>Default value: depends on paper-type.</td>
<td></td>
</tr>
<tr>
<td>page-inner-margin</td>
<td>Length.</td>
<td>See Figure 4-1 below.</td>
</tr>
<tr>
<td></td>
<td>Default value: if parameter two-sided is specified as 'yes' then '1.25in' otherwise '1in'.</td>
<td></td>
</tr>
<tr>
<td>page-orientation</td>
<td>Allowed values are: 'portrait' and 'landscape'.</td>
<td>The orientation of the printed page.</td>
</tr>
<tr>
<td></td>
<td>Default value: 'portrait'.</td>
<td></td>
</tr>
<tr>
<td>page-outer-margin</td>
<td>Length.</td>
<td>See Figure 4-1 below.</td>
</tr>
<tr>
<td></td>
<td>Default value: if parameter two-sided is specified as 'yes' then '0.75in' otherwise '1in'.</td>
<td></td>
</tr>
<tr>
<td>page-ref-after</td>
<td>String.</td>
<td>Appended after the page number pointed to by an &lt;xref&gt; or &lt;link&gt; element. Ignored unless show-xref-page='yes' or show-link-page='yes'.</td>
</tr>
<tr>
<td></td>
<td>Default value: ''.</td>
<td>When both page-ref-after and page-ref-before are specified as the empty string, in fact, this specifies that the generated string must be the localized equivalent of &quot;on page&quot;.</td>
</tr>
<tr>
<td>page-ref-before</td>
<td>String.</td>
<td>Separates the text of an &lt;xref&gt; or &lt;link&gt; element from the page number it points to. Ignored unless show-xref-page='yes' or show-link-page='yes'.</td>
</tr>
<tr>
<td></td>
<td>Default value: ''.</td>
<td></td>
</tr>
<tr>
<td>page-top-margin</td>
<td>Length.</td>
<td>See Figure 4-1 below.</td>
</tr>
<tr>
<td></td>
<td>Default value: '0.5in'.</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>-----------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>page-width</td>
<td>Length. Example: '8.5in'. Default value: depends on paper-type.</td>
<td>The width of the printed page.</td>
</tr>
<tr>
<td>pdf-outline</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether PDF bookmarks should be generated. Supported by the 'XEP', 'FOP' and 'AHF' XSL-FO processors. Not relevant, and thus ignored by 'XFC'.</td>
</tr>
<tr>
<td>show-external-links</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether the external URL referenced by an &lt;xref&gt; or &lt;link&gt; element should be displayed right after the text contained by this element. Example: show-external-links='yes' causes &lt;xref href=&quot;http://www.oasis-open.org/&quot;&gt;Oasis&lt;/xref&gt; to be rendered as follows: Oasis [<a href="http://www.oasis-open.org/">http://www.oasis-open.org/</a>].</td>
</tr>
<tr>
<td>show-imagemap-links</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'yes'.</td>
<td>Specifies whether a numbered list should be generated for an &lt;imagemap&gt; element, with one list item per &lt;area&gt; element. A list item contains the link specified by the &lt;area&gt; element. No list items are generated for “dead areas” (&lt;area&gt; elements specifying no link at all).</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>show-link-page</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Same as show-xref-page but for &lt;link&gt; elements.</td>
</tr>
<tr>
<td>show-xref-page</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether the page number corresponding to the internal link target referenced by an &lt;xref&gt; element should be displayed right after the text contained by this element. Example: show-xref-page='yes' causes &lt;xref href=&quot;introduction.dita&quot;&gt;Introduction&lt;/xref&gt; to be rendered as follows: Introduction [3].</td>
</tr>
<tr>
<td>title-color</td>
<td>A string representing a color. Default value: 'black'.</td>
<td>Specifies the color used for the text of topic (of any kind) titles.</td>
</tr>
<tr>
<td>title-font-family</td>
<td>A string containing one or more font families separated by commas. Default value: 'sans-serif'.</td>
<td>Specifies the family of the font used for the text of topic (of any kind) titles.</td>
</tr>
<tr>
<td>two-sided</td>
<td>Allowed values are: 'yes' and 'no'. Default value: 'no'.</td>
<td>Specifies whether the document should be printed double sided.</td>
</tr>
<tr>
<td>ul-li-bullets</td>
<td>A string containing one or more single characters separated by whitespace. Default value: '•' and '–' (BULLET, EN DASH).</td>
<td>Specify which bullet character to use for an &lt;ul&gt;/&lt;li&gt; element. Additional characters are used for nested &lt;li&gt; elements. For example, if ul-li-bullets=&quot;* - +&quot;, &quot;*&quot; will be used for &lt;ul&gt;/&lt;li&gt; elements, &quot;-&quot; will be used for &lt;ul&gt;/&lt;li&gt; elements contained in a &lt;ul&gt;/&lt;li&gt; element and &quot;+&quot; will be used for &lt;ul&gt;/&lt;li&gt; elements nested in two &lt;ul&gt;/&lt;li&gt; elements. Changing the value of this parameter may imply changing the font-family attribute of the attribute-set ul-li-label.</td>
</tr>
<tr>
<td>unordered-step-bullets</td>
<td>A string containing one or more single characters separated by whitespace. Default value: '•' (BULLET, EN DASH).</td>
<td>Specify which bullet character to use for a &lt;steps-unordered&gt;/&lt;step&gt; element. Additional characters are used for nested &lt;steps-unordered&gt;/&lt;step&gt; elements. Changing the value of this parameter may imply changing the font-family attribute of the attribute-set unordered-step-label.</td>
</tr>
<tr>
<td>Parameter</td>
<td>Value</td>
<td>Description</td>
</tr>
<tr>
<td>---------------</td>
<td>----------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>watermark</td>
<td>Allowed values are one or more of 'blank', 'title', 'toc', 'booklist', 'frontmatter', 'body', 'backmatter', 'index', 'all' separated by whitespace. Default value: 'all'.</td>
<td>Specifies which pages in the output document are to be given a watermark. By default, all pages are given a watermark. If for example, parameter watermark is set to 'frontmatter body backmatter', then only the pages which are part of the front matter, body and back matter of the output document are given a watermark. The title page, TOC pages, etc, are not given a watermark. No effect unless parameter watermark-image is specified.</td>
</tr>
<tr>
<td>xfc-render-as-table</td>
<td>A string containing zero or more DITA element names separated by whitespace. Default value: 'note'.</td>
<td>Specifies whether XMLmind XSL-FO Converter should render the <a href="">fo:block</a>s representing specified DITA elements as <a href="">fo:table</a>s. This parameter enables a workaround for a limitation of XMLmind XSL-FO Converter: a <a href="">fo:block</a> having a border and/or background color and containing several other blocks, lists or tables is very poorly rendered in RTF, WML, DOCX and ODT.</td>
</tr>
</tbody>
</table>
1. Page headers and footers

Specifying a header or a footer

The header or the footer of a generated PDF, RTF, etc. page has 3 columns.

Figure 4-2. Layout of a header
The width of these columns may be specified using the `header-left-width`, `header-center-width`, `header-right-width` parameters for the header and the `footer-left-width`, `footer-center-width`, `footer-right-width` parameters for the footer.

The width of a column is specified as an integer which is larger than or equal to 1. This value is the *proportional width of the column*. For example, if the left column has a width equal to 2 and the right column has a width equal to 4, this simply means that the right column is twice (4/2 = 2) as wide as the left column.

The contents of these columns may be specified using the `header-left`, `header-center`, `header-right` parameters for the header and the `footer-left`, `footer-center`, `footer-right` parameters for the footer.

When `header-left`, `header-center`, `header-right` are all specified as the empty string, no header is generated. When `footer-left`, `footer-center`, `footer-right` are all specified as the empty string, no footer is generated.

The content of a column is basically a mix of text and variables. Example: "Page {{page-number}} of {{page-count}}".

Supported variables are:

- **{{document-title}}**
  - The title of the document.

- **{{document-date}}**
  - The publication date of the document.
  - The value of the variable comes from the last created or revised element found in the `topicmeta/critdates` or `bookmeta/critdates` element of the map. More precisely, it comes the value of attribute `gotime`, `modified` or `date`, considered in that order. The value of this attribute must be something like `YYYY-MM-DD`, because it is parsed and then formatted according to the `xml:lang` of the map. For example, if `gotime="2014-02-23"`, with `xml:lang="en"`, it gives: "February 02, 2014" and with `xml:lang="fr"`, it gives: "02 Février 2014". If the map has no `critdates` element, then the current date is used. If the value of attribute `gotime`, `modified` or `date` is not specified as `YYYY-MM-DD`, then this value is used as is.

- **{{chapter-title}}**
  - The title of the current part, chapter, appendices or appendix. Empty if the map being converted is not a `bookmap`.

- **{{section1-title}}**
  - The title of the current part, chapter, appendices or appendix or section 1. A section 1 is specified by a non-typed `topicref` (that is, not a part, chapter, preface, appendix, dedication, etc) which is a direct child of a map or `bookmap`.

- **{{topic-title}}**
  - The title of the current topic. All topics are guaranteed to have a corresponding `{{topic-title}}`. Even automatically generated topics such as `toc` or `indexlist` have a corresponding `{{topic-title}}`\(^{(6)}\).

- **{{page-number}}**
  - Current page number within the current document division (front matter, body matter or back matter).

- **{{page-count}}**
  - Total number of pages of the current document division (front matter, body matter or back matter).

\(^{(6)}\) The `{{topic-title}}` of a `toc` is "Table of Contents", properly localized. The `{{topic-title}}` of an `indexlist` is "Index", properly localized.
## Conditional headers and footers

The default value of `header-center` is `{{{document-title}}}`. This means that each page of the generated PDF, RTF, etc, file will have the document title centered on its top. But what if you want the pages containing the Table of Contents have a "Contents" header? Is there a way to specify: use "Contents" for the pages containing the Table of Contents and use the title of the document for any other page?

This is done by specifying the following conditional value for parameter `header-center`: `toc:: Contents; {{document-title}}`.

A conditional value may contain one or more cases separated by ";;;". Each case is tested against the page being generated. The first case which matches the page being generated is the one which is selected.

```
conditional_value --> case [ ";;;" case ]*

case --> [ condition "::" ]* value

condition --> [ test_page_sequence ]?
& [ S test_page_layout ]?
& [ S test_page_side ]?
```

Let's suppose you also want the the pages containing the Index have a "Index" header. Specifying `toc:: Contents; indexList:: Index` won't work as expected because the second case (having no condition at all) matches any page, including the Index pages. You need to specify: `toc:: Contents; indexlist:: Index; {{document-title}}`.

Let's remember that variable `{{topic-title}}` is substituted with the title of the current topic, including automatically generated topics such `toc` and `indexlist`.

Therefore our conditional value is better expressed as: `toc:: indexlist:: {{topic-title}}; {{document-title}}`. Notice how a case may have several conditions. Suffice for any of these conditions to match the page being generated for the case to be selected.

Even better, specify `toc||indexlist:: {{topic-title}}; {{document-title}}`. String "||" may be used to separate alternative values to be tested against the page being generated.

```
test_page_sequence --> page_sequence [ "||" page_sequence ]*

page_sequence --> "abbrevlist" | "amendments" | "appendices" | "appendix"
  | "backmattersection" | "bibliolist" | "bookabstract" | "booklist"
  | "chapter" | "colophon" | "dedication" | "draftintro"
  | "figurelist" | "glossarylist" | "indexlist" | "notices"
  | "part" | "preface" | "section1" | "tablelist"
  | "toc" | "trademarklist"
```
Tip

It's not difficult to guess that the name of the page sequence corresponding to the Table of Contents is `toc` and that the name of the page sequence corresponding to the Index is `indexlist`. However, the simplest way to learn what is the name of the page sequence being generated is to reference variable `{{page-sequence}}` in the specification of a header or a footer.

Now let's suppose that we want to suppress the document title on the first page of a part, chapter or appendix. This is specified as follows: 'first part||chapter||appendix:: ;; toc||indexlist:: {{topic-title}};; {{document-title}}'.

For now, we have only described a condition about the page sequence being generated: TOC, Index, etc. In fact, a condition may test up to 3 facets of the page being generated:

- The page sequence to which belongs the page being generated.
- Whether the page being generated is part of a one-sided or a two-sided document.
- Whether the page being generated is the first page of its sequence. When the page being generated is not the first page of its sequence, if the page being generated has an odd or an even page number.

```
test_page_layout --> page_layout [ "||" page_layout ]*
```

```
page_layout --> "two-sides" | "one-side"
```

```
test_page_side --> page_side [ "||" page_side ]*
```

```
page_side --> "first" | "odd" | "even"
```

Remember

When the document has one side, the only possible page side is `odd`. The other values, `first` and `even`, are not supported. For example, something like 'one-side chapter||appendix even:: {{chapter-title}};;' cannot generate any text.

The order of the tests is not significant. For example, 'first part||chapter||appendix' is equivalent to 'part||chapter||appendix first'.

Therefore 'first part||chapter||appendix:: ;; toc||indexlist:: {{topic-title}};; {{document-title}}' reads as follows:

1. Use the empty string for the first page of a part, chapter or appendix.
2. Use the topic title for the pages containing the Table of Contents. This title is "Table of Contents", but localized according to the main language of the DITA document being converted.
3. Use the topic title for the pages containing the Index. This title is "Index", but localized according to the main language of the DITA document being converted.
4. For any other page, use the title of the DITA document.
Note
Everything explained in this section applies not only to the contents of a column of a header or footer, but also to the proportional width of a column of a header or footer. Example:

```xml
p footer-right-width "first||odd:: 4;; even:: 1".
```
Chapter 5. Controlling the numbering of ordered lists

This chapter explains how you can control the numbering of ordered lists by the means of one or more directives specified in the @outputclass attribute of the <ol> element.

By default, the numbering of nested ordered lists automatically alternates between the “1.” and “a.” formats. If you want more control on the numbering of ordered lists, then you'll have to specify one or more of the following directives in the @outputclass attribute of the <ol> element.

- lower-alpha
- upper-alpha
- lower-roman
- upper-roman
- decimal

  Specifies the style of numbering.

- start(positive_integer)

  Numbering begins at specified positive_integer.

- continue

  Numbering begins where the preceding ordered list left off.

- inheritnum

  Numbering inherits from outer-level ordered lists. For example, using this feature (e.g. <ol outputclass="upper-alpha inheritnum">), the items of a list nested at level 2 are labelled "1.A.","1.B.","1.C.", etc.

Restriction

- When using XMLmind XSL-FO Converter v6.0+ to generate RTF, WML, DOCX or ODT, directive inheritnum is supported but with minor limitations. For example, when both start(positive_integer) and inheritnum are specified, inheritnum is not honored.

- Directive inheritnum is not honored when generating Java Help and HTML Help.

Example: <ol outputclass="upper-roman start(10)"> specifies an ordered list which starts with an "X."

Note that it is still possible to specify any class name you want in the @outputclass attribute of the <ol> element. Example: <ol outputclass="continue fancy-list">.

(7)v6.1+ strongly recommended.
Chapter 6. Giving a background color to table cells

This chapter explains how you can give a background color to table cells by adding a `bgcolor(color)` directive to the `@outputclass` attribute of most table elements.

It's possible to give a background color to table cells by adding a `bgcolor(color)` directive, where `color` is any CSS color value, to the `@outputclass` attribute of the following elements:

**Inside a `<simpletable>` element**
- `<simpletable>`, `<sthead>`, `<strow>`, `<stentry>`.

**Inside a `<table>` element**
- `<tgroup>`, `<thead>`, `<tbody>`, `<row>`, `<entry>`.

Example:

```xml
<table>
  <tgroup cols="2" outputclass="bgcolor(#F0FFFF)">
    <tbody>
      <row>
        <entry>C1,1</entry>
        <entry>C1,2</entry>
      </row>
      <row outputclass="bgcolor(#FFFFF0)">
        <entry>C2,1</entry>
        <entry>C2,2</entry>
      </row>
    </tbody>
  </tgroup>
</table>
```

Note that it is still possible to specify any class name you want in the `@outputclass` attribute of a table element. Example: `<simpletable outputclass="bgcolor(#FFFFF0) fancy-table">`. 
Chapter 7. Fancy code blocks

This section explains how you can automatically add line numbers, “expand” tab characters and colorize the source code contained in `<pre>`, `<codeblock>` or any other element specializing `<pre>`.

Adding line numbers, “expanding” tab characters and colorizing the source code contained in `<pre>`, `<codeblock>` or any other element specializing `<pre>` is done by adding one or more of the following classes to the `@outputclass` attribute of this element:

- `line-numbers`
- `line-numbers-N` (where \( N \) is an integer > 0)
- `show-line-numbers`

Give a number to the lines contained in the `<pre>` element.

By default, first line number is 1. This first line may be specified using the second form of the `line-numbers` class, for example, `line-numbers-100` specifies that lines are to be numbered and that first line number is 100.

`show-line-numbers`, an alias for `line-numbers-1`, is also accepted for compatibility with the DITA-OT.

- `language-L` (where \( L \) is language name)

Colorize the source code contained in the `<pre>` element. \( L \), a “programming language” such as `c`, `java`, `css`, `xml`, specifies how the source code should be colorized.

More information about this feature, commonly called `syntax highlighting`, in `next section`.

- `tab-width-W` (where \( W \) is an integer >= 0)
- `normalize-space`

Specifies whether tab characters should be expanded to a number of space characters. \( W \) is the maximum number of space characters for an expanded tab character, hence this value specifies the location of “tab stops”. Examples: `tab-width-4` means: expand tabs to up to 4 space characters; `tab-width-0` means: do not replace tabs by space characters.

In addition to replacing tab characters by a number of space characters, `tab-width-W` (where \( W > 0 \)) also removes the space characters which are common to the beginning of all text lines. That is, it removes the superfluous “indentation” in the `<pre>` element, if any. See `example below`.

Moreover `tab-width-W` (where \( W > 0 \)) also removes the (useless) space characters found just before newline characters.

`normalize-space`, an alias for `tab-width-8`, is also accepted for compatibility with the DITA-OT.

---

**Remember**

When the `@outputclass` attribute of any element specializing `<pre>` contains class `line-numbers/line-numbers-N` and/or class `language-L`, then class `tab-width-8` is implicitly specified too, that is, whitespace normalization is automatically performed. If this is not what you want, please explicitly add class `tab-width-0` to `@outputclass`.

---

**Example: a simple C program featuring line numbering and syntax highlighting**

In the following C program, lines are indented using tab characters.
/* Hello World */
#include <stdio.h>

int main()
{
    printf("Hello World\n");
    return 0;
}

Example: superfluous indentation is removed by `tab-width-N` (where \(N > 0\))

Attribute `@outputclass` implicitly also contains `tab-width-8`. First line "/tmp/" starts with 4 space characters.

is rendered as:

/* Hello World */
#include <stdio.h>

int main()
{
    printf("Hello World\n");
    return 0;
}

Chapter 7. Fancy code blocks
1. Syntax highlighting

This section explains how you can automatically colorize the source code contained in `<pre>`, `<code-block>` or any other element specializing `<pre>`. You can automatically colorize the source code contained in `<pre>`, `<code-block>` or any other element specializing `<pre>`. This feature, commonly called **syntax highlighting**, has been implemented using an open source software component called "XSLT syntax highlighting".

If you want to turn on syntax highlighting in a DITA document, suffice to add attribute `@outputclass` to a `<pre>`, `<code-block>` or any other element specializing `<pre>`. The value of attribute `@outputclass` must be any of: language-bourne (or -shell or -sh), language-c, language-cmake (or -make or -makefile), language-cpp, language-csharp, language-css21 (or -css), language-delphi, language-ini, language-java, language-javascript, language-lua, language-m2 (Modula 2), language-perl, language-php, language-python, language-ruby, language-sql1999, language-sql2003, language-sql1992 (or -sql), language-tcl, language-upc (Unified Parallel C), language-html, language-xml.

If you want to customize syntax highlighting for an HTML-based output format (XHTML, EPUB, etc), then redefine any of the following CSS styles:

- `.hl-keyword` (keywords of a programming language),
- `.hl-string` (string literal),
- `.hl-number` (number literal),
- `.hl-comment` (any type of comment),
- `.hl-doccomment` (comments used as documentation, i.e. javadoc, or xmldoc),
- `.hl-directive` (preprocessor directive or in XML, a processing-instruction),
- `.hl-annotation` (annotations or "attributes" as they are called in .NET),
- `.hl-tag` (XML tag, i.e. element name),
- `.hl-attribute` (XML attribute name),
- `.hl-value` (XML attribute value),
- `.hl-doctype` (`<!DOCTYPE>` and all its content).

Example: customization of the syntax highlighting of a keyword for HTML-based output formats

```css
.hl-keyword {
    font-weight: bold;
    color: #602060;
}
```

How to use a custom CSS stylesheet is explained in Part II, Chapter 9, Section 1.

If you want to customize syntax highlighting for an XSL-FO-based output format (PDF, RTF, etc), then redefine any of the following `<attribute-set>`:

```xml
<attribute-set name="hl-keyword", hl-string, hl-number, hl-comment, hl-doccomment, hl-directive, hl-annotation, hl-tag, hl-attribute, hl-value, hl-doctype."
```

Example: customization of the syntax highlighting of a keyword for XSL-FO-based output formats

```xml
<xsl:attribute-set name="hl-keyword" use-attribute-sets="hl-style">
    <xsl:attribute name="font-weight">bold</xsl:attribute>
    <xsl:attribute name="color">#602060</xsl:attribute>
</xsl:attribute-set>
```
How to use a custom XSLT stylesheet generating XSL-FO is explained in Part II, Chapter 9, Section 2.
Chapter 8. Rich media content

This chapter explains how to add SVG, MathML, audio, video and Flash animations to your DITA topics and how ditac processes this rich media content in the case where the output format supports rich media (e.g. XHTML 5, EPUB 3) and also in the case where the output format does not support rich media (e.g. XHTML 1, PDF, RTF).

SVG

It is possible to include SVG graphics in a DITA document either by reference or by inclusion. Use an `<svg-container>`/ `<svgref>` element pointing to an SVG file to include it by reference. Example:

```xml
<svg-container>
  <svgref href="media/graphic.svg"/>
</svg-container>
```

The XML source code corresponding to the above example is:

```xml
<p><svg-container><svgref href="media/graphic.svg"/></svg-container></p>
```

It's also possible to use an `<image>` element pointing to an SVG file to include it by reference. Example:

```xml
<image href="media/graphic.svg"/>
```

Embedding SVG graphics in a DITA document can be achieved using the same `<svg-container>` element. Example:

```xml
<svg-container>
  <svg:svg height="64.710144" version="1.1" viewBox="0 0 104.28986 51.768115" width="130.36232"
xmlns:svg="http://www.w3.org/2000/svg">
  ...
</svg:svg>
</svg-container>
```

The XML source code corresponding to the above example is:

```xml
<p><svg-container>
  <svg:svg height="64.710144" version="1.1" viewBox="0 0 104.28986 51.768115" width="130.36232"
xmlns:svg="http://www.w3.org/2000/svg">
    ...
  </svg:svg>
</svg-container></p>
```

Notes:

- It is still recommended to include SVG graphics by reference using the `<image>` element rather than `<svg-container>`/ `<svgref>`. The `<image>` element has useful attributes (`@width`, `@height`, `@scale`, `@scalefit`) allowing to adjust the dimension of the image. Moreover this elements permits on the fly conversion between image formats.
- It is not recommended to embed SVG graphics in a DITA document as this is likely to cause many validation problems.
- Only the following screen formats may contain SVG: XHTML 5, XHTML 5 Web Help and EPUB 3. Note that only modern web browsers support XHTML 5 and XHTML 5 Web Help. Very few EPUB readers (e.g. iBooks) support EPUB 3.
- All XSL-FO based formats (PDF, RTF, DOCX, etc) support SVG whatever the XSL-FO processor you may use.
MathML

It is possible to include Math in a DITA document either by reference or by inclusion. Use an `<mathml>`/`<mathmlref>` element pointing to a MathML file to include it by reference. Example:

\[
\nabla E = \frac{\rho}{\varepsilon_0}
\]

The XML source code corresponding to the above example is:

```xml
<p><mathml><mathmlref href="media/math.mml"/></mathml></p>
```

Embedding MathML in a DITA document can be achieved using the same `<mathml>` element. Example:

\[
\begin{align*}
\nabla \times E &= \frac{\partial B}{\partial t} \\
\nabla \times B &= \mu_0 J + \mu_0 \varepsilon_0 \frac{\partial E}{\partial t}
\end{align*}
\]

The XML source code corresponding to the above example is:

```xml
<p><mathml>
  <m:math display="block"
    xmlns:m="http://www.w3.org/1998/Math/MathML"
    displayname="block">
    <m:row>
      ...
    </m:row>
  </m:math>
</mathml></p>
```

Notes:

- For clarity, it is recommended to wrap `<mathml>` into the following equation elements: `<equation-inline>`, `<equation-block>`, `<equation-figure>`.
- There is an option to number `<equation-figure>` elements having a `<title>`. Example:

  \[
  \text{Equation 8-1. Gauss's law in its differential form}
  \]

  \[
  \nabla E = \frac{\rho}{\varepsilon_0}
  \]

  `<equation-block>` elements containing a empty `<equation-number>` are automatically numbered. Example:

  \[
  \nabla E = \frac{\rho}{\varepsilon_0} \quad (8-1)
  \]

  The counter used to number `<equation-figure>` elements having a `<title>` and the counter used to number `<equation-block>` elements containing an empty `<equation-number>` are different. Therefore mixing numbered `<equation-figure>`s and numbered `<equation-block>`s in the same DITA document may result in a hard to understand equation numbering.
- Only the following screen formats may contain MathML: XHTML 5, XHTML 5 Web Help and EPUB 3. Most modern web browsers (Firefox, Chrome) support XHTML 5 and XHTML 5 Web Help containing MathML. Very few EPUB readers (e.g. iBooks) support EPUB 3.
- XSL-FO based formats (PDF, RTF, DOCX, etc) support MathML depending on the XSL-FO processor you use:
  - Apache FOP requires you to download and install the the JEuclid FOP plug-in.
  - RenderX XEP does not support MathML.
– Antenna House Formatter supports MathML as an option.
– XMLmind XSL-FO Converter supports MathML out of the box.

Audio

Use the `<object>` DITA element to add audio to your DITA topics. Example:

```xml
<object data="media/audio.mp3" type="audio/mpeg">
  <param name="source" value="media/audio.ogg" valuetype="ref" type="audio/ogg"/>
  <param name="source" value="media/audio.m4a" valuetype="ref" type="audio/mp4"/>
  <param name="source" value="media/audio.wav" valuetype="ref" type="audio/wav"/>
  <param name="controls" value="true"/>
</object>
```

The XML source code corresponding to the above example is:

```xml
<p><object data="media/audio.mp3" type="audio/mpeg">
  <param name="source" value="media/audio.ogg" valuetype="ref" type="audio/ogg"/>
  <param name="source" value="media/audio.m4a" valuetype="ref" type="audio/mp4"/>
  <param name="source" value="media/audio.wav" valuetype="ref" type="audio/wav"/>
  <param name="controls" value="true"/>
</object></p>
```

Notes:

- The `@data` and `@type` attributes are required. The value of the `@type` attribute must start with "audio/".
- It is strongly recommended to specify alternate audio files as modern web browsers, while all supporting the HTML 5 `<audio>` element, vary in their support of audio formats. This is done by adding `<param>` child elements to the `<object>` element. Such `<param>` elements must have a `name="source"` attribute, a `valuetype="ref"` attribute, a `@value` attribute referencing an audio file and preferably, a `@type` attribute specifying the media type of the audio file.
- It is possible to add `<param>` elements corresponding to the attributes supported by the HTML 5 audio element `<crossorigin>, <preload>, <autoplay>, <mediagroup>, <loop>, <muted>, <controls>`. In the above example, we have added a `<param>` element corresponding to the `@controls` HTML 5 attribute. Note that in the case of HTML 5 boolean attributes (`<autoplay>, <loop>, <muted>, <controls>`), the `@value` attribute of a `<param>` is not significant. For example, in the case of the above example, you could have specified "yes", "on", "1", etc, instead of "true".
- If the `<object>` element has a `<desc>` child element, then this `<desc>` element is used to generate fallback content in case audio is not supported. If the object element has no `<desc>` child element, then a simple fallback content is automatically generated by ditac. This automatic fallback content basically consists in a link allowing to download the audio file.
- When ditac is used to generate an XSL-FO based format (PDF, RTF, etc), only the fallback content appears in the output file.
- Lightweight DITA has an `<audio>` element, so there is no need to use an `<object>` element. The equivalent of the above `<object>` example would be:

```xml
<audio>
  <media-controls value="true"/>
  <media-source value="media/audio.mp3"/>
</audio>
```
Video

Use the `<object>` DITA element to add video to your DITA topics. Example:

```xml
<object data="media/video.mp4" type="video/mp4">
  <param name="source" value="media/video.ogv" valuetype="ref" type='video/ogg; codecs="theora, vorbis"'/>
  <param name="source" value="media/video.webm" valuetype="ref" type="video/webm"/>
  <param name="width" value="320"/>
  <param name="controls" value="yes"/>
  <param name="poster" value="media/video_poster.jpg" valuetype="ref"/>
</object>
```

The XML source code corresponding to the above example is:

```
<p><object data="media/video.mp4" type="video/mp4">
  <param name="source" value="media/video.ogv" valuetype="ref" type='video/ogg; codecs="theora, vorbis"'/>
  <param name="source" value="media/video.webm" valuetype="ref" type="video/webm"/>
  <param name="width" value="320"/>
  <param name="controls" value="yes"/>
  <param name="poster" value="media/video_poster.jpg" valuetype="ref"/>
</object></p>
```

Notes:

- The `@data` and `@type` attributes are required. The value of the `@type` attribute must start with "video/".

- It is strongly recommended to specify alternate video files as modern web browsers, while all supporting the HTML 5 `<video>` element, vary in their support of video formats. This is done by adding `<param>` child elements to the `<object>` element. Such `<param>` elements must have a `name="source"` attribute, a `valuetype="ref"` attribute, a `@value` attribute referencing a video file and preferably, a `@type` attribute specifying the media type of the video file.

- It is possible to add `<param>` elements corresponding to the attributes supported by the HTML 5 `<video>` element (`<crossorigin>`, `<poster>`, `<preload>`, `<autoplay>`, `<mediagroup>`, `<loop>`, `<muted>`, `<controls>`, `<width>`, `<height>`). In the above example, we have added a `<param>` element corresponding to the `<width>`, `<controls>` and `<poster>` HTML 5 attributes. Note that in the case of HTML 5 boolean attributes (`<autoplay>`, `<loop>`, `<muted>`, `<controls>`), the `@value` attribute of a `<param>` is not significant. For example, in the case of the above example, you could have specified "true", "on", "1", etc, instead of "yes".

- If the `<object>` element has a `<desc>` child element, then this `<desc>` element is used to generate fallback content in case video is not supported. If the object element has no `<desc>` child element, then a simple fallback content is automatically generated by ditac. This automatic fallback content basically consists in a link allowing to download the video file. The `<param>` element corresponding to the `<poster>` HTML 5 attribute, if present, is used to generate a nicer automatic fallback content.

- When ditac is used to generate an XSL-FO based format (PDF, RTF, etc), only the fallback content appears in the output file.
• **Lightweight DITA** has an `<video>` element, so there is no need to use an `<object>` element. The equivalent of the above `<object>` example would be:

```
<video width="320">
  <video-poster value="media/video_poster.jpg"/>
  <media-controls value="true"/>
  <media-source value="media/video.mp4"/>
  <media-source value="media/video.ogv"/>
  <media-source value="media/video.webm"/>
</video>
```

### Flash animation

Use the `<object>` DITA element to add Adobe® Flash® animations to your DITA topics. Example:

[animation.swf](application/x-shockwave-flash)

(You may have to right-click on the above screenshot and select **Play** from the Flash popup menu to replay the animation.)

The XML source code corresponding to the above example is:

```
<p><object data="animation.swf" type="application/x-shockwave-flash"
            width="431" height="123">
  <param name="movie" value="animation.swf"
        valuetype="ref" type="application/x-shockwave-flash"/>
  <param name="menu" value="true"/>
  <param name="quality" value="low"/>
</object></p>
```

Notes:

- The `@data`, `@type`, `@width` and `@height` attributes are required. The `param name=movie` child element having the same value as attribute `@data` is required too.
- You may add any other `<param>` child element supported by the Flash object. In the above example, you'll find `menu` and `quality` in addition to required `movie`.
- If the `<object>` element has a `<desc>` child element, then this `<desc>` element is used to generate fallback content in case Flash is not supported. If the object element has no `<desc>` child element, then a simple fallback content is automatically generated by `ditac`. This automatic fallback content basically consists in a link allowing to download the `.swf` file.
- When `ditac` is used to generate an XSL-FO based format (PDF, RTF, etc), only the fallback content appears in the output file.

### Other uses of the `<object>` element

We have seen in previous sections how the `<object>` DITA element may be used to add audio, video and Adobe® Flash® animations to your DITA topics. In any case other than those described in previous sections, the `<object>` DITA element is converted to the equivalent `<object>` XHTML element. For example, if
you want to add a YouTube video to your DITA topics, simply do it in DITA as you would do it in XHTML using the <object> element.

Watch this test video on YouTube.

The XML source code corresponding to the above example is:

```xml
<p><object data="https://www.youtube.com/embed/C0DPdy98e4c" width="640" height="360">
  <desc><image href="media/youtube_icon.png" /></desc>
  Watch this <xref format="html" href="https://youtu.be/C0DPdy98e4c" scope="external">test video</xref> on YouTube.</object></p>
```

Notes:

• If the <object> element has a <desc> child element, then this <desc> element is used to generate fallback content in case the media object is not supported. If the object element has no <desc> child element, then a simple fallback content is automatically generated by ditac. This automatic fallback content basically consists in a link allowing to download the media file.

• When ditac is used to generate an XSL-FO based format (PDF, RTF, etc), only the fallback content appears in the output file.

**Actions**

Unless you add param name="controls" (see above), you'll not be able to play audio or video. Even worse, without the controls <param>, an audio object is not rendered on screen (that is, it is invisible).

A simple solution for this problem is to insert a <?onclick?> processing-instruction in a DITA element (typically an inline element such as <xref> or <ph>). The <?onclick?> processing-instruction allows to specify an number of actions:

- **play**
  - Play the associated resource from the beginning. Only applicable to video or audio targets.

- **pause**
  - Pause playing. Only applicable to video or audio targets.

- **resume**
  - Resume playing. Only applicable to video or audio targets.

- **mute**
  - Mute sound. Only applicable to video or audio targets.

- **unmute**
  - Unmute sound. Only applicable to video or audio targets.

- **show**
  - Set the visibility property of the target element to visible.

- **hide**
  - Set the visibility property of the target element to hidden.

The above actions are exactly those supported by EPUB 3's <epub:trigger>.

The <?onclick?> processing-instruction is processed by ditac for the following output formats: XHTML 5, XHTML 5 Web Help and EPUB 3. It is discarded for any other output format.

The syntax for the content of <?onclick?> is:

```xml
onclick_data -> action (S action)*
action -> op '(' target_id? ')
```
When `target_id` is not specified, it is taken from the `@href` attribute of the element containing the `<?onclick?>` processing-instruction. For example, `<xref href="#media/target_audio"><?onclick play()?></xref>` is equivalent to `<xref href="#media/target_audio"><?onclick play(media/target_audio)?></xref>`.

Example 1: Say: "Viens Hubble!", which, in French, means: "Come here Hubble!".

No audio. Say: "Viens Hubble!", which, in French, means: "Come here Hubble!".

The XML source code corresponding to the above example is:

```xml
<p>
Example 1: <xref href="#media/target_audio"><?onclick play()?></xref>
Say "<ph xml:lang="fr">Viens Hubble!</ph>"</xref></p>
...
<object data="media/audio.wav" id="audio_sample" type="audio/wav">
  <desc>...</desc>
</object></p>
```

Example 2: Hide Hubble. Show Hubble.

*Figure 8-1. My name is Hubble. I'm a 7-month old Golden Retriever.*

The XML source code corresponding to the above example is:

```xml
<p>Example 2:
<xref href="#media/target_image"><?onclick hide()?></xref>Hide Hubble</xref>.
<xref href="#media/target_image"><?onclick show()?></xref>Show Hubble</xref>.</p>
```
Part II. Customizing the output of XMLmind DITA Converter
Chapter 9. Simple customization

1. Customize the look of the HTML pages generated by ditac

We'll explain how to customize the look of the HTML pages generated by ditac by using an example. Let's suppose we want to render topic titles in a nice dark blue color rather than in black.

Restriction
The customization method described below will not work for formats for which the generated HTML pages are automatically compiled or archived. This is the case for HTML Help, Java™ Help and EPUB.

About this task
The easiest way to customize the look of the HTML pages generated by ditac is to use a custom CSS stylesheet rather than the stock one.

Procedure

1. Create a custom CSS stylesheet importing the stock CSS stylesheet.

The stock CSS stylesheet is found in:

\texttt{ditac\_install\_dir/xsl/xhtml/resources/basic.css}

Used for the XHTML 1.0, XHTML 1.1, HTML 4.01 and XHTML 5 output formats.

\texttt{ditac\_install\_dir/xsl/webhelp/resources/webhelp.css}

Used for the Web Help output format.

\texttt{ditac\_install\_dir/xsl/htmlhelp/resources/basic.css}

Used for the HTML Help output format.

\texttt{ditac\_install\_dir/xsl/eclipsehelp/resources/basic.css}

Used for the Eclipse Help output format.

\texttt{ditac\_install\_dir/xsl/javahelp/resources/javahelp.css}

Used for the Java™ Help output format.

\texttt{ditac\_install\_dir/xsl/epub/resources/basic.css}

Used for the EPUB output format.

Initial contents of the custom CSS stylesheet (a copy of this file is found in \texttt{customize/custom.css}).

\begin{verbatim}
@import url(basic.css);
\end{verbatim}

2. Add one or more rules to the custom CSS stylesheet.

The XSLT stylesheets generating XHTML/HTML pages make extensive use of the class attribute. Generally the XHTML element generated for a DITA element has a \texttt{class} attribute bearing the name of the DITA element. Example: a DITA \texttt{p} is converted to a XHTML \texttt{div class="p"}.

For more information, you'll have to refer to the stock CSS stylesheet or even to the HTML pages generated by ditac.
3. Specify the "-p css res/custom.css" option when running ditac.

```bash
$ ditac -images img -p xsl-resources-directory res \
   -p css res/custom.css \
   out/manual/_..html manual.ditamap
```

4. Last but not least, do not forget to copy `custom.css` to the resources subdirectory of the output directory (`out/manual/res/` in the case of the above example). The `ditac` command-line cannot do that automatically for you.

```bash
$ cp customize/custom.css out/manual/res
```

2. Customizing the look of the PDF files generated by ditac

We'll explain how to customize the look of the PDF files generated by ditac by using an example. Let's suppose we want to render topic titles in a nice dark blue color rather than in black.

About this task

A PDF file is created by converting the XSL-FO file generated by the ditac XSLT 2.0 stylesheet by the means of an XSL-FO processor such as Apache FOP, RenderX XEP or Antenna House Formatter. Therefore we need to generate a custom XSL-FO file. This is done by creating a very simple variant of the stock XSLT stylesheet which generates XSL-FO.

Procedure

1. Create a custom XSLT stylesheet importing the stock one.

   This stock XSLT stylesheet is found in `ditac_install_dir/xsl/fo/fo.xsl`. It is used to generate an intermediate XSL-FO file. After that, the XSL-FO file is converted to PDF, PostScript, RTF, WordprocessingML, Office Open XML (.docx) or OpenOffice/LibreOffice (.odt) by the means of an XSL-FO processor.

   Initial contents of the custom XSLT stylesheet (a copy of this file is found in `customize/custom_fo.xsl`).

---

@import url(basic.css);

```html
.part-title,  
.chapter-title,  
.appendix-title,  
.section1-title,  
.section2-title,  
.section3-title,  
.section4-title,  
.section5-title,  
.section6-title,  
.section7-title,  
.section8-title,  
.section9-title,  
.topic-title {
    color: #403480;
    border-bottom: 1px solid #403480;
}
```
Notice the funny looking URI "ditac-xsl:fo/fo.xsl". "ditac-xsl:" is an easy way to refer to ditac_install_dir/xsl/. This works because the XML catalog used by the ditac command-line utility (found in ditac_install_dir/schema/catalog.xml) contains:

```xml
<rewriteURI uriStartString="ditac-xsl:" rewritePrefix="../xsl/"/>
```

2. Redefine one or more named xsl:attribute-sets in your custom XSLT stylesheet.

Named xsl:attribute-sets are not documented yet. For more information, you'll have to refer to the XSLT stylesheets found in ditac_install_dir/xsl/fo/.

```xml
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:fo="http://www.w3.org/1999/XSL/Format"
    version="2.0">

    <xsl:import href="ditac-xsl:fo/fo.xsl"/>

    <xsl:attribute-set name="topic-title" use-attribute-sets="topic-title">
        <xsl:attribute name="color">#403480</xsl:attribute>
        <xsl:attribute name="font-size">160%</xsl:attribute>
        <xsl:attribute name="padding-bottom">0.05em</xsl:attribute>
        <xsl:attribute name="border-bottom">0.5pt solid #403480</xsl:attribute>
        <xsl:attribute name="space-before.optimum">1.5em</xsl:attribute>
        <xsl:attribute name="space-before.minimum">1.2em</xsl:attribute>
        <xsl:attribute name="space-before.maximum">1.8em</xsl:attribute>
    </xsl:attribute-set>
</xsl:stylesheet>
```

3. Specify the "-t customize/custom_fo.xsl" option when running ditac.

```
$ ditac -t customize/custom_fo.xsl \
    out/manual.pdf manual.ditamap
```

Alternatively, package your custom XSLT stylesheets as a plug-in and then specify the name of this plug-in using the -plugin command-line option. By doing this, your custom XSLT stylesheet will be automatically used whatever the output format which uses XSL-FO as its intermediate format (PDF, RTF, .odt, .docx, etc).
Chapter 10. Using ditac to convert documents conforming to a DITA specialization

We'll explain by example how to use ditac to convert documents conforming to a DITA specialization. Let's suppose we have a DITA specialization which adds `<time>` and `<kbd>` elements (similar to `<time>` and `<kbd>` HTML5 elements) topic contents. These elements are modeled as follows (see `sample_plugin/dtd/sampleDomain.mod`)

```xml
<!ENTITY % time "time">
<!ELEMENT time (#PCDATA | %text;)*>
<!ATTLIST time %univ-atts;
     outputclass CDATA #IMPLIED>
<!ATTLIST time %global-atts;
     class CDATA "+ topic/ph sample-d/time ">
<!ATTLIST time %univ-atts;
     datetime CDATA #IMPLIED>
<!ENTITY % kbd "kbd">
<!ELEMENT kbd (#PCDATA | %text;)*>
<!ATTLIST kbd %univ-atts;
     outputclass CDATA #IMPLIED>
<!ATTLIST kbd %global-atts;
     class CDATA "+ topic/ph sample-d/kbd ">
```

All the example files of this tutorial have been packaged as a plug-in called "sample_plugin". They are found in directory `sample_plugin/`. In order to give this plug-in a try, you'll have to copy directory `sample_plugin/` to `ditac_install_dir/plugin/`.

About this task

Using ditac to convert documents conforming to a DITA specialization basically requires customizing the output of the tool using the same techniques as those explained in Chapter 9, Section 1 and Chapter 9, Section 2.

Procedure

1. Create an XML catalog pointing to a local copy of your custom DTD. This file must be named `catalog.xml` and must be found in your plug-in directory.

   ```xml
   <catalog xmlns="urn:oasis:names:tc:entity:xmlns:xml:catalog"
            prefer="public">
     <public publicId="-//OASIS//DTD DITA Concept//EN"
              uri="dtd/concept.dtd"/>
   ```
2. Create a customization of `ditac_install_dir/xsl/xhtml/xhtml.xsl` as explained in Chapter 9, Section 2. This file must be found in `your_plugin_dir/xsl/xhtml/xhtml.xsl` in order to be used by ditac.

   File sample_plugin/xsl/xhtml/xhtml.xsl:

   ```xml
   <xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
                   xmlns="http://www.w3.org/1999/xhtml"
                   version="2.0">
     <xsl:import href="ditac-xsl:xhtml/xhtml.xsl"/>
     <xsl:template match="*[contains(@class,' sample-d/kbd ')]">
       <tt>
         <xsl:call-template name="commonAttributes"/>
         <xsl:apply-templates/>
       </tt>
     </xsl:template>
   </xsl:stylesheet>
   ...
   </xsl:stylesheet>
   ``

   Note that the XSLT template called `commonAttributes` adds a `class="kbd"` attribute to the generated `<tt>` element. This makes it easy styling the generated `<tt>` element using the technique explained in Chapter 9, Section 1.

3. Create a customization of `ditac_install_dir/xsl/fo/fo.xsl` as explained in Chapter 9, Section 2. This file must be found in `your_plugin_dir/xsl/fo/fo.xsl` in order to be used by ditac.

   File sample_plugin/xsl/fo/fo.xsl:

   ```xml
   <xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
                   xmlns:fo="http://www.w3.org/1999/XSL/Format"
                   version="2.0">
     <xsl:import href="ditac-xsl:fo/fo.xsl"/>
     <xsl:attribute-set name="kbd" use-attribute-sets="monospace-style">
       <xsl:attribute name="border">1px solid #C0C0C0</xsl:attribute>
       <xsl:attribute name="background-color">#F0F0F0</xsl:attribute>
       <xsl:attribute name="padding">0.25em</xsl:attribute>
     </xsl:attribute-set>
   </xsl:stylesheet>
   ```
4. Pass command-line option `--plugin plugin_name` to ditac in order to use the DTDs (or schemas) and the XSLT stylesheets found in your plug-in subdirectory, preferably to those found in `ditac_install_dir/schema/` and in `ditac_install_dir/xsl/`.

You'll find a sample DITA document making use of the custom `<time>` and `<kbd>` elements in `sample_plugin/sample/sample.ditamap`. You can convert this sample document to single-page XHTML and to PDF by running `sample_plugin/sample/run.sh` (`sample_plugin\sample\run.bat` on Windows):

```bash
../../../bin/ditac --plugin sample_plugin \  
out/sample.pdf sample.ditamap
```
Chapter 11. Extensive customization

In order to extensively customize the output of ditac, you need to learn how it works.

Basically, this means that you’ll have to understand the contents of the ditac_lists.ditac_list file and the .ditac files, which are generated by the ditac preprocessor.

An extensive customization works exactly like a simple one:

1. Create a custom XSLT 2.0 stylesheet which imports the stock one.
2. Redefine one or more attribute sets and/or one or more templates in the custom XSLT 2.0 stylesheet.

The only difference is that this time, you need to know exactly what is the format of the files you are going to transform. The bad news first: the ditac XSLT 2.0 stylesheets do not transform plain DITA files. They transform .ditac files, which are fully preprocessed DITA files. Now, the good news:.ditac files mainly contains DITA elements and because the ditac preprocessor performs all the grunt work beforehand, .ditac files are really straightforward to transform.

In fact, transforming .ditac files rather than plain DITA files allows to concentrate on creating great-looking output.

How it works

The ditac preprocessor generates a single ditac_lists.ditac_list file and one or more .ditac files out of the source DITA files.

Figure 11-1. The intermediate files generated by the ditac preprocessor

Then, each .ditac file, which mainly contains fully preprocessed DITA topics, is transformed in turn by the ditac XSLT 2.0 stylesheets.

The ditac_lists.ditac_list file, which contains useful information about the overall DITA document being converted, is not directly transformed by the ditac XSLT 2.0 stylesheets. Instead, when needed to, the ditac XSLT 2.0 stylesheets query the ditac_lists.ditac_list file in order to generate optional items. Example: number topics, tables, figures, etc, when parameter number='XXX' has been specified.

It is possible to examine the contents of the ditac_lists.ditac_list file and those of the .ditac files by specifying the -preprocess command-line option. Example:

```
$ ditac -preprocess \
   -v -chunk single \
   -images img -p xsl-resources-directory res \
   out/manual.html manual.ditamap
```

(8) A single .ditac file for a print output; one or more .ditac files for a screen output.
Contents of a .ditac file

The root element of a .ditac file is `<ditac:chunk>`. A `<ditac:chunk>` element may have the following child elements (in any order and in any number):

- `<ditac:titlePage>`
  This empty placeholder element means: generate a "title page" section here.

- `<ditac:toc>`
  This empty placeholder element means: generate a Table of Contents section here.

- `<ditac:figureList>`
  This empty placeholder element means: generate a List of Figures section here.

- `<ditac:tableList>`
  This empty placeholder element means: generate a List of Tables section here.

- `<ditac:exampleList>`
  This empty placeholder element means: generate a List of Examples section here.

- `<ditac:equationList>`
  This empty placeholder element means: generate a List of Equations section here.

- `<ditac:indexList>`
  This empty placeholder element means: generate an Index section here.

A DITA topic of any kind

A fully preprocessed topic. This topic is guaranteed not to contain nested topics.

- `<ditac:flags-block>`

- `<ditac:flags-inline>`

Wrapper elements used to implement flagging in ditac. Flagging is specified by the means of a conditional processing profile (a .ditaval file). See also the `-filter` command-line option.

  - A DITA block element which supports all flagging features\(^{(9)}\) is wrapped in a `<ditac:flags-block>` element having flagging attributes such as `@color`, `@text-decoration`, `@change-bar-placement`, etc.

  - A DITA inline element which supports all flagging features\(^{(10)}\) is wrapped in a `<ditac:flags-inline>` element having flagging attributes such as `@color`, `@text-decoration`, `@startImage`, etc.

  - Any other DITA element is considered not to support all flagging features and as such, is given flagging attributes like `@ditac:flags-color`, `@ditac:flags-background-color`, `@ditac:flags-font-weight`, etc, rather than being wrapped in a `<ditac:flags-block>` or `<ditac:flags-inline>` element.

More formally, the content model of `<ditac:chunk>` is specified by the schema/ditac.rnc RELAX NG grammar.

Example:

```xml
```

\(^{(9)}\)That is, `<topic>`, `<p>`, `<lq>`, `<note>`, `<dl>`, `<ul>`, `<ol>`, `<sl>`, `<pre>`, `<lines>`, `<fig>`, `<object>`, `<table>`, `<simpletable>`, `<section>`, `<example>` and their specializations.

\(^{(10)}\)That is, `<ph>`, `<term>`, `<xref>`, `<cite>`, `<q>`, `<boolean>`, `<state>`, `<keyword>`, `<tm>`, `<image>`, `<foreign>` and their specializations.
Important

The DITA topics contained in a .ditac file are fully preprocessed. What does this mean? Basically that they are ready to be transformed without further efforts:

- Conref inclusions have been processed.
- Unspecified attributes having default values have been added to the elements. Example: a `<p>` element becomes `<p class="- topic/p ">`.
- Elements now have a "flat", globally unique, ID. Example: the `@id` attribute of this `<title>` element `<title id="introduction">` becomes `<title id="introduction__start">`.
- The `@href` attribute of `<xref>`, `<link>`, `<image>`, `<svgref>`, `<mathmlref>` elements now point to the (future) output files. Example: the `@href` attribute of this `<xref>` element `<xref href="intro.dita#introduction/start">` becomes `<xref href="userguide-1.html#introduction__start">`.
- Some text may have been added to empty `<xref>` and `<link>` elements.
- The `<reltable>` elements of the DITA map have been converted to `<related-links>` sections or to extra `<link>` elements.
Contents of the \texttt{ditac_lists.ditac_list} file

The root element of the \texttt{ditac_lists.ditac_list} file is \texttt{<ditac:lists>}. A \texttt{<ditac:lists>} element may have the following child elements (in this exact order and in this exact number):

\texttt{<ditac:chunkList>}

A \texttt{<ditac:chunkList>} contains a \texttt{<ditac:chunk>} element for each .\texttt{ditac} file. A \texttt{<ditac:chunk>} element may be seen as the manifest of a .\texttt{ditac} file.

Example:

\begin{verbatim}
<ditac:chunkList>
  <ditac:chunk file="manual.html">
    <ditac:titlePage/>
    <ditac:toc/>
    <ditac:topic id="introduction" number="bookabstract.1" role="bookabstract" title="Introduction"/>
      .
      .
      .
    <ditac:topic id="limitations" number="appendix.1" role="appendix" title="Limitations and implementation specificities"/>
    <ditac:indexList/>
  </ditac:chunk>
</ditac:chunkList>
\end{verbatim}

\texttt{<ditac:titlePage>}

Contains all the DITA elements needed to generate the ``title page'' section of a document. This element exists but is empty if the DITA document being converted has no title and no metadata (e.g. \texttt{<topicmeta>}, \texttt{<author>}, \texttt{<bookmeta>}, \texttt{<publisherinformation>}, etc).

Example:

\begin{verbatim}
<ditac:titlePage>
  <title class="- topic/title ">XMLmind DITA Converter Manual</title>
  <bookmeta class="- map/topicmeta bookmap/bookmeta ">
    <authorinformation class="+ topic/author xnal-d/authorinformation ">
      .
      .
      .
    <critdates class="- topic/critdates ">
      <created class="- topic/created " date="September 17, 2009"/>
    </critdates>
  </bookmeta>
</ditac:titlePage>
\end{verbatim}

\texttt{<ditac:frontmatterTOC>}
\texttt{<ditac:toc>}
\texttt{<ditac:backmatterTOC>}

Contains all the information needed to generate Table of Contents section of a document.
Example:

```xml
<ditac:toc>
  <ditac:tocEntry file="manual.html" id="I_2yl4p_" number="part.1" role="part" title="Using XMLmind DITA Converter">
  </ditac:tocEntry>
  <ditac:tocEntry file="manual.html" id="install" number="part.1 chapter.1" role="chapter" title="Installing XMLmind DITA Converter">
    .
    .
    .
  </ditac:tocEntry>
  <ditac:tocEntry file="manual.html" id="limitations" number="appendix.1" role="appendix" title="Limitations and implementation specificities"/>
</ditac:toc>

<ditac:figureList>
  Contains all the information needed to generate the List of Figures section of a document. This element exists but is empty if the DITA document being converted contains no <fig> elements having a <title> child element.

Example:

```xml
<ditac:figureList>
  <ditac:figure file="manual.html" id="xsltParams__page_areas" number="part.1 chapter.4 figure.1" title="Page areas"/>
  <ditac:figure file="manual.html" id="howItWorks__I_6gb2s_" number="part.2 chapter.3 figure.1" title="The intermediate files generated by the ditac preprocessor"/>
</ditac:figureList>

<ditac:tableList>
  Contains all the information needed to generate the List of Tables section of a document. This element exists but is empty if the DITA document being converted contains no <table> elements having a <title> child element.

Example:

```xml
<ditac:tableList>
  <ditac:table file="manual.html" id="quickStart__supported_filename_extensions" number="part.1 chapter.2 table.1" title="Supported filename extensions"/>
  <ditac:table file="manual.html" id="quickStart__supported_output_formats" number="part.1 chapter.2 table.2" title="Supported output formats"/>
</ditac:tableList>
```
<ditac:exampleList>
Contains all the information needed to generate the List of Examples section of a document. This element exists but is empty if the DITA document being converted contains no <example> elements having a <title> child element.

Example:

```xml
<ditac:exampleList>
  <ditac:example file="topicAAA.htm" id="topicAAA__I_6wcr3_" number="part.1 example.1" title="Example AAA.1"/>
  ...
  ...
  <ditac:example file="topicHHH.htm" id="topicHHH__exampleHHH.2" number="appendix.2 example.2" title="Example HHH.2"/>
</ditac:exampleList>
```

<ditac:equationList>
Contains all the information needed to generate the List of Equations section of a document. This element exists but is empty if the DITA document being converted contains no <equation-figure> elements having a <title> child element.

Example:

```xml
<ditac:equationList>
  <ditac:equation file="part222.html" id="part222__first_equation" number="part.2 equation.1" title="First equation">
    <ditac:description>This is a short description of the first equation. It should be displayed in the <i class="+ topic/ph hi-d/i ">List of Equations</i>.</ditac:description>
  </ditac:equation>
  ...
  ...
  <ditac:equation file="trademarks.html" id="trademarks__I_qa9vmk_" number="equation.4" title="Second equation"/>
</ditac:equationList>
```

<ditac:indexList>
Contains all the information needed to generate the Index section of a document. This element exists but is empty if the DITA document being converted contains no <indexterm> elements.

Example:

```xml
<ditac:indexList>
  <ditac:div title="A">
    <ditac:indexEntry term="appendix-number-format, parameter" xml:id="I_hdiwr_">
      <ditac:indexAnchor file="manual.html" id="xsitParams__I_8bona_" number="1"/>
    </ditac:indexEntry>
    <ditac:indexEntry sortAs="automap" term="-automap, option" xml:id="I_2gud9_"/>
  </ditac:div>
</ditac:indexList>
```
More formally, the content model of <ditac:lists> is specified by the schema/ditac_lists.rnc RELAX NG grammar.

Currently the ditac_lists.ditac_list file is used to generate:

- the "title page" section of a document;
- the Table of Contents section of a document;
- the List of Figures, List of Tables, List of Examples, List of Equations sections of a document;
- the Index section of a document;
- the navigation icons in a multi-page HTML document;
- all the files (project.hhp, toc.hhc, etc) required by the HTML Help system;
- all the files (jhelpset.hs, jhelpmap.jhm, etc) required by the Java™ Help system.
Part III. Embedding XMLmind DITA Converter in a Java™ application
Chapter 12. High-level method: embedding
com.xmlmind.ditac.convert.Converter

Quick and easy embedding: embed com.xmlmind.ditac.convert.Converter, the Java™ class which is used to implement the ditac command-line utility.

Converter is the object which is at the core of the ditac command-line utility. Its run method accepts the same string arguments as the ditac command-line utility.

The full source code of the Embed1 sample is found in Embed1.java.

1. Create the Converter.

```java
StyleSheetCache cache = new StyleSheetCache();

Console console = new Console() {
    public void showMessage(String message, MessageType messageType) {
        System.err.println(message);
    }
};

Converter converter = new Converter(cache, console);
```

- **StyleSheetCache** is a simple cache for the ditac XSLT 2.0 stylesheets. It is a thread-safe object which is intended to be shared by several Converters.

  Unlike StyleSheetCache, Converter is not thread-safe. Each thread must own its Converter. However, the run method of a Converter may be invoked several times.

- **Console** is a very simple interface. Implementing this interface allows to do whatever you want with the messages reported by a Converter.

2. Configure the Converter.

```java
if (!converter.registerFOP("/opt/fop/fop")) {
    return 1;
}
```

There are several methods which may be used to register an XSL-FO processor with a Converter. From high-level ones to low-level ones, these methods are: registerFOP, registerXEP, registerAHF, registerXFC, registerExternalFOConverter, registerFOConverter.

3. Invoke the run method.

```java
String[] args = {
    "-v",
    "-p", "number", "all",
    outFile.getPath(),
    inFile.getPath(),
};

return converter.run(args);
```

The run method returns 0 if the conversion is successful and an integer greater than 0 otherwise. When the conversion fails, errors messages are displayed on the Console.
Environment required for running this kind of embedding

Aside ".jar" files like `ditac.jar`, `resolver.jar`, `saxon9.jar`, etc, which are all listed in `ditac_install_dir/doc/manual/embed/build.xml` (see below), this kind of embedding also needs to access:

- The DITA DTD, schemas and XML catalogs normally found in `ditac_install_dir/schema/`.
- The XSL stylesheets normally found in `ditac_install_dir/xsl/`.

Therefore the requirements for running this kind of embedding are:

1. Use system property `xml.catalog.files` to point to `ditac_install_dir/schema/catalog.xml` or to an equivalent of this XML catalog.
2. Stock `ditac_install_dir/schema/catalog.xml` contains the following entry:

   `<rewriteURI uriStartString="ditac-xsl:" rewritePrefix="../xsl/" />`

   This `<rewriteURI>` entry is needed to find the location of the directory containing the XSL stylesheets. Make sure that this entry exists in your XML catalogs and that it points to the actual location of the directory containing the XSL stylesheets.

Compiling and executing the Embed1 sample

Compile the Embed1 sample by running `ant` in `ditac_install_dir/doc/manual/embed/`.


Note that `Embed1.java` contains "hardwired filenames" like "/opt/fop/fop". This means that, without modifications, this sample cannot be run from elsewhere than `ditac_install_dir/doc/manual/embed/` and that you'll almost certainly need to modify the source code in order to specify the actual location of the `fop (fop.bat)` script.

Related information

- Chapter 13. Low-level method: embedding `com.xmlmind.ditac.preprocess.PreProcessor`
Chapter 13. Low-level method: embedding

**com.xmlmind.ditac.preprocess.PreProcessor**

Advanced embedding method: first invoke a preprocessor which will generate intermediate .ditac files, then invoke the XSLT 2.0 engine in order to transform all these .ditac files.

This method consists in first invoking the `PreProcessor` in order to pre-process the DITA source files into a `ditac_lists.ditac_lists` file and one or more .ditac files; then invoking the Saxon XSLT 2.0 engine in order to transform all the .ditac files.

For some output formats, PDF, RTF, etc, the final third step consists in invoking an XSL-FO processor such as Apache FOP in order to convert the XSL-FO generated by the XSLT stylesheets to the desired output format.

The full source code of the Embed2 sample is found in `Embed2.java`.

1. Invoke the ditac `PreProcessor` to pre-process the DITA source files into a `ditac_lists.ditac_lists` file and one or more .ditac files.

1.a. Create and configure the `PreProcessor`.

```java
Console console = new Console() {
    public void showMessage(String message, MessageType messageType) {
        System.err.println(message);
    }
};

PreProcessor preProc = new PreProcessor(console);
preProc.setChunking(Chunking.SINGLE);
preProc.setMedia(Media.SCREEN);

ResourceCopier resourceCopier = new ResourceCopier();
resourceCopier.parseParameters("img");
preProc.setResourceHandler(resourceCopier);
```

- **Console** is a very simple interface. Implementing this interface allows to do whatever you want with the messages reported by a `PreProcessor`.
- Specifiying `preProc.setChunking(Chunking.SINGLE)` allows to generate a single HTML page using a DITA map designed to generate multiple HTML pages.
- A `PreProcessor` is not concerned about the exact output format. However its behaves differently depending on the target `Media`.
- A `PreProcessor` handles to an `ResourceHandler` all the resource files, typically image files, referenced in the DITA source using relative URLs. An `ResourceHandler` is registered with a `PreProcessor` using method `setResourceHandler`.

In the case of the Embed2 sample, we use the simplest possible `ResourceHandler` which is `ResourceCopier`.

1.b. Pre-process the DITA source files.

```java
URL inFileURL = null;
try {
    inFileURL = inFile.toURI().toURL();
} catch (MalformedURLException cannotHappen) {} 
```
The `process` method of a `PreProcessor` returns `null` if an error other than an `IOException` has caused the pre-processing to fail. When this is the case, errors messages are displayed on the `Console`.

Note that a `PreProcessor` is not thread-safe. Each thread must own its `PreProcessor`. However, the `process` method of a `PreProcessor` may be invoked several times.

2. Invoke the Saxon XSLT 2.0 engine, in order to transform all the `.ditac` files. Note that this is done using the standard JAXP API.

2.a. Pass **required system parameters** to the XSLT stylesheets, in addition to the normal, user, parameters.

```java
String ditacListsURI = "";

int count = preProcFiles.length;
for (int i = 0; i < count; ++i) {
    File ditacFile = preProcFiles[i];

    if (ditacFile.getPath().endsWith(".ditac_lists")) {
        ditacListsURI = ditacFile.toURI().toASCIIString();
        break;
    }
}

String[] params = {
    "ditacListsURI", ditacListsURI,
    "xsl-resources-directory", "res",
    "use-note-icon", "yes",
    "default-table-width", "100%"
};
```

These required system parameters are:

- **ditacListsURI**, always required.
- **foProcessor**, required by the XSLT stylesheets that generate XSL-FO.
- **chmBasename**, **hhpBasename**, required by the XSLT stylesheets that generate HTML Help.

2.b. Use the Saxon XSLT 2.0 engine to create a `TransformerFactory`, then configure this `TransformerFactory`.

```java
private static
```
TransformerFactory createTransformerFactory(URIResolver uriResolver,
   ErrorListener errorListener)
   throws Exception {
   Class<?> cls = Class.forName("net.sf.saxon.TransformerFactoryImpl");
   TransformerFactory transformerFactory =
   (TransformerFactory) cls.newInstance();

   ExtensionFunctions.registerAll(transformerFactory);

   transformerFactory.setURIResolver(uriResolver);
   transformerFactory.setErrorListener(errorListener);

   return transformerFactory;
}

• Creating an instance of Saxon 9 is absolutely needed. XMLmind DITA Converter is not
designed to work with any other XSLT engine (e.g. the Xalan XSLT 1.0 engine, which
is part of the Java™ runtime).

• The ditac XSLT 2.0 stylesheets make use of a few XSLT extension functions written in
Java™. These extension functions must be registered with Saxon. This is done using ExtensionFunctions.registerAll.

2.c. Create and configure a Transformer.

private static Transformer createTransformer(String[] params,
   Console console)
   throws Exception {
   URIResolver uriResolver = Resolve.createURIResolver();
   ErrorListener errorListener = new ConsoleErrorListener(console);

   TransformerFactory factory = createTransformerFactory(uriResolver,
   errorListener);

   File xslFile = AppUtil.getXSLResourceFile("xhtml/html.xsl");
   Transformer transformer =
   factory.newTransformer(new StreamSource(xslFile));

   transformer.setURIResolver(uriResolver);
   transformer.setErrorListener(errorListener);

   for (int i = 0; i < params.length; i += 2) {
   transformer.setParameter(params[i], params[i+1]);
   }

   return transformer;
}

• Resolve is a helper class making it easy to use the services of XML Catalog resolvers.
By default, Resolve automatically loads all the XML catalogs specified using the xml-catalog.files Java™ system property. Excerpts of the ant build.xml file:

<target name="embed2" depends="compile, clean_embed2">
However, static method setResolverFactory allows to configure this thread-safe utility class (used by ditac in many places) differently.

- **ConsoleErrorListener** is an implementation of ErrorListener which displays its messages on a Console.

- **AppUtil.getXSLResourceFile** is a utility function used to locate files found in the XSL directory (normally ditac_install_dir/xsl/).

2.d. Invoke the Transformer to transform each .ditac file.

```java
for (int i = 0; i < count; ++i) {
    File ditacFile = preProcFiles[i];
    String ditacFilePath = ditacFile.getPath();
    if (ditacFilePath.endsWith(".ditac")) {
        File transformedFile = new File(
            ditacFilePath.substring(0, ditacFilePath.length()-5) +
            "html");
        try {
            transformer.transform(new StreamSource(ditacFile),
            new StreamResult(transformedFile));
        } catch (Exception e) {
            console.showMessage(e.toString(), Console.MessageType.ERROR);
            cleanUp(preProcFiles);
            return false;
        }
    }
}
```

In the case of Embed2, the above loop is not strictly needed. We specified preProc.setChunking(Chunking.SINGLE) and therefore the PreProcessor generates a single .ditac file.

3. Copy the resources of the XSLT stylesheets (CSS stylesheets, icons, etc) to output subdirectory res/.

Note that the images referenced in the DITA source, if any, have already been copied to output subdirectory img/ by the ImageCopier.

```java
File dstDir = new File("res");
if (!dstDir.exists()) {
    File srcDir = AppUtil.getXSLResourceFile("xhtml/resources");
    try {
        FileUtil.copyDir(srcDir, dstDir, false);
    } catch (IOException e) {
        console.showMessage(e.toString(), Console.MessageType.ERROR);
    }
} catch (Exception e) {
    console.showMessage(e.toString(), Console.MessageType.ERROR);
}
```
cleanUp(preProcFiles);
return false;
}

4. Delete the ditac_lists.ditac_lists and .ditac files.

cleanUp(preProcFiles);

Environment required for running this kind of embedding

Aside ".jar" files like ditac.jar, resolver.jar, saxon9.jar, etc, which are all listed in ditac_install_dir/doc/manual/embed/build.xml (see below), this kind of embedding also needs to access:

• The DITA DTD, schemas and XML catalogs normally found in ditac_install_dir/schema/.
• The XSL stylesheets normally found in ditac_install_dir/xsl/.

Therefore the requirements for running this kind of embedding are:

1. Use system property xml.catalog.files to point to ditac_install_dir/schema/catalog.xml or to an equivalent of this XML catalog.
2. Stock ditac_install_dir/schema/catalog.xml contains the following entry:

   <rewriteURI uriStartString="ditac-xsl:" rewritePrefix="../xsl/" />

This <rewriteURI> entry is needed to find the location of the directory containing the XSL stylesheets. Make sure that this entry exists in your XML catalogs and that it points to the actual location of the directory containing the XSL stylesheets.

Compiling and executing the Embed2 sample

Compile the Embed2 sample by running ant in ditac_install_dir/doc/manual/embed/.


Related information

• Part II, Chapter 11. Extensive customization
Appendix A. About DITA support in XMLmind DITA Converter

DITA 1.3 support

As of version 3.0, XMLmind DITA Converter (ditac for short) fully supports DITA 1.3 and as such, allows to convert DITA documents conforming to the DITA 1.3 DTD, W3C XML Schema or RELAX NG schema. However, there are still limitations, deemed minor, and implementation specificities which are documented in Appendix C.

In fact, when ditac v2.6+ is used, DITA 1.2 documents are automatically “upgraded” to DITA 1.3. This is caused by the fact that the following <!DOCTYPE> means ”use latest version of the DITA DTD”:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE topic PUBLIC "-//OASIS//DTD DITA Topic//EN" "topic.dtd">
<topic id="MyTopic">
...
</topic>
```

This should not be a problem as DITA 1.3 is a superset of DITA 1.2.

Technical content only

Ditac only supports "Technical content elements”. However Classification elements (e.g. subject scheme maps) are still not supported.

DITA 1.3 RELAX NG schema

Ditac has no problem processing a DITA document pointing to a RELAX NG schema, rather than to a DTD or W3C XML Schema:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<topic id="MyTopic">
...
</topic>
```

The <?xml-model?> processing-instruction used in the above example is the standard way to associate a document to a RELAX NG schema. See "Associating Schemas with XML documents 1.0".

The DTDToSchema facility

The DTDToSchema facility can be used to “upgrade” your documents conforming to a DITA 1.3 DTD to the equivalent DITA 1.3 W3C XML Schema or RELAX NG schema. Command-line example showing how to invoke the DTDToSchema facility:

```
$ java -cp ditac_install_dir/lib/ditac.jar com.xmlmind.ditac.tool.DTDToSchema
-rng MyTopic.dita
```

Before invoking the DTDToSchema facility, MyTopic.dita contained:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE topic PUBLIC "-//OASIS//DTD DITA Topic//EN" "topic.dtd">
<topic id="MyTopic">
```
After invoking the **DTDDoSchema** facility, `MyTopic.dita` contains:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<topic id="MyTopic">
...
</topic>
```

The **DTDDoSchema** facility is auto-documented:

```
$ java -cp ditac_install_dir/lib/ditac.jar com.xmlmind.ditac.tool.DTDToSchema

Usage: java -cp ditac.jar com.xmlmind.ditac.tool.DTDToSchema
    -rng|-xsd [ in_dita_file|in_dir_containing_dita_files ]+

"Upgrades" specified DITA documents conforming to a standard DITA 1.3 DTD to the corresponding W3C XML schema or RELAX NG schema.
Processes files or directories. Files are modified in place.
Directories are recursively processed. All the '.ditamap', '.dita' and '.ditaval' files found in specified directories are processed.

Options:
    -rng Upgrade to RELAX NG schema.
    -xsd Upgrade to W3C XML schema.
```

**Related information**

- Appendix C. Limitations and implementation specificities
Appendix B. Lightweight DITA support

XMLmind DITA Converter fully supports Lightweight DITA (AKA LwDITA) support, whether XDITA (very small subset of DITA XML, plus new `<audio>` and `<video>` elements), HDITA (topics and maps written in HTML5) or MDITA Extended Profile (topics and maps written in Markdown).

XMLmind DITA Converter can of course process DITA documents comprising a mix of XDITA, HDITA, MDITA and (full) DITA topics and maps.

You’ll find in the following sections some templates to start writing topics and maps in XDITA, HDITA and MDITA. You’ll also find the list of HDITA and MDITA implementation specificities and limitations.

1. XDITA support

XMLmind DITA Converter fully supports XDITA, which is basically a very small subset of DITA XML, plus new audio and video elements.

Template of an XDITA topic (lwdita_templates/xdita_topic.dita):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE topic PUBLIC "-//OASIS//DTD LIGHTWEIGHT DITA Topic//EN" "lw-topic.dtd">
<topic id="???">
  <title></title>
  <shortdesc></shortdesc>
  <body>
    <p></p>
  </body>
</topic>
```

Template of an XDITA map (lwdita_templates/xdita_map.dita):

```xml
<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE map PUBLIC "-//OASIS//DTD LIGHTWEIGHT DITA Map//EN" "lw-map.dtd">
<map>
  <topicmeta>
    <navtitle></navtitle>
  </topicmeta>
  <topicref href="???"/>
  <topicref href="???"/>
  <topicref href="???"/>
</map>
```

2. HDITA support

XMLmind DITA Converter fully supports HDITA, which specifies how to write DITA topics and maps in HTML5.
**Important**

Only *XHTML5*, that is, the XML syntax of HTML5, is supported. Plain HTML5 is *not* supported.

In practice, this means that all tags must be closed (e.g. `<img/>` and not `<img>`), all attributes must have a quoted value (e.g. `controls=""` and not `controls`) and that elements like `head` and `body` may not be omitted.

Template of an HDITA topic (`lwdita_templates/hdita_topic.html`):

```html
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <meta charset="UTF-8"/>
    <title>Topic title here</title>
  </head>
  <body>
    <article id="???">
      <h1>Topic title here</h1>
      <p>Short description here.</p>
      <p>Topic body starts here.</p>
    </article>
  </body>
</html>
```

Template of an HDITA map (`lwdita_templates/hdita_map.html`):

```html
<!DOCTYPE html>
<html xmlns="http://www.w3.org/1999/xhtml">
  <head>
    <meta charset="UTF-8"/>
    <title>Map title here</title>
  </head>
  <body>
    <nav>
      <h1>Map title here</h1>
      <ul>
        <li>
          <p><a href="???"></a></p>
        </li>
        <li>
          <p><a href="???"></a></p>
        </li>
        <li>
          <p><a href="???"></a></p>
        </li>
      </ul>
    </nav>
  </body>
</html>
```
Implementation specificities

• Adding attribute data-class="concept" to the top-level article element may be used to generate a DITA concept rather than a DITA topic.

• A footnote may be represented by <div data-class="fn">, in addition to <span data-class="fn">.

A footnote reference may be represented by <a href="#FOOTNOTE_ID"></a>.

• An internal link may be specified as <a href="#TARGET_ID">. Notice that there is no need to specify, like in DITA XML, <a href="#./TARGET_ID" or <a href="#TOPIC_ID/TARGET_ID" >.

• Only the meta elements having the following names are translated to their DITA equivalent (that is, elements contained in the prolog of a DITA topic or the topicmeta of a DITA map):
  – audience
  – author
  – category
  – created or dcterms.created (maps to <critdates>/<created>)
  – keyword (maps to <keywords>/<keyword>)
  – permissions
  – publisher or dcterms.publisher
  – resourceid
  – revised or dcterms.modified (maps to <critdates>/<revised>)
  – source

A meta element having any other name is translated to DITA element data.

• While most HTML5 elements are faithfully translated to their DITA equivalent,
  – some elements (br, hr, iframe, script, etc) are simply ignored;
  – some other elements are translated to a DITA ph or div having an outputclass attribute reflecting their HTML5 origin.

Example 1: element small is translated to DITA <ph outputclass="role-small">.

Example 2: an h1 element other than the very first one (specifying the title of the topic) is translated to DITA <div outputclass="role-h1">.

Example 3: nested sections are translated to DITA <div outputclass="role-section">.

Limitations

• Only XHTML5, that is, the XML syntax of HTML5, is supported. Plain HTML5 is not supported.

• Using attribute rowspan in td or th elements will generally cause an incorrect DITA table to be generated.

3. MDITA support

XMLmind DITA Converter fully supports MDITA, which specifies how to write DITA topics and maps in Markdown.
Template of an MDITA topic [wdita_templates/mdita_topic.md]:

```markdown
---
id: ???---

# Topic title here

Short description here.

Topic body starts here.
```

Template of an MDITA map [wdita_templates/mdita_map.md]:

```markdown
# Map title here {.map}

- [???] (???)
- [???] (???)
- [???] (???)
- [???] (???)
```

Notice the {.map} class attribute added to the title of the map. Without it, the above template would be translated to a DITA topic.

**Implementation specificities**

- The encoding of an MDITA file is, by default, the system encoding (e.g. `window-1252` on a Western PC).

If you want to explicitly specify the encoding of an MDITA file, please save your file with a UTF-8 or UTF-16 BOM (Byte Order Mark) or add an *encoding directive* inside a comment anywhere at the beginning of your file. Example:

```xml
<!-- -*- coding: iso-8859-1 -*- -->
```

Heading
-------

## Sub-heading

Paragraphs are separated by a blank line.

The above example should work fine because ditac understands the GNU Emacs file variable called *coding*.

- Adding a {.concept} class attribute to the title of an MDITA topic may be used to generate a DITA concept rather than a DITA topic.

- Out of the box, ditac supports the so-called *Extended Profile*.

This Extended Profile may be customized by the means of `-p load.mdita.XXX parameters`. These `load.mdita.XXX` parameters are documented below.
Limitations

• Without a {.map} class attribute added to the title of an MDITA map, this map is confused with a topic.

load.mdita.xxx parameters

Parameter -p load.mdita.extended-profile true is implicitly passed to ditac. This parameter is simply a shorthand for:

- p load.mdita.abbreviation true
- p load.mdita.admonition true
- p load.mdita.attributes true
- p load.mdita.definition true
- p load.mdita.footnotes true
- p load.mdita.gfm-strikethrough true
- p load.mdita.ins true
- p load.mdita.superscript true
- p load.mdita.tables true
- p load.mdita.typographic true
- p load.mdita.yaml-front-matter true

where abbreviation, admonition, attributes, etc, are all Markdown extensions, documented in Markdown extensions.

If for example, you don’t like the stock Extended Profile and prefer to use a simpler one, plus the autolink Markdown extension\(^{(11)}\), then pass:

- p load.mdita.core-profile true
- p load.mdita.autolink true
to ditac.

Parameter -p load.mdita.core-profile true is simply a shorthand for:

- p load.mdita.gfm-strikethrough true
- p load.mdita.tables true
- p load.mdita.yaml-front-matter true

3.1. Markdown extensions

Abbreviations

Converts plain text abbreviations (e.g. IBM) to <abbr> elements.

This Markdown syntax extension, which is part of the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter -p load.mdita.abbreviation false to ditac.

Example:

The HTML specification is maintained by the W3C.

\(^{(11)}\)Turns plain text URLs and email addresses into <xref href="..."> elements.
Admonitions

Syntax for creating admonitions such as notes, tips, warnings, etc.

This Markdown syntax extension, which is part of the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter `-p load.mdita.admonition false` to `ditac`.

After the `!!!` tag, the admonition type must be one of "note", "attention", "caution", "danger", "fastpath", "important", "notice", "remember", "restriction", "tip", "trouble", "warning".

A note example not having a title:

```markdown
!!! note ""
Support is limited to bug reports.
```

is converted to:

```xml
<note>
  <p>Support is limited to bug reports.</p>
</note>
```

which is rendered as:

---

Note
Support is limited to bug reports.

---

A tip example having a title:

```markdown
!!! tip "How do you do a hard reboot on an iPad?"
  Press and hold both the **Home** and **Power** buttons until your iPad® reboots.

  You can release both buttons when you see Apple® logo.
```

is converted to:

```xml
<note type="tip">
  <div outputclass="note-title role-h4">How do you do a hard reboot on an iPad?</div>
  Press and hold both the <b>Home</b> and <b>Power</b> buttons until your iPad® reboots.</p>
</note>
```
You can release both buttons when you see Apple® logo.

**Tip**

How do you do a hard reboot on an iPad?

Press and hold both the **Home** and **Power** buttons until your iPad® reboots.

You can release both buttons when you see Apple® logo.

### Attributes

Syntax for adding attributes to the generated HTML elements:

```
attributes -> '{' attribute_spec ( S attribute_spec)* '}

attribute_spec ->   name=value
| name='value'
| name="value"
| #id
| .class
```

**Remember**

An easy rule to remember

If an `{...}` specification is separated by space characters from some plain text (e.g. some plain text `{...}`) then the attributes are added to the parent element of the text.

This Markdown syntax extension, which is part of the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter `-p load.mdita.attributes false` to `ditac`.

Example:

The `circumference { .first-term }` is the length of one circuit along the circle, or the distance around the circle. (#circumference)

is converted to:

```
<p id="circumference">The <i outputclass="first-term">circumference</i> is the length of one circuit along the circle, or the distance around the circle.</p>
```

which is rendered as:

The **circumference** is the length of one circuit along the circle, or the distance around the circle.
Attention

Pitfall

By default, heading IDs are not “rendered” in HTML (which is somewhat counterintuitive). You must pass `-p load.mdita.renderer.RENDER_HEADER_ID true` to `ditac` get them “rendered”.

Automatic links

Turns plain text URLs and email addresses into `<a href="...">` elements.

This Markdown syntax extension is disabled by default. In order to enable it, pass parameter `-p load.mdita.autolink true` to `ditac`.

Example:

Please send your bug reports to support@xmlmind.com, a public, moderated, mailing list. More information in https://xmlmind.com/.

is converted to:

```xml
<p>Please send your bug reports to <xref href="mailto:support@xmlmind.com">support@xmlmind.com</xref>, a public, moderated, mailing list. More information in <xref href="https://xmlmind.com/">https://xmlmind.com/</xref>.</p>
```

which is rendered as:

Please send your bug reports to support@xmlmind.com, a public, moderated, mailing list. More information in https://www.xmlmind.com/.

Definition lists

Syntax for creating definition lists, that is `<dl>`, `<dt>` and `<dd>` elements.

This Markdown syntax extension, which is part of the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter `-p load.mdita.definition false` to `ditac`.

Example:

Glossary:

- **LED**: Light emitting diode.
- **ABS**: Antilock braking system.
- **ESC**
  - **ESP**: Electronic stability control, also known as Electronic Stability Program.
  - On motorcycles, ESC/ESP is called “Traction Control”.

Appendix B. Lightweight DITA support
Ducati was one of the first to introduce a true competition-level traction control system (**DTC**) on a production motorcycle.

EBA
: Emergency brake assist.

Glossary:

<table>
<thead>
<tr>
<th>DT</th>
<th>DD</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED</td>
<td>Light emitting diode.</td>
</tr>
<tr>
<td>ABS</td>
<td>Antilock braking system.</td>
</tr>
<tr>
<td>ESC</td>
<td>Electronic stability control, also known as Electronic Stability Program.</td>
</tr>
<tr>
<td>ESP</td>
<td>On motorcycles, ESC/ESP is called <strong>Traction Control</strong>. Ducati was one of the first to introduce a true competition-level traction control system (<strong>DTC</strong>) on a production motorcycle.</td>
</tr>
<tr>
<td>EBA</td>
<td>Emergency brake assist.</td>
</tr>
</tbody>
</table>

which is rendered as:

Glossary:

**LED**

Light emitting diode.
**ABS**
Antilock braking system.

**ESC**
Electronic stability control, also known as Electronic Stability Program.

**ESP**
On motorcycles, ESC/ESP is called *Traction Control*.

Ducati was one of the first to introduce a true competition-level traction control system (**DTC**) on a production motorcycle.

**EBA**
Emergency brake assist.

---

**Remember**

Remember that:

- The leading ":" character of a definition must be followed by one or more space characters.
- Terms must be separated from the previous definition by a blank line.
- A blank line is not allowed between two consecutive terms.
- A blank line is allowed before a definition.

---

**Footnotes**

Syntax for creating footnotes and footnote references.

This Markdown syntax extension, which is part of the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter `-p load.mdita.footnotes false` to ditac.

Example:

The differences between the programming languages C++[^1] and Java can be traced to their heritage.

[^1]: The C++ Programming Language by Bjarne Stroustrup.

C++[^1] was designed for systems and applications programming, extending the procedural programming language C[^2].

[^2]: The C Programming Language by Brian Kernighan and Dennis Ritchie.

Originally published in 1978.

is converted to:

```xml
<p>The differences between the programming languages
C++<xref href="/__FN1" type="fn"/> and Java can be traced to their heritage.</p>
```
The C++ Programming Language by Bjarne Stroustrup.

C++ was designed for systems and applications programming, extending the procedural programming language C.


The differences between the programming languages C++ and Java can be traced to their heritage.

C++ was designed for systems and applications programming, extending the procedural programming language C.

Strikethrough and subscript

Converts

• tagged text "~~something deleted~~" to <del>something deleted</del>, which is rendered as: something deleted

• tagged text "~a subscript~" to <sub>a subscript</sub>, which is rendered as: a subscript

This Markdown syntax extension, which is part of the MDITA Core Profile and the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter -p load.mdita.gfm-strikethrough false to ditac.

Ins

Converts tagged text "++something new++" to <ins>something new</ins>, which is rendered as: something new

This Markdown syntax extension, which is part of the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter -p load.mdita.ins false to ditac.

Superscript

Converts tagged text "^a superscript^" to <sup>a superscript</sup>, which is rendered as: a superscript

---

(12) The C++ Programming Language by Bjarne Stroustrup.
This Markdown syntax extension, which is part of the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter `-p load.mdita.superscript false` to `ditac`.

### Tables

Converts pipe `|` delimited text to `<table>` elements.

This Markdown syntax extension, which is part of the MDITA Core Profile and the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter `-p load.mdita.tables false` to `ditac`.

#### Simple table example:

<table>
<thead>
<tr>
<th>Header 1</th>
<th>Header 2</th>
<th>Header 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell 1,1</td>
<td>Cell 1,2</td>
<td>Cell 1,3</td>
</tr>
<tr>
<td>Cell 2,1</td>
<td>Cell 2,2</td>
<td>Cell 2,3</td>
</tr>
</tbody>
</table>

is converted to:

```xml
<table>
  <tgroup cols="3">
    <thead>
      <row align="center">
        <entry>Header 1</entry>
        <entry>Header 2</entry>
        <entry>Header 3</entry>
      </row>
    </thead>
    <tbody>
      <row align="center">
        <entry>Cell 1,1</entry>
        <entry>Cell 1,2</entry>
        <entry>Cell 1,3</entry>
      </row>
      <row align="center">
        <entry>Cell 2,1</entry>
        <entry>Cell 2,2</entry>
        <entry>Cell 2,3</entry>
      </row>
    </tbody>
  </tgroup>
</table>
```

which is rendered as:

<table>
<thead>
<tr>
<th>Header 1</th>
<th>Header 2</th>
<th>Header 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell 1,1</td>
<td>Cell 1,2</td>
<td>Cell 1,3</td>
</tr>
<tr>
<td>Cell 2,1</td>
<td>Cell 2,2</td>
<td>Cell 2,3</td>
</tr>
</tbody>
</table>

#### Table example having centered and right-aligned columns:

<table>
<thead>
<tr>
<th>Header 1</th>
<th>Header 2</th>
<th>Table Header 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>---------</td>
<td>----------</td>
<td>----------------</td>
</tr>
</tbody>
</table>

Appendix B. Lightweight DITA support
is converted to:

```xml
<table>
  <tgroup cols="3">
    <thead>
      <row align="middle">
        <entry align="center">Header 1</entry>
        <entry align="center">Header 2</entry>
        <entry align="right">Table Header 3</entry>
      </row>
    </thead>
    <tbody>
      <row align="middle">
        <entry>Cell 1,1</entry>
        <entry align="center">Table cell 1,2</entry>
        <entry align="right">Cell 1,3</entry>
      </row>
      <row align="middle">
        <entry>Cell 2,1</entry>
        <entry align="center">Cell 2,2</entry>
        <entry align="right">Cell 2,3</entry>
      </row>
    </tbody>
  </tgroup>
</table>
```

which is rendered as:

<table>
<thead>
<tr>
<th>Header 1</th>
<th>Header 2</th>
<th>Table Header 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell 1,1</td>
<td>Table cell 1,2</td>
<td>Cell 1,3</td>
</tr>
<tr>
<td>Cell 2,1</td>
<td>Cell 2,2</td>
<td>Cell 2,3</td>
</tr>
</tbody>
</table>

Table example having cells spanning several columns and a caption:

```xml
<colspec colname="c1" rowheader="headers"/>
<colspec colname="c2" rowheader="headers"/>

<table>
<thead>
<tr>
<th>Header 1</th>
<th>Header 2</th>
<th>Header 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell 1,1 + 1,2</td>
<td>Cell 1,3</td>
<td></td>
</tr>
<tr>
<td>Cell 2,1 + 2,2 + 2,3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell 3,1</td>
<td>Cell 3,2</td>
<td>Cell 3,3</td>
</tr>
</tbody>
</table>

[Table caption here]
```

is converted to:

```xml
<table>
  <title>Table caption here</title>
  <tgroup cols="3">
    <colspec colname="c1" rowheader="headers"/>
    <colspec colname="c2" rowheader="headers"/>
  </tgroup>
</table>
```
which is rendered as:

Table B-1. Table caption here

<table>
<thead>
<tr>
<th></th>
<th>Header 1</th>
<th>Header 2</th>
<th>Header 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell</td>
<td>Cell 1.1 + 1.2</td>
<td></td>
<td>Cell 1.3</td>
</tr>
<tr>
<td>Cell</td>
<td>Cell 2.1 + 2.2 + 2.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell</td>
<td>Cell 3.1</td>
<td>Cell 3.2</td>
<td>Cell 3.3</td>
</tr>
</tbody>
</table>

**Typographic characters**

Converts

- "" to apostrophe `apos;`, which is rendered as in word: "don’t"
- "..." and ". . ." to ellipsis `bullellipsis`, which are both rendered as: …
- "--" to en dash `emdash`, which is rendered as: –
- "---" to em dash `emdash`, which is rendered as: —
- single quoted `singlequote` to `ampquot`, which is rendered as: ‘some text’
- double quoted `doublequote` to `ampdeptquote`, which is rendered as: “some text”
- double angle quoted `ampdeptquote` to `lquot;`, which is rendered as: «some text»
This Markdown syntax extension, which is part of the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter `-p load.mdita.typographic false` to `ditac`.

If you don’t want some of the above plain text sequences to be processed, specify:

- `-p load.mdita.typographic.ENABLE_QUOTES false`
  Do not process single quotes, double quotes, double angle quotes.

- `-p load.mdita.typographic.ENABLE_SMARTS false`
  Do not process "’", "…”", "…”", "—", "---".

**YAML front matter**

Syntax for adding metadata to the generated DITA topic or map, that is, for populating the `<prolog>` element of a DITA topic and the `<topicmeta>` element of a DITA map.

These metadata are specified by key/value pairs written using a subset of the YAML (see also [http://yaml.org/](http://yaml.org/)) syntax.

Supported metadata are:

- `audience`
- `author`
- `category`
- `created` (maps to `<critdates>/<created>`)  
- `keyword` (maps to `<keywords>/<keyword>`)  
- `permissions`
- `publisher`
- `resourceid`
- `revised` (maps to `<critdates>/<revised>`)  
- `source`

Any other metadata is translated to DITA element `<data>`.

This Markdown syntax extension, which is part of the MDITA Core Profile and the MDITA Extended Profile, is enabled by default. In order to disable it, pass parameter `-p load.mdita.yaml-front-matter false` to `ditac`.

**Example:**

```yaml
---
author:
- Brian W. Kernighan
- Dennis Ritchie
publisher: Prentice Hall
created: 1978/01/01
revised: 1988/01/01
---
```

is converted to:

```xml
<prolog>
<author>Brian W. Kernighan</author>
```
Other extensions

The following Markdown syntax extensions are also supported:

- anchorlink
- aside
- emoji
- enumerated-reference
- gfm-issues
- gfm-tasklist
- gfm-users
- toc
- wikilink
- youtube-embedded

All the above extensions are disabled by default. In order to enable an extension, pass parameter `-p load.mdita.EXTENSION_NAME true` to `ditac`. For example: `-p load.mdita.emoji true`

Any extension listed in this section may be parameterized by passing parameter `-p load.mdita.EXTENSION_NAME.PARAMETER_NAME PARAMETER_VALUE` to `ditac`. Examples:

- `-p load.mdita.emoji.ATTR_IMAGE_SIZE 16`
- `-p load.mdita.emoji.ATTR_ALIGN ""`
- `-p load.mdita.emoji.USE_IMAGE_TYPE IMAGE_ONLY`

More generally, the Markdown parser (pseudo `EXTENSION_NAME` is "parser") and the HTML renderer (pseudo `EXTENSION_NAME` is "renderer") may also be parameterized this way. For example, automatically generate an ID for all headings not already having an ID and “render” all heading IDs in HTML:\(^{(15)}\):

```
-p load.mdita.renderer.GENERATE_HEADER_ID true
-p load.mdita.renderer.RENDER_HEADER_ID true
```

More information about extensions and their parameters in Extensions (flexmark-java is the software component used by `ditac` to parse Markdown and convert it to HTML).

\(^{(14)}\)The only types supported for `PARAMETER_VALUE` are: string, boolean (`true` or `false`), integer and any enumerated type.

\(^{(15)}\)By default, heading IDs are not “rendered” in HTML, which is somewhat counterintuitive.
Appendix C. Limitations and implementation specificities

Conversion to XHTML and XSL-FO

- The following elements are ignored:
  - the `<syntaxdiagram>` element and all its descendant elements;
  - `<ux-window>`;
  - `<sort-as>`.
- The `<titlealts>`/`<navtitle>` element of topic is ignored.
- Layout of `<simpletable>` elements:
  - Attribute `@frame` is ignored.
  - Conversion to XHTML:
    - Attribute `@expanse` is partially supported. Its value is considered to always be 100%.
  - Conversion to XSL-FO:
    - Attribute `@expanse` is ignored. The width of a `<simpletable>` is always 100% and thus, you cannot center a `<simpletable>` using the `center` parameter.
- Layout of (CALS) `<table>` element:
  - Attributes `<table>`/@orient and `<entry>`/@rotate are not supported.
  - Conversion to XHTML:
    - Attribute `@pgwide` is partially supported. Its value is considered to always be 100%.
    - Something like `colwidth="2*+3pt"` is treated as if it were `colwidth="2*"`. Moreover, because no Web browser seems to support relative lengths, a relative length is approximated to a percentage.
  - Conversion to XSL-FO:
    - Attribute `@pgwide` is ignored. The width of a `<table>` is always 100% and thus, you cannot center a `<table>` using the `center` parameter.
- The qualified ID of a descendant element of a topic is transformed as follows: `topicID/_descendantID` becomes `topicID__descendantID` in the generated content. (The separator string being used comprises two underscore characters.)

Example: let's suppose a topic having "parameters" as its `@id` attribute, containing a table having "default_values" as its `@id` attribute, has been converted to HTML. The generated HTML file which contains the topic is called `userguide.html`.

- URL "userguide.html#parameters" allows to address the topic.
- URL "userguide.html#parameters__default_values" allows to address the table.

Booklists

- Contents corresponding to the following empty `<bookmap>` elements: `<toc>`, `<tablelist>`, `<figurelist>`, `<indexlist>` can be automatically generated by ditac.
- Ditac supports `<examplelist>` and `<equationlist>` in addition to `<toc>`, `<tablelist>`, `<figurelist>`, `<indexlist>`.

---

Booklists
• Contents corresponding to the following empty <bookmap> elements: <trademarklist>, <ab- 
brevlist>, <bibliolist>, <glossarylist> cannot be automatically generated by ditac.

• Entries automatically generated by ditac for <toc>, <tablelist>, <fig- 
urelist>, <examplelist>, <equationlist> and <indexlist> only contain plain text. For example, if a topic title is "<title>The Java<sup>TM</sup> <b>Spring</b> framework</title>", then the corres- 
ponding TOC entry contains "The JavaTM Spring framework".

• About the automatically generated <indexlist>:
  
  – Specifying an <indexterm> element in the <topicmeta>/keywords> element of a <topi-
cref> element is equivalent to specifying it in the <prolog>/metadata>/keywords> ele-
ment of the corresponding topic. Any other <indexterm> element found in a map is ignored.

  – In a topic, the implicit end of an index range is always after the last child of the topic, not including
  nested topics.

  – Overlapping index ranges are not supported.

  – The markup possibly contained in an <indexterm>(option>, <parmname>, <apiname>, etc)
  is ignored.

  – Because we consider this feature to be truly useful, we'll generate page references and "see also"
  redirections even for non-leaf index terms. No warnings will be reported in this case. If you don’t
  like this specificity, simply do not author such <indexterm> elements.

  – Unless specified using the -lang command-line option, the language of the document is taken
  from the @xml:lang attribute of the root element of the topic map. If there is no such attribute,
  the language defaults to "en". Knowing the language of the document is required to be able to
generate localized text (e.g. "Kapitel") and to sort and group the index entries.

Keyref processing

• Matching element content taken from a key definition is limited to the following cases:
  
  – A <link> element gets its <linktext> child from key_definition/topicmeta/linktext
  and its <desc> child from key_definition/topicmeta/shortdesc.

  – An <xref> element gets its contents from key_definition/topicmeta/linktext.

  – Elements <ph>, <cite>, <keyword>, <dt> and <term> all get their content from key_defin-
  ition/topicmeta/keywords/keyword, if any. Otherwise the contents of key_definition/
topicmeta/linktext is used as a fallback.

• Key-based, cross-deliverable addressing is not implemented.

• Topics which are not directly or indirectly referenced by the root map are automatically added to the
root key scope. Such topics typically contain common content which is included by other topics using
@conref.

If you don’t want this to happen, please explicitly reference such common content topics in your maps
and mark these references as being resource-only. Example:

```xml
<topigroup keyscope="MyKeyscope">
  <topicref href="commonContent.dita" processing-role="resource-only"/>
</topigroup>
```

Transclusion

• During a conref transclusion, ditac does not check the compatibility of the domains of the referencing
document with the domains of the referenced document. This can be changed by defining system prop- 
erty DITAC_CHECK_DOMAINS (that is, adding -DDITAC_CHECK_DOMAINS=1 to the bin/ditac shell
script or to bin/ditac.bat). However, the verifications performed by ditac are almost certainly not conforming as we have not really understood the spec.

- Transclusion does not implement automatic generalization. For example, transcluding `<li conref="foo.dita#foo/item3"/>` will report a fatal error if "foo/item3" is a `<step>` element.

  A `<step>` element is a specialization of a `<li>` element. Some DITA processors are capable of automatically converting a `<step>` element to an `<li>` element. This is not the case of ditac.

- By default, the character encoding of the text file included using a `<coderef>` element is automatically determined by ditac (e.g. by examining the BOM or `<?xml encoding="XXX"/>`). You may specify this character encoding explicitly by adding a `format="text; charset=XXX"` attribute to the `<coderef>` element. Example: `<coderef format="text; charset=US-ASCII" href="../src/sieve.cpp"/>`.

## Cascading of attributes and metadata

- Filtering and flagging may be performed using any attribute. However only the following attributes: `<audience>`, `<platform>`, `<product>`, `<otherprops>`, `<props>`, specializations of attributes `<props>` and from `<rev>` properly cascade with a map, within the `<related-links>` element of a topic and from a `<topicref>` element to the referenced `<topic>` element.

- Both attribute (e.g. `<audience>`) and element (e.g. `<audience>`) metadata are copied from a `<topicref>` element to the referenced `<topic>` element.

- Unless `<topicref/topicmeta/@lockmeta=no, topicref/topicmeta/searchtitle` supplements or overrides topic/titlealts/searchtitle.

- In the following case, `<topicref href="foo.dita"/>`, the `<topicref>` metadata is copied only to the first topic found in foo.dita. An alternative would be to copy metadata to all topics found in foo.dita.

## Subject scheme maps

- XMLmind DITA Converter supports all the features documented in "2.2.3 Subject scheme maps and their usage" when these features are related to attribute values.

- Only the following useful subset of the grammar of subject scheme maps is supported by ditac. Any other subject scheme element is silently ignored:

```xml
<subjectScheme>
    Content: [ subjectdef | enumerationdef | schemeref ]*
</subjectScheme>

<subjectdef
    keys = name of a set of attribute values OR an attribute value OR
    keyref = name of a set of attribute values OR an attribute value
    navtitle = description of this subjectdef
>
    Content: [ <topicmeta>
        <navtitle>description of this subjectdef</navtitle>
    </topicmeta> ]?
    [ subjectdef ]*
</subjectdef>
```
• All the subject scheme maps referenced in the map\(^{(16)}\) to be converted and in all its submaps are loaded in turn and their contents are merged as if a single subject scheme map was specified at the very beginning of the main map.

• It’s also possible to specify which subject scheme map to use by the means of the `-attrvalues` and `-defaultattrvalues` command-line options.

• Attribute groups are fully supported both for attribute value validation and when filtering and flagging. Example, some of the values declared for attribute `@platform`:

```xml
<subjectdef keys="macos"/>
<subjectdef keys="linux">
  <subjectdef keys="redhat"/>
  <subjectdef keys="ubuntu"/>
</subjectdef>
```

A validation error will be reported for attribute `platform="linux(redhat debian)"` because "debian" has not been declared. A validation error will be reported for attribute `platform="macos(redhat)"` because "redhat" is not a kind of "macos".

### Conditional processing

• Conditional processing is also applied to the information (e.g. `<title>`, `<metadata>`) contained in a map. However, only the exclude action will work. The flag action does not work in this context.

• Any attribute (that is, not only `@audience`, `@platform`, `@product`, `@rev`, `@otherprops`, `@deliveryTarget` and attributes specialized from `@props`) may be used to filter or flag an element. For example, the `@status` attribute may be used to highlight changes. See below.

• Subject scheme maps, which should be used to validate attribute values and also to implement smarter conditional processing, are currently ignored.

\(^{(16)}\)Typically using `<mapref type="scheme" href="my_subject_scheme_map.ditamap"/>`.  

---

**Appendix C. Limitations and implementation specificities**
• If a map directly contains multiple `<ditavalref>` elements, all `<ditavalref>` elements but the first one are ignored. When this is the case, a warning is reported, though.

• The externally specified DITAVAL file is combined with the `<ditavalref>` element, if any, which is a direct child of a map.

• `<ditavalref>` error conditions are not detected.

• In a DITAVAL file, `action="passthrough"` is not supported.

Flagging contents

• Only the following elements (and, of course, their specializations) can be flagged without restrictions: `<topic>`, `<p>`, `<lq>`, `<note>`, `<dl>`, `<ul>`, `<ol>`, `<pre>`, `<lines>`, `<fig>`, `<object>`, `<table>`, `<simpletable>`, `<section>`, `<example>`, `<ph>`, `<term>`, `<xref>`, `<cite>`, `<q>`, `<boolean>`, `<state>`, `<keyword>`, `<tm>`, `<image>`, `<foreign>.

Any other element (<li>, `<dlentry>`, `<step>`, `<stentry>`, etc) is just given some of the colors and font styles, if any, specified by the flagging elements and attributes found in the .ditaval file.

• In a .ditaval file, attribute `style="double-underline"` is processed as if it were `underline`.

• In a .ditaval file, attribute `style="line-through"` is supported in addition to `underline` and `overline`.

• The `@status` attribute may be used to highlight changes. Example:

```bash
$ ditac -filter status.ditaval doc.pdf doc.ditamap
```

where file `status.ditaval` contains:

```xml
<val>
  <prop action="flag" att="status" backcolor="#FFFF99" style="underline" val="new"/>
  <prop action="flag" att="status" backcolor="#99FF99" val="changed"/>
  <prop action="flag" att="status" backcolor="#FF7F7F" style="line-through" val="deleted"/>
</val>
```

and where `doc.ditamap` references a topic containing for example:

```xml
<p>A paragraph containing `<ph status="new">new text</ph>`, `<ph status="changed">changed text</ph>`, `<ph status="deleted">deleted text</ph>`.</p>
...
<p status="new">New paragraph.</p>
...
<ul status="changed">
  <li>First item in changed `<tt>ul</tt>`.</li>
  <li><p>Second item.</p></li>
  <li>p status="deleted">Deleted paragraph.</li>
  <li>Third item.</li>
</ul>
```
• In a .ditaval file, the value of the @changebar attribute of the <revprop> element, has the following syntax:

\[
\text{changebar} \rightarrow \text{prop} [ S ';' S \text{prop} ] +
\]

\[
\text{prop} \rightarrow \text{prop_name} ' :' S \text{prop_value}
\]

The style properties supported there are:

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>color</td>
<td>&lt;color&gt;</td>
<td>The value of the color property.</td>
<td>See XSL 1.1 property change-bar-color.</td>
</tr>
<tr>
<td>offset</td>
<td>&lt;length&gt;</td>
<td>6pt</td>
<td>See XSL 1.1 property change-bar-offset.</td>
</tr>
<tr>
<td>placement</td>
<td>start</td>
<td>end</td>
<td>left</td>
</tr>
<tr>
<td>style</td>
<td>&lt;border-style&gt;</td>
<td>solid</td>
<td>See XSL 1.1 property change-bar-style.</td>
</tr>
<tr>
<td>width</td>
<td>&lt;border-width&gt;</td>
<td>medium</td>
<td>See XSL 1.1 property change-bar-width.</td>
</tr>
</tbody>
</table>

Example:

\[$\text{ditac} -\text{filter} \text{ changebar.ditaval} \text{ doc.pdf doc.ditamap}\$

where file changebar.ditaval contains:

```xml
<val>
  <revprop action="flag" val="2.1"
    changebar="style: double; width: 3px; placement: start;"
  ></revprop>
</val>
```

and where doc.ditamap references a topic containing for example:

```xml
<fig rev="2.1">
  <title>The logo of ACME corp.</title>
  <image href="acme_logo.png"/>
</fig>
```

• Change bars are implemented by only a few XSL-FO 1.1 processors, namely RenderX XEP and Antenna House Formatter. For any other XSL-FO processor (e.g. Apache FOP, XMLmind XSL-FO Converter) and also for all XHTML-based output formats (e.g. EPUB, Web Help), change bars are emulated using left or right borders. This emulation may give poor results when a change bar is added to a table.

### Generating links

• Attribute @collection-type, whatever its value, is ignored inside the <reltable> element.
• Ditac cannot generate “smart labels” for related links. The label is always "Related Links". It could have been "Related Concepts", "Related Reference" or even something determined using what is specified in the <title> child element of a <recolspec> element.

**Chunking**

• The "to-navigation" chunk value is ignored.

• When the @copy-to attribute is used to specify an URI, the parent path part (e.g. "foo" in "foo/bar.htm") and the extension part (e.g. ".htm" in "foo/bar.htm") are ignored. Only the "root name" (e.g. "bar" in "foo/bar.htm") is taken into account during the processing of the map.

• The default chunking policy is by-document.

• When the deliverable targets a print media, all chunk specifications are removed and a chunk="to-content" attribute is added to the root element of the map.

**Other limitations and specificities**

• <topicref> elements found inside a <retable> do not “pull” the corresponding topics. In other words, a <retable> cannot be used to add some content to a deliverable. With ditac, a <retable> is just used to create links between topics which are already part of the deliverable.

• There are several limitations and inconsistencies when working with files containing multiple topics and/or nested topics.

For example, let’s suppose a map contains the following <topicref>s, where multi.dita contains multiple topics (first topic being t1, second topic being t2), each topic possibly containing nested topics.

```xml
<topicref href="multi.dita"/>
<topicref href="multi.dita"/>
<topicref href="multi.dita#t1"/>
<topicref href="multi.dita#t2"/>
```

– As expected, the first <topicref> pulls all the topics, including nested ones, contained in multi.dita. However parent, child, sibling, etc, related links will not be automatically generated for these topics.

– The second <topicref> pulls a copy of all the topics, including nested ones, contained in multi.dita. The third <topicref> pulls a copy of topic t1 (excluding nested topics). The fourth <topicref> is not detected as pulling a copy of topic t2. Therefore the fourth <topicref> does nothing at all, as topic t2 has already being pulled into the deliverable (by the first <topicref>).

• The following <topicref> elements are not treated differently from the others: <topicset>, <topicisetref>.

• The following <bookmap> elements: <abbrevlist>, <amendments>, <appendices>, <appendix>, <bibliolist>, <bookabstract>, <booklist>, <chapter>, <colophon>, <dedication>, <draftintro>, <figurelist>, <examplelist>, <equationlist>, <glossarylist>, <indexlist>, <notices>, <part>, <preface>, <tablelist>, <toc>, <trademarklist>, are considered to have an implicit title when

  – they have no @href attribute,
  – and they have no explicit title,
  – and they contain one or more <topicref> (of any type) child elements.

For example:
is processed as if it was:

```xml
<glossarylist navtitle="Glossary">
  <topicref href="term1.dita"/>
  <topicref href="term2.dita"/>
  <topicref href="term3.dita"/>
</glossarylist>
```

- All attributes and elements — `map/@anchorref`, `<anchorref>`, `<anchor>`, `<navref>` — related to runtime integration of maps are ignored.

- Ditac reports a "topicB, href points outside processed topics" warning when `topicA` references `topicB` and `topicB` is not referenced in the map. In order to suppress this warning, add to the map a `<topicref>` having attribute `toc="no"` and pointing to `topicB`.

- Convenience element `<glossref>` cannot be used with ditac without setting some of its attributes. Example:

  ```xml
  <glossref href="ONE.dita" keys="key_ONE"/>
  ```

  is strictly equivalent to:

  ```xml
  <topicref href="ONE.dita" keys="key_ONE" linking="none" print="no" toc="no" search="no"/>
  ```

  Notice default attribute `print="no"`. Therefore, when generating PDF, such `<glossref>` is discarded at a very early stage by ditac. The consequence is that each occurrence of `<abbreviated-form keyref="key_ONE"/>` will cause ditac to report a "cannot resolve keyref" warning. The workaround is to simply avoid using `<glossref>` and to stick to `<topicref>` with a `@keys` attribute.

**Related information**

- Appendix A. About DITA support in XMLmind DITA Converter
Appendix D. Translating the messages generated by ditac

About this task

The messages generated by ditac (Table of Contents, List of Figures, Chapter, Appendix, etc) are available in English (en), French (fr), German (de), Spanish (es), etc. Now let's suppose that you are routinely authoring Portuguese documents and that you want ditac to also support this language.

Procedure

1. Go to the ditac_install_dir/xsl/common/messages/ directory.

   ~$ cd /opt/ditac/xsl/common/messages/

2. Copy en.xml to pt.xml.

   Note that "pt" is the ISO 639-1 two-letter code of the Portuguese language.

   Country variants of a language are supported too. Example: pt-BR (Brazilian Portuguese). However, when this is the case, make sure that the name of the file containing your messages use lower-case characters. Example: pt-br.xml should be fine, while pt-BR.xml or pt_br.xml would not work.

   /opt/ditac/xsl/common/messages$ cp en.xml pt.xml

3. Open pt.xml in a text or XML editor and translate to Portuguese all the messages found in this file.

   <?xml version="1.0" encoding="UTF-8"?>
   <messages xml:lang = "pt">
   <!-- Task sections -->
   <message name = "prereq">Pré-requisito</message>
   ...
   
   For some languages, like CJK languages, you'll have to insert variable '%{N}' in the localized text corresponding to numbered elements (Chapter, Appendix, Table, Figure, etc). This variable is replaced by the number of the element.

   Japanese example: excerpts of a possible ditac_install_dir/xsl/common/messages/ja.xml:

   <message name="chapter">#{N}</message>

   For the first chapter of the document, this gives "#1#", which means "The 1 Chapter".

4. Open ditac_install_dir/xsl/common/commonUtil.xsl in a text or XML editor and add string 'pt' at the end of the messageFileNames list:

   <!-- localize ========================================================== -->
   <xsl:param name = "messageFileNames" select="'en', 'fr', 'de', 'es', 'pt'"/>

5. When done, please send us (ditac-support@xmlmind.com) your translation (e.g. pt.xml) so we can add to the distribution of XMLmind DITA Converter.
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