



DITA Open Toolkit
Release 4.4

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Part 1 DITA Open Toolkit 4.4

DITA Open Toolkit, or *DITA-OT* for short, is a set of Java-based, open-source tools that provide processing for content authored in the *Darwin Information Typing Architecture*.

Note: While the DITA standard is owned and developed by OASIS, the DITA Open Toolkit project is governed separately. DITA-OT is an independent, open-source implementation of the [DITA standard](#).

DITA-OT documentation

The DITA Open Toolkit documentation provides information about installing, running, configuring, and extending the toolkit.

- This first part includes [Release Notes](#) with information on the changes in the current release, and the [Authoring formats](#) and [Output formats](#) that are provided in the default installation of DITA-OT 4.4.
- [Part 2 Installing DITA Open Toolkit on page 27](#) shows how to install the toolkit and run a build to verify the installation.
- [Part 3 Publishing DITA content on page 37](#) explains the methods that can be used to publish DITA content to other formats, including the `dita` command, Ant, and the Java API, along with information on building output from a containerized environment such as Docker or GitHub Actions.
- [Part 4 Configuring DITA-OT on page 73](#) explains how to adjust DITA Open Toolkit behavior via `dita` command arguments and options, parameter settings, and configuration properties.
- [Part 5 Extending DITA-OT with plug-ins on page 135](#) explains how to install, remove, and discover plug-ins, and create custom plug-ins to change the default transformations or add new output formats.
- [Part 6 Error messages and troubleshooting on page 245](#) contains information about resolving problems that you might encounter.
- [Reference topics](#) provide additional information about the [DITA Open Toolkit Architecture](#), [DITA specification support](#), and other [DITA](#) and [DITA-OT](#) resources.

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Chapter 1 DITA Open Toolkit 4.4 Release Notes

DITA Open Toolkit 4.4 provides a new JSON log option and support for additional features in the upcoming DITA 2.0 standard, including the `<keytext>` and `<linktitle>` elements, new class attributes for `<navtitle>`, and new chunking code.

DITA-OT releases follow [semantic versioning](#) guidelines. Version numbers use the *major.minor.patch* syntax, where *major* versions may include incompatible API changes, *minor* versions add functionality in a backwards-compatible manner and *patch* versions are maintenance releases that include backwards-compatible bug fixes.

Tip: Download the `dita-ot-4.4.zip` package from the project website at dita-ot.org/download.

Requirements: Java 17

DITA-OT 4.4 is designed to run on Java version 17 or later and built and tested with the Open Java Development Kit (OpenJDK). Compatible Java distributions are available from multiple sources:

- You can download Oracle distributions from oracle.com/java under commercial license.
- Eclipse Temurin is the free OpenJDK distribution available from adoptium.net.
- Free OpenJDK distributions are also provided by [Amazon Corretto](#), [Azul Zulu](#), and [Red Hat](#).
- Java versions are also available via package managers such as [Chocolatey](#), [Homebrew](#), or [SDKMAN!](#)

Note: The Java virtual machine is generally backwards compatible, so class files built with earlier versions should still run correctly with Java 17 and DITA-OT 4.4. If your DITA-OT installation contains plug-ins with custom Java code, you may need to recompile these with Java 17—but in most cases, this step should not be necessary.

DITA-OT 4.4

DITA Open Toolkit Release 4.4 provides a new JSON log option and support for additional features in the upcoming DITA 2.0 standard, including the `<keytext>` and `<linktitle>` elements, new class attributes for `<navtitle>`, and new chunking code.

Preview DITA 2.0 updates

In addition to the [DITA 2.0 preview support on page 315](#) provided in DITA-OT 3.5 – 4.3, this release includes updated processing for the latest draft versions of the DITA 2.0 grammar files from OASIS.

- DITA-OT now supports the DITA 2.0 `<keytext>` element and implements the updated [DITA 2.0 rules](#) for generating key variable text. [#4644](#)

In DITA 2.0, the `<keytext>` element provides a more flexible way to define the text content for key references. When a key is defined with `<keytext>`, this content is used to populate key references that resolve to text.

Key processing now determines the DITA version of the map that declared each key and applies the appropriate resolution rules. When you combine DITA 1.x and DITA 2.0 maps in a single publication:

- Key references to keys defined in DITA 1.x maps use the `<keyword>` element for text resolution (as in previous versions).
- Key references to keys defined in DITA 2.0 maps use the `<keytext>` element for text resolution (following the DITA 2.0 specification).

This approach allows you to gradually migrate content to DITA 2.0 without rewriting existing key definitions. However, mixing DITA versions in a single publication is not generally recommended.

- Simple chunking cases in DITA 1.x maps can now be processed using the DITA 2.0 chunking module in compatibility mode. For example, a DITA 1.3 map with `chunk="to-content"` is now processed as if it used the DITA 2.0 `chunk="combine"` action. This refactoring improves reliability by leveraging the newer chunking code, which has fewer bugs than the legacy implementation. Note that this may change how splitting operations generate file names. [#4600](#)
- The DITAVAL `@outputclass` attribute has been renamed to `@add-outputclass` to match the DITA 2.0 specification. Support for the old attribute name is retained for backwards compatibility, but a DOTA014W warning message is now generated when the deprecated `@outputclass` attribute is used. [#4635](#)
- DITA 2.0 chunk processing has been improved to support multiple operation tokens. This refactoring work lays the groundwork for future support of select tokens in DITA 2.0 chunk processing. [#4711](#)
- DITA-OT now supports the DITA 2.0 `<linktitle>` element and recognizes both the DITA 1.3 and DITA 2.0 class attributes for `<navtitle>`. When using a DITA 2.0 root map, the preprocessed map will contain both `<linktext>` (for DITA 1.3 compatibility) and `<linktitle>` (for DITA 2.0) elements. Plug-ins that handle `<navtitle>` or `<linktext>` may need to be updated to handle these new elements. [#4734](#)
- DITA 2.0 grammar files have been updated to the latest draft versions from OASIS (as of January 25, 2026). This update removes the `<state>` and `<unknown>` elements from the base grammar, changes the new `@outputclass` attribute in DITAVAL to `@add-outputclass`, and modifies how default values are set for `@title-role` in the Alternative Titles RNG module, for improved editing experience. [#4744](#)

In the technical content grammar, several elements have been removed from the Glossary Entry module:

- `<glossAbbreviation>`
- `<glossAlternateFor>`
- `<glossPartOfSpeech>`

- `<glossProperty>`
- `<glossScopeNote>`
- `<glossShortForm>`
- `<glossStatus>`

DITA documents that reference the draft grammar files can be parsed, and where features overlap with DITA 1.3, those features will work as expected.

Note: Other new or revised features proposed for DITA 2.0 are not yet supported. Additional features will be implemented in future versions of DITA-OT as the specification evolves.

JSON logging

A new `--logger=json` option enables structured JSON log output for easier log processing and analysis. [#4581](#)

When logging to standard output, each line is a separate JSON object. When logging to a file, the output is formatted as a JSON array. This structured format simplifies integration with log aggregation tools and automated build pipelines that need to parse DITA-OT output programmatically.

Enhancements and changes

DITA Open Toolkit Release 4.4 includes the following enhancements and changes to existing features:

- In previous releases, DITaval `passthrough` actions in HTML5 transformations supported only simple (ungrouped) profiling attribute values. Passthrough support has been extended to profiling attribute groups. When an HTML5 `data-*` passthrough attribute is created for a value in a group, it is named after the group name. Per the DITA 2.0 specification, the `@att` value of a `passthrough` action can match either a profiling attribute name or a group name, and ungrouped values belong to an implicit group named after the attribute. [#4488](#), [#4630](#)
- HTML5 output now also supports passthrough for the `@importance` attribute, allowing this metadata to be passed through to the output HTML for use in downstream processing or styling. [#4742](#)
- A new `--stacktrace` command-line option has been added to print the full Java stack trace when an error occurs. This option is useful for debugging and troubleshooting, and can help developers and support teams diagnose issues more quickly. By default, stack traces are no longer included in verbose logging output to reduce noise for end users. [#4579](#)
- The `--deliverable` option can now be specified multiple times on the command line to publish several deliverables from a project file in a single build. This allows you to select specific deliverables without publishing all deliverables defined in the project. [#4583](#)
- In HTML5 transformations, note bodies are rendered as `<div>` elements with `display:inline` applied to allow single-line note rendering for inline note content. A CSS comment has been added to the default stylesheets to explain this styling choice. [#4629](#), [#4631](#)
- The keyref parser has been refactored to improve code quality and prepare for future feature additions. [#4637](#)

- Topic ID values are now cached during keyref resolution as a performance optimization. This cache is used for key definitions that point to a file without a topic ID in the fragment identifier. Key definitions that include a topic ID (such as `href="topic.dita#id"`) are not affected. [#4638](#)
- Several bundled dependencies have been upgraded to the latest versions:
 - Gradle has been updated to version 9.3. [#4727](#), [#4740](#)
 - JUnit has been updated to version 6.0.2. [#4740](#)
 - Logback core has been updated to 1.5.19 to address a security vulnerability. [#4743](#)
 - Saxon has been updated to version 12.9, which includes minor bug fixes. [#4712](#), [#4739](#)
 - XSpec has been upgraded to version 3.2.2, which improves XSLT test capabilities and now reports all failing tests in a file instead of just the first one. [#4665](#)
- Various internal code improvements have been made for better code quality, test coverage, and maintainability:
 - Test class names now consistently use a `Test` suffix [#4657](#)
 - File stream creation now uses the modern `Files` API [#4663](#)
 - Unit tests have been added for coderef processing [#4664](#)
 - Gradle build scripts have been refactored [#4666](#)
 - Debug output now includes task descriptions for XHTML builds [#4672](#)
 - Integration test result reporting has been improved [#4673](#), [#4676](#), [#4677](#), [#4678](#), [#4679](#)
 - Preprocessing modules have been refactored for better readability [#4680](#), [#4684](#)
 - Test method naming conventions have been standardized [#4690](#)
 - General code refactoring for improved quality and performance [#4718](#), [#4724](#)
 - A new directed graph data structure has been added to track dependencies between resources identified by URI. A generic rose tree data structure has also been added to replace earlier ad hoc implementations. [#4685](#), [#4716](#)

These internal infrastructure improvements provide a foundation for more sophisticated link and dependency tracking between files and topics. The new `Graph` and `UriGraph` classes enable DITA-OT to model and traverse relationships between resources, which will support future enhancements to content processing and validation.

Bug fixes

DITA Open Toolkit Release 4.4 provides fixes for the following bugs:

- Earlier versions of DITA-OT threw a `NullPointerException` when using the `--root-chunk-override` option with the DITA 2.0 `combine` value. Chunk processing has been updated to handle this case correctly. [#4036](#)
- In previous releases, DITAVAL `passthrough` actions in HTML5 transformations were not applied to top-level (root) `<topic>` elements, even though they worked correctly for nested topics. The root-topic template has been updated to generate the expected `data-attname` `passthrough` attributes on the HTML5 `<body>` element. [#4464](#), [#4639](#)
- Using the `--root-chunk-override=combine` option with DITA 2.0 content that contained `<xref>` elements caused a `NullPointerException` during link rewriting. Chunk processing has been updated to handle cross-references correctly. [#4511](#)

- Using the `--root-chunk-override=combine` option with DITA 2.0 content that contained tables caused a `SAXParseException` due to unbound namespace prefixes. The namespace prefix tracking has been fixed to ensure that internal attributes are correctly handled when links are inserted during chunk processing. [#4513](#), [#4738](#)
- The Gradle build configuration has been updated to correctly locate the Node.js executable path on Windows systems. [#4688](#)
- When using a DITA 2.0 map schema, the `<navtitle>` element within `<topicref>` was ignored, causing navigation entries to be suppressed or flattened in HTML5 output. The transformation now matches both the DITA 1.3 and DITA 2.0 class values for `<navtitle>`. [#4695](#)
- Combine chunking for the root map in DITA 2.0 has been fixed. [#4698](#)
- The attribute stack in the force-unique filter and merge-map parser modules was not being correctly maintained, which could cause attributes to be incorrectly applied during processing. The stack management has been fixed to ensure attributes are properly tracked. [#4705](#), [#4706](#)
- In XHTML and Eclipse Help output, trademark symbols in related links caused processing to fail because the `key()` function was called on an intermediate tree without a document node. This fix ports an earlier HTML5 correction to the XHTML transformation, passing the original root node as a tunnel parameter for key lookups. [#4686](#), [#4717](#)
- From the initial public release of DITA-OT, section titles in HTML output have been styled with a CSS `color` property that set text color to black. This creates problems in inverted color schemes like dark mode themes, where section titles did not have sufficient contrast with the background. No other heading levels specify text color, so this version removes the color property to allow themes to modify section title color along with other headings and text. [#4731](#)
- The PDF2 parameter `outputFile.base` has been marked as deprecated. (Use `args.output.base` instead.) [#4732](#), [dita-ot/docs#648](#)
- A stale reference to the deprecated `args.logdir` parameter has been removed from test code. This parameter was deprecated in DITA-OT 2.5 and removed in 3.4. [#4733](#)

Contributors

DITA Open Toolkit Release 4.4 includes [code contributions](#) by the following people:

1. Jarno Elovirta
2. Dávid Bertalan
3. Roger Sheen
4. Robert D. Anderson
5. Chris Papademetrious
6. Joshua Johnson
7. Julien Lacour
8. Guillaume Delory
9. Gregor Latuske

For the complete list of changes since the previous release, see the [changelog](#) on GitHub.

Documentation updates

The documentation for DITA Open Toolkit Release 4.4 provides corrections and improvements to existing topics, along with new information in the following topics:

- [Chapter 13 Arguments and options for the **dita** command on page 75](#)
- [DITA 2.0 preview support on page 315](#)
- [DITA-OT Day 2025 videos](#)
- [Chapter 23 Logging build information on page 247](#)
- [Migrating to release 4.4 on page 201](#)
- [Chapter 9 Running the **dita** command from a Docker image on page 59](#)

For additional information on documentation issues resolved in DITA Open Toolkit Release 4.4, see the [4.4 milestone](#) in the documentation repository.

DITA Open Toolkit Release 4.4 includes [documentation contributions](#) by the following people:

1. Roger Sheen
2. Jarno Elovirta
3. Darren Jackson
4. Dávid Bertalan
5. Jeremy Jeanne
6. Lief Erickson
7. Stefan Jung

For the complete list of documentation changes since the previous release, see the [changelog](#).

Chapter 2 Authoring formats

In addition to standard DITA XML, DITA-OT supports several alternative input formats, including Markdown and the proposed *XDITA*, *MDITA* and *HDITA* authoring formats currently in development for Lightweight DITA.

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Standard DITA XML

DITA Open Toolkit supports all released versions of the OASIS DITA specification, including 1.0, 1.1, 1.2, and 1.3. As of release 4.4, DITA-OT also provides an initial preview of features for the latest draft of the upcoming DITA 2.0 standard.

The DITA specification “defines a set of document types for authoring and organizing topic-oriented information, as well as a set of mechanisms for combining, extending, and constraining document types.” The [DITA 1.3 specification](#) is the authoritative source of information on authoring DITA content in XML.

Tip: For details on how DITA Open Toolkit processes DITA XML content, see [Chapter 32 DITA specification support on page 313](#).

Markdown input

[Markdown](#) is a lightweight markup language that allows you to write using an easy-to-read plain text format and convert to structurally valid markup as necessary.

In the words of its creators:

“The overriding design goal for Markdown’s formatting syntax is to make it as readable as possible. The idea is that a Markdown-formatted document should be publishable as-is, as plain text, without looking like it’s been marked up with tags or formatting instructions.”

DITA Open Toolkit allows you to use Markdown files directly in topic references and export DITA content as Markdown.

These features enable lightweight authoring scenarios that allow subject matter experts to contribute to DITA publications without writing in XML, and support publishing workflows that include DITA content in Markdown-based publishing systems.

Adding Markdown topics

In 2015, the original *DITA-OT Markdown* plug-in introduced a series of conventions to convert Markdown content to DITA, and vice-versa. This Markdown flavor was called [Markdown DITA](#). The `markdown` format adds several complementary constructs to represent DITA content in Markdown, beyond those proposed for the [MDITA](#) format in the [Lightweight DITA](#) specification drafts.

Tip: For details on the differences in [Chapter 34 Markdown formats on page 347](#), see [Markdown DITA syntax on page 347](#), [MDITA syntax on page 357](#), and [Format comparison on page 364](#).

To add a Markdown topic to a DITA publication, create a topic reference in your map and set the `@format` attribute to `markdown` so the toolkit will recognize the source file as Markdown and convert it to DITA:

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <!DOCTYPE map PUBLIC "-//OASIS//DTD DITA Map//EN" "map.dtd">
3 <map>
4   <topicref href="markdown-dita-topic.md" format="markdown"/>
5 </map>
```

When you add Markdown topics to a DITA publication as described above, the content is temporarily converted to DITA in the background when generating other output formats like HTML or PDF, but the Markdown source files remain unchanged.

Tip: This approach is recommended in cases where simple content is authored collaboratively over multiple versions, as Markdown topics can be edited by a wide range of authors and combined as necessary with more complex content maintained in DITA XML.

Converting Markdown to DITA

In cases where the Markdown input is a one-off contribution, members of the DITA authoring team can use the Markdown file as raw material that is easily converted to DITA and enriched with conditional processing attributes, conkeyrefs or other more complex semantics that have no equivalent in limited formats like Markdown.

If you prefer to maintain this content in DITA in the future, you can generate DITA output by passing the `--format=dita` option on the command line.

This converts all input files (both DITA XML and Markdown) to [Normalized DITA](#). You can then copy the generated DITA files from the output folder to your project and replace references to the Markdown topics with their DITA equivalents.

Preview support for Lightweight DITA

DITA-OT provides preview support for the authoring formats proposed for [Lightweight DITA](#), or “*LwDITA*”. The *XDITA*, *MDITA* and *HDITA* formats are alternative representations of DITA content in XML, Markdown and HTML5.

Attention: Since [Lightweight DITA](#) has not yet been released as a formal specification, the implementation for *XDITA*, *MDITA* and *HDITA* authoring formats is subject to change. Future versions of DITA Open Toolkit will be updated as LwDITA evolves.

XDITA

XDITA is the LwDITA authoring format that uses XML to structure information. *XDITA* is a subset of DITA, with new multimedia element types added to support interoperability with HTML5. *XDITA* is designed for users who want to write DITA content but who do not want (or need) the full power of DITA.

The *XDITA* parser included in the `org.lwdita` plug-in provides preliminary support for *XDITA* maps and *XDITA* topics.

To apply *XDITA*-specific processing to topics in an *XDITA* map or a full DITA 1.3 map, set the `@format` attribute on a `<topicref>` to `xdita`:

```
1 <map>
2   <topicref href="xdita-topic.xml" format="xdita"/>
3 </map>
```

Tip: For examples of cross-format content sharing between topics in *XDITA*, *HDITA*, extended-profile *MDITA*, and DITA 1.3, see the LwDITA sample files in the DITA-OT installation directory under `plugins/org.oasis-open.xdita.v0_2_2/samples`.

MDITA

MDITA is the LwDITA authoring format based on Markdown. It is designed for users who want to write structured content with the minimum of overhead, but who also want to take advantage of the reuse mechanisms associated with the DITA standard and the multi-channel publishing afforded by standard DITA tooling.

Recent proposals for LwDITA include two profiles for authoring *MDITA* topics:

- The “*Core profile*” is based on [GitHub-Flavored Markdown](#) and includes elements that are common to many other Markdown implementations.
- The “*Extended profile*” borrows additional features from other flavors of Markdown to represent a broader range of DITA content with existing plain-text syntax conventions.

The *MDITA* parser included in the `org.lwdita` plug-in provides preliminary support for these profiles and additional Markdown constructs as described in the [MDITA syntax on page 357](#).

To apply the stricter LwDITA-specific processing to Markdown topics, set the `@format` attribute to `mdita`:

```
1 <map>
2   <topicref href="mdita-topic.md" format="mdita"/>
3 </map>
```

In this case, the first paragraph in the topic will be treated as a short description, for example, and additional metadata can be specified for the topic via a YAML front matter block.

Tip: For details on the differences in [Chapter 34 Markdown formats on page 347](#), see [Markdown DITA syntax on page 347](#), [MDITA syntax on page 357](#), and [Format comparison on page 364](#).

HDITA

HDITA is the LwDITA authoring format based on HTML5, which is intended to support structured content authoring with tools designed for HTML authoring. HDITA also uses custom data attributes to provide interoperability with DITA.

The HDITA parser included in the `org.lwdita` plug-in provides preliminary support for these constructs.

To apply LwDITA-specific processing to HTML topics, set the `@format` attribute to `hdita`:

```
1 <map>
2   <topicref href="hdita-topic.html" format="hdita"/>
3 </map>
```

Attention: The HDITA map format is not yet supported. To include HDITA content, use an XDITA map or a DITA 1.3 map.

Using conditional processing in MDITA and HDITA

When you set up conditional processing in MDITA and HDITA, use the `@data-props` attribute in the element that will have the conditional processing applied. In the `.ditaval` file, however, use the `@props` attribute.

Converting lightweight formats to DITA XML

When you add LwDITA topics to a DITA publication, the content is temporarily converted to DITA in the background when generating other output formats like HTML or PDF, but the source files remain unchanged.

If you prefer to maintain this content in DITA in the future, you can generate DITA output by passing the `--format=dita` option on the command line.

This converts all input files (both LwDITA formats and DITA XML) to [Normalized DITA](#). You can then copy the generated DITA files from the output folder to your project and replace references to the lightweight topics with their DITA equivalents.

Chapter 3 Output formats

DITA Open Toolkit ships with several core transformations that convert DITA content to different output formats. Additional formats are available from the plug-in registry at dita-ot.org/plugins.

Tip: For information on how to install other formats, see [Part 5 Extending DITA-OT with plug-ins on page 135](#).

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PDF

The **pdf** transformation generates output in Portable Document Format.

This transformation was originally created as a plug-in and maintained outside of the main toolkit code. It was created as a more robust alternative to the demo PDF transformation in the original toolkit, and thus was known as PDF2. The plug-in was bundled into the default toolkit distribution with release 1.4.3.

To run the PDF transformation, set the **transtype** parameter to **pdf**, or pass the **--format=pdf** option to the **dita** command line.

```
dita --input=input-file --format=pdf
```

where:

- **input-file** is the DITA map or DITA file that you want to process.

HTML5

The **html5** transformation generates HTML5 output and a table of contents (TOC) file.

The HTML5 output is always associated with the default DITA-OT CSS file (**commonltr.css** or **commonrtl.css** for right-to-left languages). You can use toolkit parameters to add a custom style sheet that overrides the default styles, or generate a **<nav>** element with a navigation TOC in topic pages.

To run the HTML5 transformation, set the **transtype** parameter to **html5**, or pass the **--format=html5** option to the **dita** command line.

```
dita --input=input-file --format=html5
```

where:

- *input-file* is the DITA map or DITA file that you want to process.

Eclipse help

The **eclipsehelp** transformation generates XHTML output, CSS files, and the control files that are needed for Eclipse help.

In addition to the XHTML output and CSS files, this transformation returns the following files, where *mapname* is the name of the root map.

File name	Description
plugin.xml	Control file for the Eclipse plug-in
<i>mapname</i> .xml	Table of contents
index.xml	Index file
plugin.properties	
META-INF/MANIFEST.MF	

To run the Eclipse help transformation, set the **transtype** parameter to **eclipsehelp**, or pass the **--format=eclipsehelp** option to the **dita** command line.

```
dita --input=input-file --format=eclipsehelp
```

where:

- *input-file* is the DITA map or DITA file that you want to process.

HTML Help

The **htmlhelp** transformation generates HTML output, CSS files, and the control files that are needed to produce a Microsoft Compiled HTML Help (.chm) file.

In addition to the HTML output and CSS files, this transformation returns the following files, where *mapname* is the name of the root map.

File name	Description
<i>mapname</i> .hhc	Table of contents
<i>mapname</i> .hhk	Sorted index
<i>mapname</i> .hhp	HTML Help project file

File name	Description
<i>mapname</i> .chm	Compiled HTML Help file
<p>Note: The compiled file is only generated if the HTML Help Workshop is installed on the build system.</p>	

To run the HTML Help transformation, set the **transtype** parameter to **htmlhelp**, or pass the **--format=htmlhelp** option to the **dita** command line.

```
dita --input=input-file --format=htmlhelp
```

where:

- *input-file* is the DITA map or DITA file that you want to process.

Generating Markdown output

Along with [Markdown input on page 17](#), DITA-OT provides three transformation types to convert DITA content to Markdown, including the original syntax, GitHub-Flavored Markdown, and GitBook.

The new output formats can be used to feed DITA content into Markdown-based publishing systems or other workflows that lack the ability to process DITA XML.

Markdown output can be generated by passing one of the following transformation types to the **dita** command with the **--format** option:

- To publish Markdown DITA files, use the **markdown** transtype.
- To generate [GitHub-Flavored Markdown](#) files, use the **markdown_github** transtype.

Note: Since the GitHub format does not support definition lists, they are converted to unordered lists with bold terms. Attribute blocks with IDs, class names, and other custom attributes are also omitted, as GitHub does not support Pandoc header attributes or PHP Markdown Extra special attributes.

- To publish GitHub-Flavored Markdown and generate a `SUMMARY.md` table of contents file for publication via [GitBook](#) or [mdBook](#), use the **markdown_gitbook** transtype.

Run the **dita** command and set the value of the output **--format** option to the desired format, for example:

```
dita --input=input-file --format=markdown
```

where:

- *input-file* is the DITA map or DITA file that you want to process.

Attention: The *MDITA* format is not yet supported when generating output. To publish DITA content to Markdown, use one of the formats listed above.

Normalized DITA

The `dita` transformation generates normalized topics and maps from DITA input. The normalized output includes the results of DITA Open Toolkit pre-processing operations, which resolve map references, keys, content references, code references and push metadata back and forth between maps and topics.

In comparison to the source DITA files, the normalized DITA files are modified in the following ways:

- References from one DITA map to another are resolved
- Map-based links, such as those generated by map hierarchy and relationship tables, are added to the topics.
- Link text is resolved.
- Map attributes that cascade are made explicit on child elements.
- Map metadata such as index entries and copyrights are pushed into topics.
- Topic metadata such as navigation titles, link text and short descriptions are pulled from topics into the map.
- XML comments are removed.

Applications

Normalized output may be useful in situations where post-processing of DITA content is required, but the downstream systems are limited in their ability to resolve DITA references.

Tip: You can also use the normalized DITA transformation to convert [Markdown](#) or [Lightweight DITA](#) formats to DITA XML. You can then copy the generated DITA files from the output folder to your project and replace references to the lightweight topics with their XML equivalents.

Generating normalized DITA output

Run the `dita` command and set the value of the output `--format` option to `dita`:

```
dita --input=input-file --format=dita
```

where:

- `input-file` is the DITA map or DITA file that you want to process.

XHTML

The `xhtml` transformation generates XHTML output and a table of contents (TOC) file. This was the first transformation created for DITA Open Toolkit, and originally served as the basis for all HTML-based transformations.

The XHTML output is always associated with the default DITA-OT CSS file (`commonltr.css` or `commonrtl.css` for right-to-left languages). You can use toolkit parameters to add a custom style sheet to override the default styles.

To run the XHTML transformation, set the `transtype` parameter to `xhtml`, or pass the `--format=xhtml` option to the `dita` command line.

```
dita --input=input-file --format=xhtml
```

where:

- `input-file` is the DITA map or DITA file that you want to process.

Part 2 Installing DITA Open Toolkit

The DITA-OT distribution package can be installed on Linux, macOS, and Windows. It contains everything that you need to run the toolkit except for Java.

Before you begin

- Ensure that you have a Java Runtime Environment (JRE) or Java Development Kit (JDK).

DITA-OT 4.4 is designed to run on Java version 17 or later and built and tested with the Open Java Development Kit (OpenJDK). Compatible Java distributions are available from multiple sources:

- You can download Oracle distributions from oracle.com/java under commercial license.
- Eclipse Temurin is the free OpenJDK distribution available from adoptium.net.
- Free OpenJDK distributions are also provided by [Amazon Corretto](https://amazoncorretto.aws/), [Azul Zulu](https://azul.com/), and [Red Hat](https://redhat.com/).
- Java versions are also available via package managers such as [Chocolatey](https://chocolatey.org/), [Homebrew](https://brew.sh/), or [SDKMAN!](https://sdkman.io/)
- If you want to generate HTML Help, ensure that you have HTML Help Workshop installed.

You can download the Help Workshop from web.archive.org.

Procedure

1. Download the `dita-ot-4.4.zip` package from the project website at dita-ot.org/download.
2. Extract the contents of the package to the directory where you want to install DITA-OT.

Note: The documentation refers to this location as the *DITA-OT installation directory*, or *dita-ot-dir*.

3. Add the absolute path for the `bin` folder of the DITA-OT installation directory to the [PATH environment variable](#).

Tip: This defines the necessary environment variable that allows the `dita` command to be run from any location on the file system without typing the path to the command.

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Chapter 4 Prerequisite software

The software that DITA-OT requires depends on the output formats you want to use.

Software required for core DITA-OT processing

DITA-OT requires the following software applications:

Java Development Kit (JDK) or Java Runtime Environment (JRE)

DITA-OT 4.4 is designed to run on Java version 17 or later and built and tested with the Open Java Development Kit (OpenJDK). Compatible Java distributions are available from multiple sources:

- You can download Oracle distributions from oracle.com/java under commercial license.
- Eclipse Temurin is the free OpenJDK distribution available from adoptium.net.
- Free OpenJDK distributions are also provided by [Amazon Corretto](#), [Azul Zulu](#), and [Red Hat](#).
- Java versions are also available via package managers such as [Chocolatey](#), [Homebrew](#), or [SDKMAN!](#)

Note: This is the *only* prerequisite that you need to install. All other required software is provided in the distribution package, including [Apache Ant™ 1.10.15](#), [Saxon 12.9](#), and [ICU for Java 77.1](#).

Software required for specific transformations

Depending on the type of output that you want to generate, you might need the following applications:

HTML Help Workshop

Microsoft no longer provides the software required for generating Compiled HTML Help (.chm) files. You can download an archived copy of the HTML Help Workshop from the Internet Archive's Wayback Machine at web.archive.org.

XSL-FO processor

Required for generating PDF output. Apache™ FOP (*Formatting Objects Processor*) 2.11

is included in the distribution package. You can download other versions from xmlgraphics.apache.org/fop. You can also use commercial FO processors such as Antenna House Formatter or RenderX XEP.

Chapter 5 Checking the DITA-OT version number

You can determine the DITA Open Toolkit version number from a command prompt.

Procedure

1. Open a command prompt or terminal session.
2. Issue the following command:

```
dita --version
```

Results

The DITA-OT version number appears on the console:

```
DITA-OT version 4.4
```


Chapter 6 First build with the **dita** command

You can publish output using the **dita** command-line tool. Build parameters can be specified on the command line, with `.properties` files, or in project files that define multiple deliverables.

About this task

The DITA-OT client is a command-line tool with no graphical user interface. To verify that your installation works correctly, you can build the HTML version of the documentation you are reading now.

Procedure

1. Open a terminal window by typing the following in the search bar:

Option	Description
Linux or macOS	Type Terminal.
Windows	Type Command Prompt.

2. Change directories to the `docsrc/samples` subfolder of the DITA-OT installation directory:

```
cd dita-ot-dir/docsrc/samples
```

3. At the command-line prompt, enter the following command:

```
dita --project=project-files/html.xml
```

The HTML version of the documentation is generated in the `docsrc/samples/out` folder.

What to do next

Most builds require you to specify more options than are described in this topic. For more information, see [Publishing with the **dita** command](#).

Chapter 7 Installing DITA-OT via Homebrew

An alternative installation method can be used to install DITA-OT via [Homebrew](#), one of the most popular open-source package managers on macOS and Linux.

Before you begin

The steps below assume you have already installed [Homebrew](#) according to the instructions at [brew.sh](#).

Tip: Verify that your [PATH environment variable](#) begins with the `bin` subfolder of the Homebrew installation directory ¹ to ensure that Homebrew-installed software takes precedence over any programs of the same name elsewhere on the system.

Procedure

1. Update Homebrew to make sure the latest package formulas are available on your system:

```
$ brew update
Already up-to-date.
```

Homebrew responds with a list of any new or updated formulae.

2. Optional: Check the version of DITA-OT that is available from Homebrew:

```
$ brew info dita-ot
dita-ot: stable 4.4
DITA Open Toolkit is an implementation of the OASIS DITA specification
https://www.dita-ot.org/
/opt/homebrew/Cellar/dita-ot/4.4 (number of files, package size) *
  Poured from bottle using the formulae.brew.sh API on YYYY-MM-DD at hh:mm:ss
From: https://github.com/Homebrew/homebrew-core/blob/master/Formula/dita-ot.rb
License: Apache-2.0
==> Dependencies
Required: openjdk #
```

The version of the DITA-OT formula is shown, along with basic information on the package.

3. Install the `dita-ot` package:

```
$ brew install dita-ot
Downloading...
```

Homebrew will automatically download the latest version of the toolkit, install it in a subfolder of the local package Cellar and symlink the `dita` command to the `bin` subfolder of the Homebrew installation directory.

¹ Homebrew's default installation location depends on the operating system architecture:

- `/usr/local` on macOS Intel
- `/opt/homebrew` on macOS ARM
- `/home/linuxbrew/.linuxbrew` on Linux

4. Optional: Verify the installation:

```
$ which dita  
/opt/homebrew/bin/dita
```

The response confirms that the system will use the Homebrew-installed version of DITA-OT.

5. Optional: Check the DITA-OT version number:

```
$ dita --version  
DITA-OT version 4.4
```

The DITA-OT version number appears on the console.

Results

You can now run the **dita** command to transform DITA content.

Part 3 Publishing DITA content

You can use the **dita** command, Ant, or the Java API to publish DITA content to other formats, or build output from a containerized environment such as Docker or GitHub Actions.

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Chapter 8 Publishing with the **dita** command

You can publish output using the **dita** command-line tool. Build parameters can be specified on the command line, with `.properties` files, or in project files that define multiple deliverables.

Procedure

At the command-line prompt, enter the following command:

```
dita --input=input-file --format=format [options]
```

where:

- *input-file* is the DITA map or DITA file that you want to process.
- *format* is the output format (transformation type). This argument corresponds to the common parameter [transtype on page 87](#). Use the same values as for the **transtype** build parameter, for example **html5** or **pdf**.

You can create plug-ins to add new output formats; by default, the following values are available:

- **dita**
- **eclipsehelp**
- **html5**
- **htmlhelp**
- **markdown**, **markdown_gitbook**, and **markdown_github**
- **pdf**
- **xhtml**

Tip: See [Chapter 3 Output formats on page 21](#) for sample command line syntax and more information on each transformation.

- [options] include the following optional build parameters:

--debug

-d

Debug logging prints considerably more additional information. The debug log includes all information from the verbose log, plus details on Java classes, additional Ant properties and overrides, pre-processing filters, parameters, and stages, and the complete build sequence. Debug logging requires additional resources and can slow down the build process, so it should only be enabled when further details are required to diagnose problems.

--filter=files

Specifies filter file(s) used to include, exclude, or flag content. Relative paths are resolved against the current directory and internally converted to absolute paths.

Note:

To specify multiple filter files, use the system path separator character to delimit individual file paths (semicolon ‘;’ on Windows, and colon ‘:’ on macOS and Linux) and wrap the value in quotes:

```
--
filter="filter1.ditaval;filter2.ditaval;filter3.ditaval"
```

As of DITA-OT 3.6, the **--filter** option can also be passed multiple times:

```
--filter=filter1.ditaval --filter=filter2.ditaval --
filter=filter3.ditaval
```

DITAVAL files are evaluated in the order specified, so conditions specified in the first file take precedence over matching conditions specified in later files, just as conditions at the start of a DITAVAL document take precedence over matching conditions later in the same document.

--help**-h**

Print a list of available arguments, options, and subcommands.

--logfile=*file***-l** *file*

Write logging messages to a file.

Note: If processing is successful, nothing is written to the log, so the file will be empty if there are no errors or warnings. To include informational messages in the log, add the **--verbose** option (or **-v**).

--logger=*json*

Generate a structured log in JSON format. Each log message generates a JSON object on its own line. JSON logging disables colored output.

If log is written to a file with **--logfile**, the log will be generated as a JSON array where each log message is a JSON object as an array item.

--no-color

By default, DITA-OT prints certain log messages to the console in color. In terminal environments that do not support colored output, the ANSI color escape codes will be shown instead. To deactivate colored output, pass the **--no-color** option to the **dita** command, or set the `TERM=dumb` or `NO_COLOR` environment variables.

--output=*dir***-o** *dir*

Specifies the path of the output directory; the path can be absolute or relative to the current directory.

This option corresponds to the common parameter [output.dir](#) on page 86.

By default, the output is written to the `out` subdirectory of the current directory.

--parameter=value

-Dparameter=value

Specify a value for a DITA-OT or Ant build parameter.

The GNU-style **--parameter=value** form is only available for parameters that are configured in the plug-in configuration file; the Java-style **-D** form can also be used to specify additional non-configured parameters or set system properties.

Parameters not implemented by the specified transformation type or referenced in a `.properties` file are ignored.

Tip: If you are building in different environments where the location of the input files is not consistent, set `args.input.dir` with the **dita** command and reference its value with `${args.input.dir}` in your `.properties` file.

--propertyfile=file

Use build parameters defined in the referenced `.properties` file.

Build parameters specified on the command line override those set in the `.properties` file.

--repeat=N

Repeat the transformation *N* number of times.

This option can be used by plug-in developers to measure performance. To run a conversion five times, for example, use **--repeat=5**. The duration of each execution will appear in the console when the final transformation is complete.

```
$ dita --input=path/to/sample.ditamap --format=html5 \
    --repeat=5
1 11281ms
2 4132ms
3 3690ms
4 4337ms
5 3634ms
```

--resource=file

-r file

Specifies resource files.

This argument corresponds to the common parameter [args.resources](#) on page 83.

Resource files can be used to convert partial documentation sets by processing input with additional information.

For example, to process a single topic file with a map that contains key definitions, use a command like this:

```
dita --input=topic.dita --resource=keys.ditamap --format=html5
```

To convert a chapter map to HTML5 and insert related links from relationship tables in a separate map, use:

```
dita --input=chapter.ditamap --resource=reltables.ditamap --format=html5
```

--stacktrace

When processing fails on an error condition, Java stack trace is printed for debugging. Only applies when **--verbose** or **--debug** options are set.

--temp=dir

-t dir

Specifies the location of the temporary directory.

This option corresponds to the common parameter [dita.temp.dir on page 85](#).

The temporary directory is where DITA-OT writes intermediate files that are generated during the transformation process.

--theme=file

Publish PDF output with a theme configuration file.

For more information, see [PDF themes on page 114](#).

--verbose

-v

Verbose logging prints additional information to the console, including directory settings, effective values for Ant properties, input/output files, and informational messages to assist in troubleshooting.

If processing is successful, nothing is printed in the terminal window. The built output is written to the specified output directory (by default, in the `out` subdirectory of the current directory).

Example

For example, from `dita-ot-dir/docsrc`, run:

```
dita --input=userguide.ditamap --format=html5 \
  --output=out/docs-html5 \
  --args.input.dir=/absolute/path/to/dita-ot-dir/docsrc \
  --propertyfile=properties/docs-build-html5.properties
```

This builds `userguide.ditamap` to HTML5 output in `out/docs-html5` using the following additional parameters specified in the `properties/docs-build-html5.properties` file:

```

1 # Copy the custom .css file to the output directory:
2 args.copycss = yes
3
4 # Custom .css file used to style output:
5 args.css = dita-ot-doc.css
6
7 # Location of the copied .css file relative to the output:
8 args.csspath = css
9
10 # Directory that contains the custom .css file:
11 args.cssroot = ${args.input.dir}/resources
12
13 # Generate headings for sections within task topics:
14 args.gen.task.lbl = YES
15
16 # File that contains the running header content:
17 args.hdr = ${args.input.dir}/resources/header.xml
18
19 # Which related links to include in the output
20 args.rellinks = noparent
21
22 # Skip Table of Contents file generation:
23 html5.toc.generate = no
24
25 # Generate a partial navigation TOC in topic pages:
26 nav-toc = partial

```

What to do next

Usually, you will want to specify a set of reusable build parameters in a `.properties` file, or or create a project file that defines multiple deliverables.

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Setting parameters with `.properties` files

DITA builds usually require a set of parameters that don't change frequently. You can define these settings in a `.properties` file, and reference it when building output with the **dita** command. You can override any of the properties by specifying them as command-line arguments.

About `.properties` files

A `.properties` file is a text file that enumerates one or more name-value pairs, one per line, in the format `name = value`. The `.properties` filename extension is customarily used, but is not required.

- Lines beginning with the `#` character are comments.
- Properties specified as arguments of the **dita** command override those set in `.properties` files.

Restriction: For this reason, `args.input` and `transtype` can't be set in the `.properties` file.

- If you specify the same property more than once, the last instance is used.
- Properties not used by the selected transformation type are ignored.
- Properties can reference other property values defined elsewhere in the `.properties` file or passed by the `dita` command. Use the Ant `${property.name}` syntax.
- You can set properties not only for the default DITA-OT transformation types, but also for custom plugins.

Procedure

1. Create your `.properties` file.

Tip: Copy `dita-ot-dir/docsrc/samples/properties/template.properties`; this template describes each of the properties you can set.

For example:

```
1 # Directory that contains the custom .css file:
2 args.cssroot=${args.input.dir}/css/
3
4 # Custom .css file used to style output:
5 args.css=style.css
6
7 # Copy the custom .css file to the output directory:
8 args.copycss=yes
9
10 # Location of the copied .css file relative to the output:
11 args.csspath=branding
12
13 # Generate a full navigation TOC in topic pages:
14 nav-toc=full
```

2. Reference your `.properties` file with the `dita` command when building your output.

```
dita --input=my.ditamap --format=html5 --propertyfile=my.properties
```

3. If needed, pass additional arguments to the `dita` command to override specific build parameters.

For example, to build output once with `<draft>` and `<required-cleanup>` content:

```
dita --input=my.ditamap --format=html5 --propertyfile=my.properties \
  --args.draft=yes
```

Tip: If you are building in different environments where the location of the input files is not consistent, set `args.input.dir` with the `dita` command and reference its value with `${args.input.dir}` in your `.properties` file.

Migrating Ant builds to the **dita** command

DITA-OT still supports Ant builds, but the **dita** command offers a simpler command interface, sets all required environment variables, and allows you to run DITA-OT without setting up anything beforehand.

About this task

Building output with the **dita** command is often easier than using Ant. In particular, you can use **.properties** files to specify sets of parameters for each build, or create a **project** file that defines multiple deliverables at once.

You can include the **dita** command in shell scripts to perform multiple builds.

Tip: Add the absolute path for the **bin** folder of the DITA-OT installation directory to the **PATH** environment variable to run the **dita** command from any location on the file system without typing the path.

Procedure

1. In your Ant build file, identify the properties set in each build target.

Note: Some build parameters might be specified as properties of the project as a whole. You can refer to a build log to see a list of all properties that were set for the build.

2. Create a **.properties** file for each build and specify the needed build parameters, one per line, in the format **name = value**.
3. Use the **dita** command to perform each build, referencing your **.properties** with the **--propertyfile=file** option.

Example: Ant build

Prior to DITA-OT 2.0, an Ant build like this was typically used to define the properties for each target.

Sample build file: `build-chm-pdf.xml`

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <project name="build-chm-pdf" default="all" basedir=".">
3   <property name="dita.dir" location="${basedir}/../../../../"/>
4   <target name="all" description="build CHM and PDF" depends="chm,pdf"/>
5   <target name="chm" description="build CHM">
6     <ant antfile="${dita.dir}/build.xml">
7       <property name="args.input" location="../sequence.ditamap"/>
8       <property name="transtype" value="htmlhelp"/>
9       <property name="output.dir" location="../out/chm"/>
10      <property name="args.gen.task.lbl" value="YES"/>
11    </ant>
12  </target>
13  <target name="pdf" description="build PDF">
14    <ant antfile="${dita.dir}/build.xml">
15      <property name="args.input" location="../taskbook.ditamap"/>
16      <property name="transtype" value="pdf"/>
17      <property name="output.dir" location="../out/pdf"/>
18      <property name="args.gen.task.lbl" value="YES"/>
19      <property name="args.rellinks" value="nofamily"/>
20    </ant>
21  </target>
22 </project>

```

Example: .properties files with dita command

The following `.properties` files and **dita** commands are equivalent to the example Ant build.

Sample `.properties` file: *dita-ot-dir*/docsrc/samples/properties/chm.properties

```

1 output.dir = out/chm
2 args.gen.task.lbl = YES

```

Sample `.properties` file: *dita-ot-dir*/docsrc/samples/properties/pdf.properties

```

1 output.dir = out/pdf
2 args.gen.task.lbl = YES
3 args.rellinks = nofamily

```

Sample **dita** command sequence:

```

dita --input=sequence.ditamap --format=htmlhelp \
    --propertyfile=properties/chm.properties
dita --input=taskbook.ditamap --format=pdf \
    --propertyfile=properties/pdf.properties

```

Example: Call the dita command from an Ant build

In some cases, you might still want to use an Ant build to implement some pre- or post-processing steps, but also want the convenience of using the **dita** command with `.properties` files to define the parameters for each build. This can be accomplished with Ant's `<exec>` task.

This example defines a `<dita-cmd>` Ant macro:

```

1  <macrodef name="dita-cmd">
2    <!-->
3    <attribute name="input"/>
4    <attribute name="format"/>
5    <attribute name="propertyfile"/>
6    <!-->
7    <!-- For Unix run the DITA executable -->
8    <exec taskname="dita-cmd" executable="${dita.dir}/bin/
dita" osfamily="unix" failonerror="true">
9      <arg value="--input"/>
10     <arg value="@{input}"/>
11     <arg value="--format"/>
12     <arg value="@{format}"/>
13     <arg value="--propertyfile"/>
14     <arg value="@{propertyfile}"/>
15   </exec>
16   <!-- For Windows run DITA from a DOS command -->
17   <exec taskname="dita-cmd" dir="${dita.dir}/
bin" executable="cmd" osfamily="windows" failonerror="true">
18     <arg value="/C"/>
19     <arg value="dita --input @{input} --format @{format} --
propertyfile=@{propertyfile}"/>
20   </exec>
21 </macrodef>

```

You can use this macro in your Ant build to call the **dita** command and pass the **input**, **format** and **propertyfile** parameters as follows:

```
<dita-cmd input="sample.ditamap" format="pdf" propertyfile="sample.properties"/>
```

This approach allows you to use Ant builds to perform additional tasks at build time while allowing the **dita** command to set the classpath and ensure that all necessary JAR libraries are available.

Note: The attributes defined in the Ant macro are required and must be supplied each time the task is run. To set optional parameters in one build (but not another), use different `.properties` files for each build.

Sample build file: `build-chm-pdf-hybrid.xml`

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <project name="build-chm-pdf-hybrid" default="all" basedir=".">
3   <description>An Ant build that calls the dita command</description>
4   <include file="dita-cmd.xml"/><!-- defines the <dita-cmd> macro -->
5   <target name="all" depends="pre,main,post"/>
6   <target name="pre">
7     <description>Pre-processing steps</description>
8   </target>
9   <target name="main">
10    <description>Build the CHM and PDF with the dita command</description>
11    <property name="absolute.path.base" location="."/>
12    <dita-cmd
13      <input="${absolute.path.base}/sequence.ditamap"
14      <format="htmlhelp"
15      <propertyfile="${absolute.path.base}/properties/chm.properties"
16    </>
17    <dita-cmd
18      <input="${absolute.path.base}/taskbook.ditamap"
19      <format="pdf"
20      <propertyfile="${absolute.path.base}/properties/pdf.properties"
21    </>
22  </target>
23  <target name="post">
24    <description>Postprocessing steps</description>
25  </target>
26 </project>

```

Publishing with project files

DITA-OT project files allow you to publish multiple deliverables at once. Each deliverable specifies a re-usable source context that groups the maps or topics you want to publish, an output folder, and a publication format (such as HTML, or PDF) with transformation parameters.

About project files

Project files may be defined in one of three formats: XML, [JSON](#), or [YAML](#). The XML format can be validated with a RELAX NG schema provided in the `resources` folder of the DITA-OT installation (`project.rnc`).

Note: The XML project file format is the normative version provided for interoperability with existing XML-based toolchains. The JSON and YAML versions are alternative compact formats that are easier to read and write, but otherwise equivalent to the XML syntax.

Whereas `.properties` files can only be used to set parameters, project files go further, allowing you to define multiple deliverables with separate input files and output folders and formats for each publication. A project file can also refer to other project files with `include` statements. Deliverables, contexts, and publications can either be entirely self-contained, or reference others with `idref` attributes, so you can re-use common configuration structures across (and within) projects.

Another advantage of project files over `.properties` files is that they allow you to specify paths relative to the project file, even for parameters that require absolute paths, such as:

- `args.cssroot`

- `args.ftr`
- `args.hdf`
- `args.hdr`

Syntax

Though the exact syntax differs slightly, the basic structure of project files is similar in all supported formats.

The following settings can be defined for each `deliverable`:

- a source `context` that may include:
 - an `id` that allows you to refer to this context from other contexts or projects
 - an `idref` that refers to another context
 - a series of `input` files (the DITA maps or topics you want to publish)
 - a `profile` with a series of DITaval files used to filter the content of all publications in the deliverable
- an `output` location (relative to the CLI `--output` directory)
- a `publication` type that defines:
 - an `id` that allows you to refer to this publication from other publications or projects
 - an `idref` that refers to another publication
 - a `transtype` that specifies an output format (such as HTML, or PDF)
 - a series of `param` elements, with any parameters to set for this transformation type, specified via `name` and either `href`, `path`, or `value`
 - a `profile` with any additional DITaval files used to filter the content of the publication (in addition to any filters defined in the map context)

Parameters defined in a publication can override those in other publications that are referenced via `idref`.

```

1 <project xmlns="https://www.dita-ot.org/project">
2   <publication transtype="html5" id="common-html5">
3     <param name="nav-toc" value="partial"/>
4   </publication>
5   <deliverable>
6     <context>
7       <input href="root.ditamap"/>
8     </context>
9     <output href="./out"/>
10    <publication idref="common-html5">
11      <param name="nav-toc" value="full"/>
12    <!-- override common HTML publication -->
13    </publication>
14  </deliverable>
15 </project>

```

Figure 1: Sample project file with publication parameter overrides: `dita-ot-dir/docsrc/samples/project-files/param-override.xml`

Tip:

- Use `href` for web addresses and other resources that should resolve to an absolute URI. Relative references are resolved using the project file as a base directory.
- Use `path` for parameters that require an absolute value, like `args.cssroot`. Paths may be defined relative to the project file, but are always expanded to an absolute system path.
- Use `value` to define strings and relative values for properties like `args.csspath`, which is used to describe a relative path in the output folder. String values are passed as is.

Project filtering

As of DITA-OT 4.0, you can add DITaval filters to both contexts and publications. If a set of filter conditions applies to most or all of your deliverables, then it should probably be defined in a publication, rather than in contexts.

For example, consider a case with 100 maps that have multiple `@product` variants, but every one of which is published in two `@audience` conditions (internal or external). If `@audience` is varied in publications, the structure is orthogonal and well-organized:

	<table><tr><th>Publication PDF-internal</th></tr><tr><td>audience-internal.ditaval</td></tr></table>	Publication PDF-internal	audience-internal.ditaval	<table><tr><th>Publication PDF-external</th></tr><tr><td>audience-external.ditaval</td></tr></table>	Publication PDF-external	audience-external.ditaval		
Publication PDF-internal								
audience-internal.ditaval								
Publication PDF-external								
audience-external.ditaval								
<table><tr><th>Context 1</th></tr><tr><td>map1.ditamap</td></tr></table>	Context 1	map1.ditamap	<table><tr><th>Deliverable 1-internal-pdf</th></tr><tr><td>1-internal.pdf</td></tr></table>	Deliverable 1-internal-pdf	1-internal.pdf	<table><tr><th>Deliverable 1-external-pdf</th></tr><tr><td>1-external.pdf</td></tr></table>	Deliverable 1-external-pdf	1-external.pdf
Context 1								
map1.ditamap								
Deliverable 1-internal-pdf								
1-internal.pdf								
Deliverable 1-external-pdf								
1-external.pdf								
<table><tr><th>Context 2-A</th></tr><tr><td>map2.ditamap product-A.ditaval</td></tr></table>	Context 2-A	map2.ditamap product-A.ditaval	<table><tr><th>Deliverable 2-A-internal-pdf</th></tr><tr><td>2-A-internal.pdf</td></tr></table>	Deliverable 2-A-internal-pdf	2-A-internal.pdf	<table><tr><th>Deliverable 2-A-external-pdf</th></tr><tr><td>2-A-external.pdf</td></tr></table>	Deliverable 2-A-external-pdf	2-A-external.pdf
Context 2-A								
map2.ditamap product-A.ditaval								
Deliverable 2-A-internal-pdf								
2-A-internal.pdf								
Deliverable 2-A-external-pdf								
2-A-external.pdf								
<table><tr><th>Context 2-B</th></tr><tr><td>map2.ditamap product-B.ditaval</td></tr></table>	Context 2-B	map2.ditamap product-B.ditaval	<table><tr><th>Deliverable 2-B-internal-pdf</th></tr><tr><td>2-B-internal.pdf</td></tr></table>	Deliverable 2-B-internal-pdf	2-B-internal.pdf	<table><tr><th>Deliverable 2-B-external-pdf</th></tr><tr><td>2-B-external.pdf</td></tr></table>	Deliverable 2-B-external-pdf	2-B-external.pdf
Context 2-B								
map2.ditamap product-B.ditaval								
Deliverable 2-B-internal-pdf								
2-B-internal.pdf								
Deliverable 2-B-external-pdf								
2-B-external.pdf								
<table><tr><th>Context 3</th></tr><tr><td>map3.ditamap</td></tr></table>	Context 3	map3.ditamap	<table><tr><th>Deliverable 3-internal-pdf</th></tr><tr><td>3-internal.pdf</td></tr></table>	Deliverable 3-internal-pdf	3-internal.pdf	<table><tr><th>Deliverable 3-external-pdf</th></tr><tr><td>3-external.pdf</td></tr></table>	Deliverable 3-external-pdf	3-external.pdf
Context 3								
map3.ditamap								
Deliverable 3-internal-pdf								
3-internal.pdf								
Deliverable 3-external-pdf								
3-external.pdf								
<div>● ● ●</div>	<div>● ● ●</div>	<div>● ● ●</div>						
<table><tr><th>Context 100</th></tr><tr><td>map100.ditamap</td></tr></table>	Context 100	map100.ditamap	<table><tr><th>Deliverable 100-internal-pdf</th></tr><tr><td>100-internal.pdf</td></tr></table>	Deliverable 100-internal-pdf	100-internal.pdf	<table><tr><th>Deliverable 100-external-pdf</th></tr><tr><td>100-external.pdf</td></tr></table>	Deliverable 100-external-pdf	100-external.pdf
Context 100								
map100.ditamap								
Deliverable 100-internal-pdf								
100-internal.pdf								
Deliverable 100-external-pdf								
100-external.pdf								

Figure 2: Sample filtering scenario

Procedure

1. Create a project file to define the deliverables in your publication project.

For example:

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/project.rnc" type="application/
  relax-ng-compact-syntax"?>
3 <project xmlns="https://www.dita-ot.org/project">
4   <deliverable id="pdf">
5     <context name="User Guide">
6       <input href="../../userguide-book.ditamap"/>
7     </context>
8     <output href="."/>
9     <publication transtype="pdf2">
10      <param name="args.chapter.layout" value="BASIC"/>
11      <param name="args.gen.task.lbl" value="YES"/>
12      <param name="include.rellinks" value="#default external"/>
13      <param name="outputFile.base" value="userguide"/>
14      <param name="theme" path="../../themes/dita-ot-docs-theme.yaml"/>
15      <profile>
16        <ditaval href="../../resources/pdf.ditaval"/>
17      </profile>
18    </publication>
19  </deliverable>
20 </project>

```

Figure 3: Sample project file for PDF output: `dita-ot-dir/docsrc/samples/project-files/pdf.xml`

2. Pass your project file to the **dita** command to build output.

```
dita --project=pdf.xml
```

3. Optional: If needed, pass additional arguments to the **dita** command to override specific build parameters.

For example, to build output once with `<draft>` and `<required-cleanup>` content:

```
dita --project=pdf.xml --args.draft=yes
```

4. Optional: If your project contains multiple deliverables, you can pass the **--deliverable** option to generate output for a single deliverable ID.

```
dita --project=all.xml --deliverable=htmlhelp
```

Sample XML project files

DITA-OT includes sample XML project files that can be used to define a publication project. The XML format can be validated with a RELAX NG schema provided in the resources folder of the DITA-OT installation (`project.rnc`).

Project files can be designed in a modular fashion to create reusable configuration structures that allow you to define settings in one file and refer to them in other projects to publish multiple deliverables at once.

For example, *dita-ot-dir*/docsrc/samples/project-files/html.xml defines a single HTML deliverable.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <?xml-model href="https://www.dita-ot.org/rng/project.rnc" type="application/relax-
ng-compact-syntax"?>
3  <project xmlns="https://www.dita-ot.org/project">
4  .. <include href="common.xml"/>
5  .. <deliverable name="HTML5" id="html">
6  .... <context idref="html"/>
7  .... <output href="."/>
8  .... <publication transtype="html5">
9  ..... <param name="args.copycss" value="yes"/>
10 ..... <param name="args.css" value="dita-ot-doc.css"/>
11 ..... <param name="args.csspath" value="css"/>
12 ..... <param name="args.cssroot" path="../../resources"/>
13 ..... <param name="args.gen.task.lbl" value="YES"/>
14 ..... <param name="args.hdr" href="../../resources/header.xml"/>
15 ..... <param name="args.rellinks" value="noparent"/>
16 ..... <param name="html5.toc.generate" value="no"/>
17 ..... <param name="nav-toc" value="partial"/>
18 .... </publication>
19 .. </deliverable>
20 </project>

```

Figure 4: Sample project file for HTML output

This file can be used to generate the HTML version of the DITA-OT documentation by running the following command from the `docsrc` folder of the DITA-OT installation directory:

```
dita --project=samples/project-files/html.xml
```

The project file for HTML output imports the common `html` context from a shared project context defined in the *dita-ot-dir*/docsrc/samples/project-files/`common.xml` file, which includes the input map file and the DITAVAL file used to filter the output.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <?xml-model href="https://www.dita-ot.org/rng/project.rnc" type="application/relax-
ng-compact-syntax"?>
3  <project xmlns="https://www.dita-ot.org/project">
4  .. <context id="html" name="HTML">
5  .... <input href="../../userguide.ditamap"/>
6  .... <profile>
7  ..... <ditaval href="../../resources/html.ditaval"/>
8  .... </profile>
9  .. </context>
10 </project>

```

Figure 5: Sample shared context for HTML-based output

The same common `html` context is also referenced in the project file for HTMLHelp output, as illustrated in `dita-ot-dir/docsrc/samples/project-files/htmlhelp.xml`.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/project.rnc" type="application/relax-
ng-compact-syntax"?>
3 <project xmlns="https://www.dita-ot.org/project">
4   <deliverable name="HTMLHelp" id="htmlhelp">
5     <context idref="html"/>
6     <output href="htmlhelp"/>
7     <publication transtype="htmlhelp">
8       <param name="args.copycss" value="yes"/>
9       <param name="args.css" value="dita-ot-doc.css"/>
10      <param name="args.csspath" value="css"/>
11      <param name="args.cssroot" path="../../resources"/>
12      <param name="args.gen.task.lbl" value="YES"/>
13    </publication>
14  </deliverable>
15 </project>

```

Figure 6: Sample project file for HTMLHelp output

The `dita-ot-dir/docsrc/samples/project-files/pdf.xml` file defines a single PDF deliverable.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/project.rnc" type="application/relax-
ng-compact-syntax"?>
3 <project xmlns="https://www.dita-ot.org/project">
4   <deliverable id="pdf">
5     <context name="User Guide">
6       <input href="../../userguide-book.ditamap"/>
7     </context>
8     <output href="."/>
9     <publication transtype="pdf2">
10      <param name="args.chapter.layout" value="BASIC"/>
11      <param name="args.gen.task.lbl" value="YES"/>
12      <param name="include.rellinks" value="#default-external"/>
13      <param name="outputFile.base" value="userguide"/>
14      <param name="theme" path="../../themes/dita-ot-docs-theme.yaml"/>
15      <profile>
16        <ditaval href="../../resources/pdf.ditaval"/>
17      </profile>
18    </publication>
19  </deliverable>
20 </project>

```

Figure 7: Sample project file for PDF output

This file can be used to generate the PDF version of the DITA-OT documentation by running the following command from the `docsrc` folder of the DITA-OT installation directory:

```
dita --project=samples/project-files/pdf.xml
```

The `dita-ot-dir/docsrc/samples/project-files/distribution-docs.xml` file includes both the HTML and PDF projects as follows:

```

<project xmlns="https://www.dita-ot.org/project">
  <include href="html.xml"/>
  <include href="pdf.xml"/>
</project>

```

To build both the HTML and PDF versions of the documentation as included in the distribution package, run the following command from the `docsrc` folder of the DITA-OT installation directory:

```
dita --project=samples/project-files/distribution-docs.xml
```

The *dita-ot-dir*/docsrc/samples/project-files/all.xml file includes all three project deliverables as follows:

```
<project xmlns="https://www.dita-ot.org/project">
  <include href="html.xml"/>
  <include href="htmlhelp.xml"/>
  <include href="pdf.xml"/>
</project>
```

Sample JSON project files

DITA-OT includes sample project files in **JSON** format that can be used to define a publication project. Like the XML project samples, the sample JSON files illustrate how deliverables can be described for use in publication projects. The JSON samples are functionally equivalent to their XML and YAML counterparts, with minor adaptations to JSON file syntax.

Project files can be designed in a modular fashion to create reusable configuration structures that allow you to define settings in one file and refer to them in other projects to publish multiple deliverables at once.

For example, **dita-ot-dir**/docsrc/samples/project-files/html.json defines a single HTML deliverable.

```

1 {
2   "includes": [ "common.json" ],
3   "deliverables": [
4     {
5       "name": "HTML5",
6       "context": { "idref": "html" },
7       "output": ".",
8       "publication": {
9         "transtype": "html5",
10        "params": [
11          {
12            "name": "args.copycss",
13            "value": "yes"
14          },
15          {
16            "name": "args.css",
17            "value": "dita-ot-doc.css"
18          },
19          {
20            "name": "args.csspath",
21            "value": "css"
22          },
23          {
24            "name": "args.cssroot",
25            "path": "../../resources"
26          },
27          {
28            "name": "args.gen.task.lbl",
29            "value": "YES"
30          },
31          {
32            "name": "args.hdr",
33            "href": "../../resources/header.xml"
34          },
35          {
36            "name": "args.rellinks",
37            "value": "noparent"
38          },
39          {
40            "name": "html5.toc.generate",
41            "value": "no"
42          },
43          {
44            "name": "nav-toc",
45            "value": "partial"
46          }
47        ]
48      }
49    ]
50  }
51 }
```

Figure 8: Sample project file for HTML output

This file can be used to generate the HTML version of the DITA-OT documentation by running the following command from the **docsrc** folder of the DITA-OT installation directory:

```
dita --project=samples/project-files/html.json
```

The project file for HTML output imports the common **html** context from a shared project context defined in the **dita-ot-dir**/docsrc/samples/project-files/

`common.json` file, which includes the input map file and the DITaval file used to filter the output.

```

1 {
2   "contexts": [
3     {
4       "id": "html",
5       "input": "../userguide.ditamap",
6       "profiles": {
7         "ditavals": ["../resources/html.ditaval"]
8       }
9     }
10  ]
11 }
```

Figure 9: Sample shared context for HTML-based output

Sample YAML project files

DITA-OT includes sample project files in [YAML](#) format that can be used to define a publication project. Like the XML project samples, the sample YAML files illustrate how deliverables can be described for use in publication projects. The YAML samples are functionally equivalent to their XML and JSON counterparts, with minor adaptations to YAML file syntax.

Project files can be designed in a modular fashion to create reusable configuration structures that allow you to define settings in one file and refer to them in other projects to publish multiple deliverables at once.

For example, `dita-ot-dir/docsrc/samples/project-files/html.yaml` defines a single HTML deliverable.

```

1 ---
2 includes:
3   - 'common.yaml'
4 deliverables:
5   - name: 'HTML5'
6     context:
7       idref: 'html'
8       output: '.'
9       publication:
10        transtype: 'html5'
11        params:
12          - name: 'args.copycss'
13            value: 'yes'
14          - name: 'args.css'
15            value: 'dita-ot-doc.css'
16          - name: 'args.csspath'
17            value: 'css'
18          - name: 'args.cssroot'
19            path: '../resources'
20          - name: 'args.gen.task.lbl'
21            value: 'YES'
22          - name: 'args.hdr'
23            href: '../resources/header.xml'
24          - name: 'args.rellinks'
25            value: 'noparent'
26          - name: 'html5.toc.generate'
27            value: 'no'
28          - name: 'nav-toc'
29            value: 'partial'
```

Figure 10: Sample project file for HTML output

This file can be used to generate the HTML version of the DITA-OT documentation by running the following command from the `docsrc` folder of the DITA-OT installation directory:

```
dita --project=samples/project-files/html.yaml
```

The project file for HTML output imports the common `html` context from a shared project context defined in the `dita-ot-dir/docsrc/samples/project-files/common.yaml` file, which includes the input map file and the DITaval file used to filter the output.

```
1 ---
2 contexts:
3   --id: 'html'
4   --input: '../userguide.ditamap'
5   --profiles:
6     --ditavals:
7       --'../resources/html.ditaval'
```

Figure 11: Sample shared context for HTML-based output

Chapter 9 Running the **dita** command from a Docker image

Docker is a platform used to build, share, and run portable application containers. As of version 3.4, the DITA-OT project provides an official Docker container image that includes everything you need to run the toolkit and publish DITA content from a containerized environment.

About application containers

Using containers to deploy applications isolates software from its environment to ensure that it works consistently despite any differences in the host operating system, for example.

Docker containers are designed as stateless machines that can be quickly created and destroyed, started and stopped. Each Docker image provides its own private filesystem that includes only the code required to run the application itself—it is not intended for persistent data storage.

When a container is stopped, any changes made within the container are lost, so source files and generated output should be stored outside the container. These resources are attached to the container by mounting directories from the host machine.

Important: If you use **Podman** to manage and run your containers, you must substitute `podman --usersns=keep-id:uid=UID,gid=GID` for the **docker** command in the instructions below. For DITA-OT versions 4.2.3 and earlier, both **UID** and **GID** are 1000. For all later DITA-OT versions, both values are 1001.

Before you begin

To run the DITA-OT image, you will need to install Docker and be able to access the GitHub Container Registry.

- To download Docker Desktop, you may be prompted to sign in with your Docker ID (or sign up to create one).

Procedure

1. Install Docker for your operating system.

- [Install Docker Desktop on Windows](#)
- [Install Docker Desktop on Mac](#)
- On macOS, you can also install Docker Desktop via [Homebrew](#):

```
$ brew install homebrew/cask/docker  
Downloading...
```

- When you first run the Docker Desktop application, you may be prompted to grant privileged access to allow Docker to install its networking components and links to the Docker apps. Grant this access and accept the service agreement to proceed.

- On Linux, install Docker Community Edition (CE) via your operating system's package manager, for example:

```
$ sudo apt-get install docker-ce
```

2. To build output, map a host directory to a container volume and specify options for the **dita** command.

```
$ docker run --rm \
-v /Users/username/source:/src ghcr.io/dita-ot/dita-ot:4.4 \
-i /src/input.ditamap \
-o /src/out \
-f html5 -v
```

This command sequence specifies the following options:

- **-v** mounts the `source` subfolder of your home directory and binds it to the `/src` volume in the container
- **-i** specifies the `input.ditamap` file in your `source` folder as the input map file
- **-o** writes the output to `source/out`
- **-f** sets the output format to HTML5, and
- **-v** displays build progress messages with verbose logging

On Windows, if your `Users` directory is on the `C:\` drive, use `/c/Users/...` to map the host directory:

```
> C:\Users\username> docker run --rm ^
-v /c/Users/username/source:/src ghcr.io/dita-ot/dita-ot:4.4 ^
-i /src/input.ditamap ^
-o /src/out ^
-f html5 -v
```

Note: The DITA-OT container image uses the `ENTRYPOINT` instruction to run the **dita** command from the `/opt/app/bin/` directory of the container automatically, so you there's no need to include the **dita** command itself, only the arguments and options you need to publish your content.

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Installing plug-ins in a Docker image

To install custom plug-ins or make other changes based on the DITA-OT parent image, you can create your own `Dockerfile` and specify the official DITA-OT image as the basis for your image.

About this task

Each subsequent declaration in the `Dockerfile` modifies this parent image, so you can start with the official image, and add custom plug-ins or other commands as required to create a custom Docker image that includes everything you need to publish your content.

Procedure

1. Create a new `Dockerfile` and specify the official DITA-OT image in the `FROM` directive.

```
# Use the latest DITA-OT image # as parent:
FROM ghcr.io/dita-ot/dita-ot:4.4
```

2. Optional: You can extend your image with a `RUN` declaration that runs the **dita** command from the container to install a custom plug-in, and specify the filename or URL of the plug-in's distribution ZIP file.

```
# Install a custom plug-in from a remote location:
RUN dita --install https://github.com/infotexture/dita-bootstrap/archive/master.zip
```

3. Optional: You can also install custom plug-ins from the main DITA-OT plug-in registry at dita-ot.org/plugins, or from your company plug-in registry.

```
# Install from the registry at dita-ot.org/plugins:
RUN dita --install org.dita-community.pdf-page-break
```

Example

The `docsrc/samples` folder in the DITA-OT installation directory contains a complete example:

```
1 # Use the latest DITA-OT image # as parent:
2 FROM ghcr.io/dita-ot/dita-ot:4.4
3
4 # Install a custom plug-in from a remote location:
5 RUN dita --install https://github.com/infotexture/dita-bootstrap/archive/master.zip
6
7 # Install from the registry at dita-ot.org/plugins:
8 RUN dita --install org.dita-community.pdf-page-break
```

Figure 12: Sample `Dockerfile` with custom plug-ins: `dita-ot-dir/docsrc/samples/docker/Dockerfile`

Building a new image

You can build a Docker image from this example by running the following command from the **dita-ot-dir/docsrc/samples** directory:

```
$ docker image build -t sample-docker-image:1.0 docker/
[+] Building 81.5s (4/6)

=> [internal] load build definition from Dockerfile
0.0s
=> => transferring dockerfile: 367B
0.0s
=> [internal] load .dockerignore
0.0s
=> => transferring context: 2B
0.0s
=> [internal] load metadata for ghcr.io/dita-ot/dita-ot:4.4
=> [1/3] FROM ghcr.io/dita-ot/dita-ot:4.4@sha256:<hash>
=> => resolve ghcr.io/dita-ot/dita-ot:4.4@sha256:<hash>
Step 2/3 : RUN dita --install https://github.com/infotexture/dita-bootstrap/archive/
master.zip
----> Running in d510f874cae0
Added net.infotexture.dita-bootstrap
Removing intermediate container d510f874cae0
----> 63deb8e15b5b
Step 3/3 : RUN dita --install org.dita-community.pdf-page-break
----> Running in b4ef2fcad916
Added org.dita-community.pdf-page-break
Removing intermediate container b4ef2fcad916
----> 402885636b7f
Successfully built 402885636b7f
Successfully tagged sample-docker-image:1.0
```

Docker steps through each instruction in the Dockerfile to build the sample image. In this case, the **dita** command provides feedback on each installed plug-in.

Running the new container

You can then start a container based on your new image:

```
$ docker container run --rm \
-v /path/to/dita-ot-dir/docsrc:/src sample-docker-image:1.0 \
-i /src/userguide.ditamap \
-o /src/out/dita-bootstrap \
-f html5-bootstrap -v
```

This command sequence specifies the following options:

- **-v** mounts the **docsrc** subfolder of the DITA-OT directory on your host machine and binds it to the **/src** volume in the container
- **-i** specifies **dita-ot-dir/docsrc/userguide.ditamap** as the input map file
- **-o** writes the output to **dita-ot-dir/docsrc/out/dita-bootstrap**
- **-f** sets the output format to the Bootstrap template, and
- **-v** displays build progress messages with verbose logging

When the build is finished, you should find a copy of the DITA-OT documentation under **dita-ot-dir/docsrc/out/dita-bootstrap**, styled with the basic Bootstrap template from the custom plug-in.

Chapter 10 Running the **dita** command from a GitHub Action

GitHub Actions are a CI/CD workflow mechanism attached to GitHub. Each action is an individual unit of functionality that can be combined with other GitHub Actions to create workflows, which are triggered in response to certain GitHub events. As of version 3.6.1, the DITA-OT project provides an official **dita-ot-action** that can be used as a step within a GitHub workflow to publish documentation as part of your CI/CD pipeline.

About GitHub Actions

GitHub Actions can automate tasks such as document generation as part of your software development life cycle. GitHub Actions are event-driven, allowing a series of tasks to run one after another when a specified event has occurred.

Each step is an individual atomic task that can run commands in a job. A step can be either an action or a shell command. Each step in a job executes on the same runner, allowing the actions in that job to share data with each other, therefore files generated through the **dita-ot-build** action can be archived or published by later actions within the same job.

Procedure

1. In your GitHub repository, create the `.github/workflows/` directory to store your workflow files.
2. In the `.github/workflows/` directory, create a new file called `dita-ot-build-actions.yml` and add the following code.

```
name: CI
'on':
  - push:
      - branches:
          - master
jobs:
  - build-dita:
      - name: Build DITA
      - runs-on: ubuntu-latest
      - steps:
          - name: Git checkout
          - uses: actions/checkout@v2
```

This setup ensures the action runs whenever code is updated on the `master` branch and checks out the codebase.

3. In the same file, add the following code.

```
      - name: Build PDF
      - uses: dita-ot/dita-ot-action@master
      - with:
          - input: document.ditamap
          - transtype: pdf
          - output-path: out
```

This action specifies the following:

- **name** defines the name of the action to be displayed within the GitHub repository

- **uses** specifies the name and version of the GitHub Action to run. Use `dita-ot/dita-ot-action@master` to run the latest version.
- **input** specifies the name and location of the input map file within the GitHub repository (relative to the repository root)
- **transtype** sets the output format to PDF, and
- **output-path** writes the output to the `out` folder within the running action

Example

The `docsrc/samples` folder in the DITA-OT installation directory contains several complete examples. The following GitHub Action generates styled HTML and PDF outputs.

```

1 name: CI
2 'on':
3   push:
4     branches:
5       - master
6 jobs:
7   build-dita:
8     name: Build DITA
9     runs-on: ubuntu-latest
10    steps:
11      - name: Git checkout
12        uses: actions/checkout@v2
13      - name: Build HTML5 + Bootstrap
14        uses: dita-ot/dita-ot-action@master
15        with:
16          plugins: |
17            net.infotexture.dita-bootstrap
18          input: document.ditamap
19          transtype: html5-bootstrap
20          output-path: out
21
22      - name: Build PDF
23        uses: dita-ot/dita-ot-action@master
24        with:
25          install: |
26            # Run some arbitrary installation commands
27            apt-get update -q
28            apt-get install -qy --no-install-recommends nodejs
29            nodejs -v
30
31          # Install plugins
32          dita-install fox.jason.extend.css
33          dita-install org.doctales.xmltask
34          dita-install fox.jason.prismjs
35          build: |
36            # Use the dita command line
37            dita -i document.ditamap -o out -f pdf --filter=filter1.ditaval
38
39      - name: Upload DITA Output to a ZIP file
40        uses: actions/upload-artifact@v2
41        with:
42          name: dita-artifact
43          path: 'out'
44
45      - name: Deploy DITA Output to GitHub Pages
46        uses: JamesIves/github-pages-deploy-action@3.7.1
47        with:
48          GITHUB_TOKEN: ${ secrets.GITHUB_TOKEN }
49          BRANCH: gh-pages # The branch the action should deploy to.
50          FOLDER: out # The folder the action should deploy.

```

Figure 13: Sample GitHub Action: `dita-ot-dir/docsrc/samples/github-actions/dita-ot-pipeline.yaml`

The *Build HTML5 + Bootstrap* step reuses the **input**, **transtype** and **output-path** settings. In addition, additional DITA-OT plug-ins can be loaded using the **plugins** parameter, with each plug-in separated by a comma or new line separator.

The *Build PDF* step uses an alternative syntax where the **install** and **build** parameters are used to run arbitrary commands from the command line.

What to do next

See the `docsrc/samples/github-actions` folder in the DITA-OT installation directory for additional examples of GitHub Actions for different scenarios.

Chapter 11 Building output using Ant

You can use Ant to run DITA Open Toolkit and generate output. You can use the complete set of parameters that the toolkit supports.

About this task

Note: DITA-OT still supports Ant builds, but the [dita command](#) offers a simpler command interface, sets all required environment variables, and allows you to run DITA-OT without setting up anything beforehand.

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Apache Ant™

Apache Ant™ is a Java-based, open-source build tool provided by the Apache Foundation. It can be used to declare a sequence of build actions. It is well suited for both development and document builds. The toolkit ships with a copy of Ant.

DITA-OT uses Ant to manage the XSLT scripts that are used to perform the various transformation; it also uses Ant to manage intermediate steps that are written in Java.

The most important Ant script is the `build.xml` file. This script defines and combines common pre-processing and output transformation routines; it also defines the DITA-OT extension points.

Building output using Ant

You can build output with an Ant build script that provides the DITA-OT parameters.

Procedure

1. Open a command prompt or terminal session.
2. Issue the following command:

Option	Description
Linux or macOS	<code>bin/ant -f build-script target</code>
Windows	<code>bin\ant -f build-script target</code>

where:

- *build-script* is name of the Ant build script.
- *target* is an optional switch that specifies the name of the Ant target that you want to run.

If you do not specify a target, the value of the `@default` attribute for the Ant project is used.

Creating an Ant build script

Instead of typing the DITA-OT parameters at the command prompt, you might want to create an Ant build script that contains all of the parameters.

Procedure

1. Create an XML file that contains the following content:

```

1 <?xml version="1.0" encoding="UTF-8" ?>
2 <project name="%project-name%" default="%default-target%" basedir=".">
3
4   <property name="dita.dir" location="%path-to-DITA-OT%"/>
5
6   <target name="%target-name%">
7     <ant antfile="${dita.dir}/build.xml">
8       <property name="args.input" value="%DITA-input%"/>
9       <property name="transtype" value="html5"/>
10    </ant>
11  </target>
12
13 </project>

```

You will replace the placeholder content (indicated by the % signs) with content applicable to your environment.

2. Specify project information:
 - a) Optional: Set the value of the `@name` attribute to the name of your project.
 - b) Set the value of the `@default` attribute to the name of a target in the build script.
If the build script is invoked without specifying a target, this target will be run.
3. Set the value of the `dita.dir` property to the location of the DITA-OT installation.
This can be a fully qualified path, or you can specify it relative to the location of the Ant build script that you are writing.
4. Create the Ant target:
 - a) Set the value of the `@name` attribute.
 - b) Specify the value for the `args.input` property.
 - c) Specify the value of the `transtype` property.
5. Save the build script.

Example

The following Ant build script generates CHM and PDF output for two sample DITA maps.

```

1  <?xml version="1.0" encoding="UTF-8"?>
2  <project name="build-chm-pdf" default="all" basedir=".">
3    <property name="dita.dir" location="${basedir}/../../../../"/>
4    <target name="all" description="build CHM and PDF" depends="chm,pdf"/>
5    <target name="chm" description="build CHM">
6      <ant antfile="${dita.dir}/build.xml">
7        <property name="args.input" location="../sequence.ditamap"/>
8        <property name="transtype" value="htmlhelp"/>
9        <property name="output.dir" location="../out/chm"/>
10       <property name="args.gen.task.lbl" value="YES"/>
11     </ant>
12   </target>
13   <target name="pdf" description="build PDF">
14     <ant antfile="${dita.dir}/build.xml">
15       <property name="args.input" location="../taskbook.ditamap"/>
16       <property name="transtype" value="pdf"/>
17       <property name="output.dir" location="../out/pdf"/>
18       <property name="args.gen.task.lbl" value="YES"/>
19       <property name="args.rellinks" value="nofamily"/>
20     </ant>
21   </target>
22 </project>

```

In addition to the mandatory parameters (**args.input** and **transtype**), the **chm** and **pdf** targets each specify some optional parameters:

- The **args.gen.task.lbl** property is set to **YES**, which ensures that headings are automatically generated for the sections of task topics.
- The **output.dir** property specifies where DITA-OT writes the output of the transformations.

The **pdf** target also specifies that related links should be generated in the PDF, but only those links that are created by relationship tables and **<link>** elements.

Finally, the **all** target specifies that both the **chm** and **pdf** target should be run.

Chapter 12 Using the Java API

DITA Open Toolkit includes a Java Application Programming Interface to allow developers to embed the toolkit more easily into other Java programs.

When using the API, programmers don't need to know or care that DITA-OT uses Ant, they can just use Java.

Note: When running DITA-OT via the `dita` command, an `ant` shell script handles the classpath setup, but when using the API the classpath should be set up as part of the normal classpath configuration for the Java application.

Example usage

```
1 // Create a reusable processor factory with DITA-OT base directory
2 ProcessorFactory pf = ProcessorFactory.newInstance(ditaDir);
3 // and set the temporary directory
4 pf.setBaseTempDir(tempDir);
5
6 // Create a processor using the factory and configure the processor
7 Processor p = pf.newProcessor("html5")
8 .setInput(mapFile)
9 .setOutputDir(outDir)
10 .setProperty("nav-toc", "partial");
11
12 // Run conversion
13 p.run();
```

By default, running DITA-OT via the API will write a debug log to the temporary directory. A custom SLF4J logger can also be used to access the log via the Simple Logging Facade for Java.

The processor cleans the temporary directory by default, but this can be disabled to simplify debugging in cases where the processor failed.

Tip: See the *DITA-OT Java API documentation* in the `doc/api/` folder of the DITA-OT distribution package for information on the packages, classes, interfaces and methods provided by the Java API.

Downloading DITA-OT from Maven Central

As of version 2.5, the DITA Open Toolkit base library (`dost.jar`) is available via the Maven 2 Central Repository. You can use this mechanism to download the main JAR file and include it in the build for other Java projects.

To locate the latest version, [search for the org.dita-ot group ID](#).

Important: The `dost.jar` file provides only the DITA Open Toolkit base library. It does **not** contain the full DITA-OT distribution and cannot be used to run DITA-OT by itself. You will need to ensure that your build installs the other files and directories required for the toolkit along with the dependencies for your project.

Part 4 Configuring DITA-OT

You can adjust DITA Open Toolkit behavior via **dita** command arguments and options, parameter settings, and configuration properties.

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Chapter 13 Arguments and options for the **dita** command

The **dita** command takes mandatory arguments to process DITA content. Subcommands can be used to manage plug-ins, or print information about the current configuration. A series of options are available to modify the command behavior or specify additional configuration parameters.

Usage

To convert content from one format to another, specify the file to transform and the desired output format. If necessary, you can set additional configuration parameters with options.

```
dita --input = file --format = name [ options ]
dita --project = file [ options ]
```

Note: Most **dita** command options support several syntax alternatives. All options can be specified with a GNU-style option keyword preceded by two hyphens. In many cases, Unix-style single-letter options (preceded by a single hyphen) are also available for brevity and backwards compatibility.

The **dita** command also supports a series of subcommands that can be used to manage plug-ins, or print information about the current configuration or version.

```
dita deliverables file
dita init template [ --output = dir ] [ options ]
dita install [{ ID URL file }]
dita plugins
dita transtypes
dita uninstall ID
dita validate --input = file [ options ]
dita version
```

Arguments

Each transformation requires you to specify at least the file to transform and the desired output format.

--input=*file*
-i *file*

Specifies the main file for your documentation project.

This argument corresponds to the common parameter [args.input](#) on [page 82](#).

Typically this is a DITA map, however it also can be a DITA topic if you want to transform a single DITA file. The path can be absolute, relative to **args.input.dir**, or relative to the current directory if **args.input.dir** is not defined.

--format=*name*

-f *name*

Specifies the output format (transformation type).

This argument corresponds to the common parameter [transtype](#) on page 87.

To list the formats that are currently available in your environment, use **dita transtypes**.

You can create plug-ins to add new output formats; by default, the following values are available:

- **dita**
- **eclipsehelp**
- **html5**
- **htmlhelp**
- **markdown**, **markdown_gitbook**, and **markdown_github**
- **pdf**
- **xhtml**

Tip: See [Chapter 3 Output formats](#) on page 21 for sample command line syntax and more information on each transformation.

--project=*file*

Publish a project file with multiple deliverables.

You can add the **--deliverable** option to specify a single deliverable in the project.

For more information, see [Publishing with project files](#) on page 48.

Subcommands**deliverables *file***

Show a list of the available deliverables in the specified project *file*.

init *template*

Initialize a project with files from the specified template.

The folder hierarchy in the template will be copied to the current working directory by default. To write the files to a different location, add the **--output** option and specify the desired path. The directory will be created if it doesn't exist. If any of the template files are already present, an error will appear.

init --list

Show a list of the available project templates.

The entries in this list may be passed as arguments to the **init** subcommand.

install { *ID* | *URL* | *file* }

Install a single plug-in *ID* from the registry at dita-ot.org/plugins (or a local registry), from a remote *URL*, or a local ZIP *file*.

Note: The **--force** option can be passed as an additional option to the installation subcommand to force-install an existing plug-in: **dita install plug-in-zip --force**.

Tip: The **dita install** command uses a network connection to install plug-ins from the configured registry or process remote referenced resources. In environments where an HTTP proxy is used to establish a network connection, you can provide the proxy configuration via the **ANT_OPTS** environment variable. For more information, see [Chapter 30 Configuring proxies on page 287](#).

install

If no **ID**, **URL**, or **file** argument is provided, the installation process reloads the current set of plug-ins from the **plugins** directory (or any custom locations defined via the **pluginsdir** property in the **configuration.properties** file in the **config** directory). This approach can be used to add or remove multiple plug-ins at once, or any individual plug-ins you have already copied to (or removed from) the plug-in directories. Any plug-ins added or removed in the process will be listed by their plug-in ID.

plugins

Show a list of the currently installed plug-ins.

transtypes

Show a list of the available output formats (transformation types).

The entries in this list may be passed as values to the **--format** argument.

uninstall ID

Remove the plug-in with the specified **ID**.

For a list of the currently installed plug-in IDs, use **dita plugins**.

Attention: The **uninstall** subcommand also removes the corresponding plug-in directory from the **plugins** folder.

validate

Validate input file. No output is generated.

version

Print version information and exit.

Options

--debug

-d

Debug logging prints considerably more additional information. The debug log includes all information from the verbose log, plus details on Java classes, additional Ant properties and overrides, pre-processing filters, parameters, and stages, and the complete build sequence. Debug logging requires additional resources and can slow

down the build process, so it should only be enabled when further details are required to diagnose problems.

--filter=files

Specifies filter file(s) used to include, exclude, or flag content. Relative paths are resolved against the current directory and internally converted to absolute paths.

Note:

To specify multiple filter files, use the system path separator character to delimit individual file paths (semicolon `;` on Windows, and colon `:` on macOS and Linux) and wrap the value in quotes:

```
--
filter="filter1.ditaval;filter2.ditaval;filter3.ditaval"
```

As of DITA-OT 3.6, the **--filter** option can also be passed multiple times:

```
--filter=filter1.ditaval --filter=filter2.ditaval --
filter=filter3.ditaval
```

DITAVAL files are evaluated in the order specified, so conditions specified in the first file take precedence over matching conditions specified in later files, just as conditions at the start of a DITAVAL document take precedence over matching conditions later in the same document.

--help

-h

Print a list of available arguments, options, and subcommands.

--logfile=file

-l file

Write logging messages to a file.

Note: If processing is successful, nothing is written to the log, so the file will be empty if there are no errors or warnings. To include informational messages in the log, add the **--verbose** option (or **-v**).

--logger=json

Generate a structured log in JSON format. Each log message generates a JSON object on its own line. JSON logging disables colored output.

If log is written to a file with **--logfile**, the log will be generated as a JSON array where each log message is a JSON object as an array item.

--no-color

By default, DITA-OT prints certain log messages to the console in color. In terminal environments that do not support colored output, the ANSI color escape codes will be shown instead. To deactivate colored output, pass the **--no-color** option to the **dita** command, or set the `TERM=dumb` or `NO_COLOR` environment variables.

--output=dir

-o dir

Specifies the path of the output directory; the path can be absolute or relative to the current directory.

This option corresponds to the common parameter [output.dir](#) on page 86.

By default, the output is written to the `out` subdirectory of the current directory.

--parameter=value**-Dparameter=value**

Specify a value for a DITA-OT or Ant build parameter.

The GNU-style **--parameter=value** form is only available for parameters that are configured in the plug-in configuration file; the Java-style **-D** form can also be used to specify additional non-configured parameters or set system properties.

Parameters not implemented by the specified transformation type or referenced in a `.properties` file are ignored.

Tip: If you are building in different environments where the location of the input files is not consistent, set `args.input.dir` with the **dita** command and reference its value with `${args.input.dir}` in your `.properties` file.

--propertyfile=file

Use build parameters defined in the referenced `.properties` file.

Build parameters specified on the command line override those set in the `.properties` file.

--repeat=N

Repeat the transformation **N** number of times.

This option can be used by plug-in developers to measure performance. To run a conversion five times, for example, use **--repeat=5**. The duration of each execution will appear in the console when the final transformation is complete.

```
$ dita --input=path/to/sample.ditamap --format=html5 \
--repeat=5
1 11281ms
2 4132ms
3 3690ms
4 4337ms
5 3634ms
```

--resource=file**-r file**

Specifies resource files.

This argument corresponds to the common parameter [args.resources](#) on page 83.

Resource files can be used to convert partial documentation sets by processing input with additional information.

For example, to process a single topic file with a map that contains key definitions, use a command like this:

```
dita --input=topic.dita --resource=keys.ditamap --format=html5
```

To convert a chapter map to HTML5 and insert related links from relationship tables in a separate map, use:

```
dita --input=chapter.ditamap --resource=reltables.ditamap --format=html5
```

--stacktrace

When processing fails on an error condition, Java stack trace is printed for debugging. Only applies when **--verbose** or **--debug** options are set.

--temp=dir

-t dir

Specifies the location of the temporary directory.

This option corresponds to the common parameter [dita.temp.dir on page 85](#).

The temporary directory is where DITA-OT writes intermediate files that are generated during the transformation process.

--theme=file

Publish PDF output with a theme configuration file.

For more information, see [PDF themes on page 114](#).

--verbose

-v

Verbose logging prints additional information to the console, including directory settings, effective values for Ant properties, input/output files, and informational messages to assist in troubleshooting.

Chapter 14 DITA-OT parameters

Certain parameters apply to all DITA-OT transformations. Other parameters are common to the HTML-based transformations. Some parameters apply only to specific transformation types. These parameters can be passed as options to the **dita** command using the **--parameter=value** syntax or included in build scripts as Ant properties.

If your toolkit installation includes custom plug-ins that define additional parameters, you can add entries to the following topics by rebuilding the DITA-OT documentation.

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Common parameters

Certain parameters apply to all transformations that DITA Open Toolkit supports.

args.debug

Specifies whether debugging information is included in the log. The allowed values are **yes** and **no**; the default value is **no**.

args.draft

Specifies whether the content of `<draft-comment>` and `<required-cleanup>` elements is included in the output. The allowed values are **yes** and **no**; the default value is **no**.

Corresponds to the XSLT parameter **DRAFT** in most XSLT modules.

Tip: For PDF output, setting the **args.draft** parameter to **yes** causes the contents of the `<titlealts>` element to be rendered below the title.

args.figurelink.style

Specifies how cross references to figures are styled in output. The allowed values are **NUMBER**, **TITLE**, and **NUMTITLE**.

Specifying **NUMBER** results in "Figure 5"; specifying **TITLE** results in the title of the figure. Corresponds to the XSLT parameter **FIGURELINK**.

Note: Support for PDF was added in DITA-OT 2.0. By default PDF uses the value **NUMTITLE**, which is not supported for other transformation types; this results in "Figure 5. Title".

args.filter

Specifies filter file(s) used to include, exclude, or flag content. Relative paths are resolved against the DITA-OT base directory (for backwards compatibility) and internally converted to absolute paths.

Note:

To specify multiple filter files, use the system path separator character to delimit individual file paths (semicolon ‘;’ on Windows, and colon ‘:’ on macOS and Linux) and wrap the value in quotes:

```
--
```

```
args.filter="filter1.ditaval;filter2.ditaval;filter3.ditaval"
```

DITAVAL files are evaluated in the order specified, so conditions specified in the first file take precedence over matching conditions specified in later files, just as conditions at the start of a DITAVAL document take precedence over matching conditions later in the same document.

args.gen.task.lbl

Specifies whether to generate headings for sections within task topics. The allowed values are **YES** and **NO**.

Corresponds to the XSLT parameter **GENERATE-TASK-LABELS**.

args.grammar.cache

Specifies whether the grammar-caching feature of the XML parser is used. The allowed values are **yes** and **no**; the default value is **yes**.

Note: This option dramatically speeds up processing time. However, there is a known problem with using this feature for documents that use XML entities. If your build fails with parser errors about entity resolution, set this parameter to **no**.

args.input

Specifies the main file for your documentation project.

This parameter corresponds to the command-line argument **--input**.

Typically this is a DITA map, however it also can be a DITA topic if you want to transform a single DITA file. The path can be absolute, relative to **args.input.dir**, or relative to the current directory if **args.input.dir** is not defined.

args.input.dir

Specifies the base directory for your documentation project.

args.output.base

Specifies the name of the output file without file extension.

args.rellinks

Specifies which related links to include in the output. The following values are supported:

- **none** – No links are included.
- **all** – All links are included.
- **noparent** – Ancestor and parent links are not included.
- **nofamily** – Parent, ancestor, child, descendant, sibling, next, previous, and cousin links are not included.

For PDF output, the default value is **nofamily**. Other formats include all link roles except **ancestor** links.

Tip: For more precise control over related links output, set the internal Ant property `include.rellinks` and specify which link roles to include.

args.resources

Specifies resource files.

This parameter corresponds to the command-line option `--resource`.

Resource files can be used to convert partial documentation sets by processing input with additional information.

For example, to process a single topic file with a map that contains key definitions, use a command like this:

```
dita --input=topic.dita --format=html5 --args.resources=keys.ditamap
```

To convert a chapter map to HTML5 and insert related links from relationship tables in a separate map, use:

```
dita --input=chapter.ditamap --format=html5 --  
args.resources=reltables.ditamap
```

args.tablelink.style

Specifies how cross references to tables are styled. The allowed values are **NUMBER**, **TITLE**, and **NUMTITLE**.

Specifying **NUMBER** results in "Table 5"; specifying **TITLE** results in the title of the table. Corresponds to the XSLT parameter **TABLELINK**.

Note: Support for PDF was added in DITA-OT 2.0. By default PDF uses the value **NUMTITLE**, which is not supported for other transformation types; this results in "Table 5. Title".

build-step.branch-filter

Run process branch-filter The allowed values are **true** and **false**; the default value is **true**.

build-step.chunk

Run process chunk The allowed values are **true** and **false**; the default value is **true**.

build-step.clean-preprocess

Run process clean-preprocess The allowed values are **true** and **false**; the default value is **true**.

build-step.clean-temp

Run process clean-temp The allowed values are **true** and **false**; the default value is **true**.

build-step.coderef

Run process coderef The allowed values are **true** and **false**; the default value is **true**.

build-step.conref

Run process conref The allowed values are **true** and **false**; the default value is **true**.

build-step.copy-flag

Run process copy-flag The allowed values are **true** and **false**; the default value is **true**.

build-step.copy-html

Run process copy-html The allowed values are **true** and **false**; the default value is **true**.

build-step.copy-image

Run process copy-image The allowed values are **true** and **false**; the default value is **true**.

build-step.keyref

Run process keyref The allowed values are **true** and **false**; the default value is **true**.

build-step.map-profile

Run process map-profile The allowed values are **true** and **false**; the default value is **true**.

build-step.maplink

Run process maplink The allowed values are **true** and **false**; the default value is **true**.

build-step.mapref

Run process mapref The allowed values are **true** and **false**; the default value is **true**.

build-step.move-meta-entries

Run process move-meta-entries The allowed values are **true** and **false**; the default value is **true**.

build-step.normalize-codeblock

Run process normalize-codeblock The allowed values are **true** and **false**; the default value is **true**.

build-step.profile

Run process profile The allowed values are **true** and **false**; the default value is **false**.

build-step.topic-profile

Run process topic-profile The allowed values are **true** and **false**; the default value is **false**.

build-step.topicpull

Run process topicpull The allowed values are **true** and **false**; the default value is **true**.

clean.temp

Specifies whether DITA-OT deletes the files in the temporary directory after it finishes a build. The allowed values are **yes** and **no**; the default value is **yes**.

conserve-memory

Conserve memory at the expense of processing speed. The allowed values are **true** and **false**; the default value is **false**.

default.language

Specifies the language that is used if the input file does not have the `@xml:lang` attribute set on the root element. By default, this is set to **en**. The allowed values are those that are defined in IETF BCP 47, [Tags for Identifying Languages](#).

dita.dir

Specifies where DITA-OT is installed.

dita.input.valfile

Specifies a filter file to be used to include, exclude, or flag content.

Notice: This parameter is deprecated; use **args.filter** instead.

dita.temp.dir

Specifies the location of the temporary directory.

This parameter corresponds to the command-line option `--temp`.

The temporary directory is where DITA-OT writes intermediate files that are generated during the transformation process.

filter-stage

Specifies whether filtering is done before all other processing, or after key and conref processing. The allowed values are **early** and **late**; the default value is **early**.

Note: Changing the filtering stage may produce different results for the same initial data set and filtering conditions.

force-unique

Generate copy-to attributes to duplicate topicref elements. The allowed values are **true** and **false**; the default value is **false**.

Setting this to **true** ensures that unique output files are created for each instance of a resource when a map contains multiple references to a single topic.

generate-debug-attributes

Specifies whether the `@xtrf` and `@xtrc` debugging attributes are generated in the temporary files. The following values are supported:

- **true** (default) – Enables generation of debugging attributes
- **false** – Disables generation of debugging attributes

Note: Disabling debugging attributes reduces the size of temporary files and thus reduces memory consumption. However, the log messages no longer have the source information available and thus the ability to debug problems might deteriorate.

`generate.copy.outer`

Adjust how output is generated for content that is located outside the directory containing the input resource (DITA map or topic). The following values are supported:

- **1** (default) – Do not generate output for content that is located outside the DITA map directory.
- **3** – Shift the output directory so that it contains all output for the publication.

See [Handling content outside the map directory on page 108](#) for more information.

`link-crawl`

Specifies whether to crawl only those topic links found in maps, or all discovered topic links. The allowed values are `map` and `topic`; the default value is `topic`.

`onlytopic.in.map`

Specifies whether files that are linked to, or referenced with a `@conref` attribute, generate output. The allowed values are `true` and `false`; the default value is `false`.

If set to `true`, only files that are referenced directly from the map will generate output.

`outer.control`

Specifies whether to warn or fail if content is located outside the directory containing the input resource (DITA map or topic). The following values are supported:

- **fail** – Fail quickly if files are going to be generated or copied outside of the directory.
- **warn** (default) – Complete the operation if files will be generated or copied outside of the directory, but log a warning.
- **quiet** – Quietly finish without generating warnings or errors.

Warning: Microsoft HTML Help Compiler cannot produce HTML Help for documentation projects that use outer content. The content files must reside in or below the directory containing the root map file, and the map file cannot specify `..` at the start of the `@href` attributes for `<topicref>` elements.

`output.dir`

Specifies the name and location of the output directory.

This parameter corresponds to the command-line option `--output`.

By default, the output is written to the `out` subdirectory of the current directory.

parallel

Run processes in parallel when possible. The allowed values are `true` and `false`; the default value is `false`.

processing-mode

Specifies how DITA-OT handles errors and error recovery. The following values are supported:

- **strict** – When an error is encountered, DITA-OT stops processing
- **lax** (default) – When an error is encountered, DITA-OT attempts to recover from it
- **skip** – When an error is encountered, DITA-OT continues processing but does not attempt error recovery

remove-broken-links

Remove broken related links. The allowed values are `true` and `false`; the default value is `false`.

result.rewrite-rule.class

Specifies the name of the Java class used to rewrite filenames.

The custom class should implement the `org.dita.dost.module.RewriteRule` interface.

result.rewrite-rule.xsl

Specifies the name of the XSLT file used to rewrite filenames.

See [Adjusting file names in map-first pre-processing on page 172](#) for details.

root-chunk-override

Override for map chunk attribute value.

Acceptable values include any value normally allowed on the `@chunk` attribute. If the map does not have a `@chunk` attribute, this value will be used; if the map already has a `@chunk` attribute specified, this value will be used instead.

store-type

Temporary file store type. The allowed values are `file` and `memory`; the default value is `file`.

In-memory processing provides performance advantages in I/O bound environments such as cloud computing platforms, where processing time depends primarily on how long it takes to read and write temporary files. For more information, see [Store API – Processing in memory on page 296](#).

Important: Custom plug-ins that expect to find certain files on disk in the temporary directory will not work with in-memory processing.

transtype

Specifies the output format (transformation type).

This parameter corresponds to the command-line argument `--format`.

You can create plug-ins to add new output formats; by default, the following values are available:

- `dita`
- `eclipsehelp`
- `html5`
- `htmlhelp`
- `markdown`, `markdown_gitbook`, and `markdown_github`
- `pdf`
- `xhtml`

Tip: See [Chapter 3 Output formats on page 21](#) for sample command line syntax and more information on each transformation.

`validate`

Specifies whether DITA-OT validates the content. The allowed values are `true` and `false`; the default value is `true`.

PDF parameters

Certain parameters are specific to the PDF transformation.

`args.art1bl`

Specifies whether to generate a label for each image; the label will contain the image file name. The allowed values are `yes` and `no`; the default value is `no`.

`args.bookmap-order`

Specifies if the frontmatter and backmatter content order is retained in bookmap. The allowed values are `retain` and `discard`; the default value is `discard`.

`args.bookmark.style`

Specifies whether PDF bookmarks are by default expanded or collapsed. The allowed values are `EXPANDED` and `COLLAPSE`.

`args.chapter.layout`

Specifies whether chapter level TOCs are generated. The allowed values are `MINITOC` and `BASIC`; the default value is `MINITOC`.

`args.fo.userconfig`

Specifies the user configuration file for FOP.

`args.xsl.pdf`

Specifies an XSL file that is used to override the default XSL transformation.

You must specify the fully qualified file name.

`axf.cmd`

Specifies the path to the Antenna House Formatter executable.

`axf.opt`

Specifies the user configuration file for Antenna House Formatter.

custom.xep.config

Specifies the user configuration file for RenderX.

customization.dir

Specifies the customization directory.

maxJavaMemory

Specifies the amount of memory allocated to the RenderX process.

org.dita.index.skip

Disable index processing. The allowed values are **yes** and **no**; the default value is **no**.

Up until DITA-OT 3.4, indexing code was provided in the PDF plug-in and only available for PDF output. In version 3.4 and above, indexing is provided by a separate plug-in to allow other transformations to access the results.

If you have overridden PDF index processing via the `transform.topic2fo` target in the past, you can set the **org.dita.index.skip** property to **yes** and re-enable the `transform.topic2fo.index` target with `<feature extension="depend.org.dita.pdf2.index" value="transform.topic2fo.index" />` in your plug-in configuration.

org.dita.pdf2.chunk.enabled

Enables chunk attribute processing. The following values are supported:

- **true** – Enables chunk processing
- **false** (default) – Disables chunk processing

org.dita.pdf2.i18n.enabled

Enables internationalization (I18N) font processing to provide per-character font selection for FO renderers that do not support the `font-selection-strategy` property (such as Apache FOP prior to version 2.9).

When this feature is enabled, DITA-OT uses a font mapping process that takes the content language into consideration. The mapping process uses configuration files for each language to define characters that should be rendered with certain logical fonts, and font mappings that associate each logical font to physical font files.

The following values are allowed:

- **true** (default) — Enables font mapping
- **false** — Disables font mapping

Tip: DITA-OT 4.2 includes FOP 2.9, which supports `font-selection-strategy`. As of this version (or if you don't use custom character mappings), you can turn off font mapping and specify fonts directly in the XSL attributes files of your custom PDF plug-in. For background information, see [Font configuration in PDF2](#).

outputFile.base

Specifies the base file name of the generated PDF file.

By default, the PDF file uses the base filename of the input `.ditamap` file.

Notice: This parameter is deprecated since DITA-OT 3.0; use `args.output.base` instead.

`pdf.formatter`

Specifies the XSL processor. The following values are supported:

- `fop` (default) – Apache FOP
- `ah` – Antenna House Formatter
- `xep` – RenderX XEP Engine

`publish.required.cleanup`

Specifies whether draft-comment and required-cleanup elements are included in the output. The allowed values are `yes`, and `no`.

The default value is the value of the `args.draft` parameter. Corresponds to the XSLT parameter `publishRequiredCleanup`.

Notice: This parameter is deprecated; use `args.draft` instead.

`theme`

Theme configuration file.

`xep.dir`

RenderX installation directory.

HTML-based output parameters

Certain parameters apply to all HTML-based transformation types: HTML5, XHTML, HTML Help, and Eclipse help.

`args.artlbl`

Specifies whether to generate a label for each image; the label will contain the image file name. The allowed values are `yes` and `no`; the default value is `no`.

`args.copycss`

Specifies whether to copy the custom `.css` file to the output directory. The allowed values are `yes` and `no`; the default value is `no`.

If an external process will copy your custom `.css` file to the output directory, leave this parameter unset (or set it to `no`). If DITA-OT should copy the file when generating output, set it to `yes`.

`args.css`

Specifies the name of a custom `.css` file.

The value of this parameter should be only the file name. The absolute path to the parent directory should be specified with `args.cssroot`.

args.csspath

Specifies the **destination** directory to which .css files are copied (relative to the output directory).

Corresponds to the XSLT parameter **CSSPATH**.

DITA-OT will copy the file **to** this location.

Tip: If **args.csspath** is not set, the custom CSS file (and the default CSS files) will be copied to the root level of the output folder. To copy CSS files to an output subfolder named `css`, set **args.csspath** to `css`.

args.cssroot

Specifies the **source** directory that contains the custom .css file.

DITA-OT will copy the file **from** this location.

Important: Enter the absolute path to the parent directory of the custom CSS file specified with **args.css**.

args.dita.locale

Specifies the language locale file to use for sorting index entries.

Note: This parameter is not available for the XHTML transformation.

args.eclipse.provider

Specifies the name of the person or organization that provides the Eclipse help.

args.eclipse.symbolic.name

Specifies the symbolic name (aka plugin ID) in the output for an Eclipse Help project.

args.eclipse.version

Specifies the version number to include in the output.

args.eclipsehelp.country

Specifies the region for the language that is specified by the args.

args.eclipsehelp.jar.name

Specifies that the output should be zipped and returned using this name.

args.eclipsehelp.language

Specifies the base language for translated content, such as `en` for English.

args.ftr

Specifies an XML file that contains content for a running footer.

Corresponds to the XSLT parameter **FTR**.

Note: The footer file should be specified using an absolute path and must contain valid XML. A common practice is to place all content into a `<div>` element. In HTML5 output, the footer file contents will be wrapped in an HTML5 `<footer>` element with the `@role` attribute set to `contentinfo`.

`args.gen.default.meta`

Generate metadata for parental control scanners, meta elements with name="security" and name="Robots". The allowed values are **yes** and **no**; the default value is **no**.

Corresponds to the XSLT parameter `genDefMeta`.

`args.hdf`

Specifies an XML file that contains content to be placed in the document head.

The contents of the header file will be inserted in the `<head>` element of the generated HTML files.

Tip: The header file should be specified using an absolute path and must contain valid XML. If you need to insert more than one element into the HTML page head, wrap the content in a `<div>` element. The division wrapper in the header file will be discarded when generating HTML files, and the contents will be inserted into each page head.

`args.hdr`

Specifies an XML file that contains content for a running header.

Corresponds to the XSLT parameter `HDR`.

Note: The header file should be specified using an absolute path and must contain valid XML. A common practice is to place all content into a `<div>` element. In HTML5 output, the contents of the header file will be wrapped in an HTML5 `<header>` element with the `@role` attribute set to `banner`.

`args.hide.parent.link`

Specifies whether to hide links to parent topics in the HTML or XHTML output. The allowed values are **yes** and **no**; the default value is **no**.

Corresponds to the XSLT parameter `NOPARENTLINK`.

Notice: This parameter is deprecated; use `args.rellinks` instead.

`args.htmlhelp.includefile`

Specifies the name of a file that you want included in the HTML Help.

`args.indexshow`

Specifies whether the content of `<indexterm>` elements are rendered in the output. The allowed values are **yes** and **no**; the default value is **no**.

`args.outext`

Specifies the file extension for HTML or XHTML output.

Corresponds to the XSLT parameter **OUTEXT**.

args.xhtml.classattr

Specifies whether to include the DITA class ancestry inside the XHTML elements. The allowed values are **yes** and **no**; the default value is **yes**.

For example, the `<prereq>` element (which is specialized from `<section>`) would generate `class="section prereq"`. Corresponds to the XSLT parameter **PRESERVE-DITA-CLASS**.

Note: Beginning with DITA-OT release 1.5.2, the default value is **yes**. For release 1.5 and 1.5.1, the default value was **no**.

args.xhtml.contenttarget

Specifies the value of the `@target` attribute on the `<base>` element in the TOC file.

args.xhtml.toc

Specifies the base name of the TOC file.

args.xhtml.toc.class

Specifies the value of the `@class` attribute on the `<body>` element in the TOC file.

args.xhtml.toc.xsl

Specifies a custom XSL file to be used for TOC generation.

args.xsl

Specifies a custom XSL file to be used instead of the default XSL transformation.

The parameter must specify a fully qualified file name.

HTML5 parameters

The HTML5 transformation shares common parameters with other HTML-based transformations and provides additional parameters that are specific to HTML5 output.

args.art1bl

Specifies whether to generate a label for each image; the label will contain the image file name. The allowed values are **yes** and **no**; the default value is **no**.

args.copycss

Specifies whether to copy the custom `.css` file to the output directory. The allowed values are **yes** and **no**; the default value is **no**.

If an external process will copy your custom `.css` file to the output directory, leave this parameter unset (or set it to **no**). If DITA-OT should copy the file when generating output, set it to **yes**.

args.css

Specifies the name of a custom `.css` file.

The value of this parameter should be only the file name. The absolute path to the parent directory should be specified with `args.cssroot`.

`args.csspath`

Specifies the **destination** directory to which .css files are copied (relative to the output directory).

Corresponds to the XSLT parameter `CSSPATH`.

DITA-OT will copy the file **to** this location.

Tip: If `args.csspath` is not set, the custom CSS file (and the default CSS files) will be copied to the root level of the output folder. To copy CSS files to an output subfolder named `css`, set `args.csspath` to `css`.

`args.cssroot`

Specifies the **source** directory that contains the custom .css file.

DITA-OT will copy the file **from** this location.

Important: Enter the absolute path to the parent directory of the custom CSS file specified with `args.css`.

`args.dita.locale`

Specifies the language locale file to use for sorting index entries.

`args.ftr`

Specifies an XML file that contains content for a running footer.

Corresponds to the XSLT parameter `FTR`.

Note: The footer file should be specified using an absolute path and must contain valid XML. A common practice is to place all content into a `<div>` element. In HTML5 output, the footer file contents will be wrapped in an HTML5 `<footer>` element with the `@role` attribute set to `contentinfo`.

`args.gen.default.meta`

Generate metadata for parental control scanners, meta elements with name="security" and name="Robots". The allowed values are `yes` and `no`; the default value is `no`.

Corresponds to the XSLT parameter `genDefMeta`.

`args.hdf`

Specifies an XML file that contains content to be placed in the document head.

The contents of the header file will be inserted in the `<head>` element of the generated HTML files.

Tip: The header file should be specified using an absolute path and must contain valid XML. If you need to insert more than one element into the HTML page head, wrap the content in a `<div>` element. The division wrapper in the header file will be discarded when generating HTML files, and the contents will be inserted into each page head.

`args.hdr`

Specifies an XML file that contains content for a running header.

Corresponds to the XSLT parameter `HDR`.

Note: The header file should be specified using an absolute path and must contain valid XML. A common practice is to place all content into a `<div>` element. In HTML5 output, the contents of the header file will be wrapped in an HTML5 `<header>` element with the `@role` attribute set to `banner`.

`args.hide.parent.link`

Specifies whether to hide links to parent topics in the HTML5 output. The allowed values are `yes` and `no`; the default value is `no`.

Corresponds to the XSLT parameter `NOPARENTLINK`.

Notice: This parameter is deprecated; use `args.rellinks` instead.

`args.html5.classattr`

Specifies whether to include the DITA class ancestry inside the HTML5 elements. The allowed values are `yes` and `no`; the default value is `yes`.

`args.html5.contenttarget`

Specifies the value of the `@target` attribute on the `<base>` element in the TOC file.

`args.html5.toc`

Specifies the base name of the TOC file.

`args.html5.toc.class`

Specifies the value of the `@class` attribute on the `<body>` element in the TOC file.

`args.html5.toc.xsl`

Specifies a custom XSL file to be used for TOC generation.

`args.indexshow`

Specifies whether the content of `<indexterm>` elements are rendered in the output. The allowed values are `yes` and `no`; the default value is `no`.

`args.outtext`

Specifies the file extension for HTML5 output.

Corresponds to the XSLT parameter `OUTTEXT`.

`args.xsl`

Specifies a custom XSL file to be used instead of the default XSL transformation.

The parameter must specify a fully qualified file name.

html5.toc.generate

Generate TOC file from the DITA map. The allowed values are **yes** and **no**; the default value is **yes**.

nav-toc

Specifies whether to generate a table of contents (ToC) in the HTML5 `<nav>` element of each page. The navigation can then be rendered in a sidebar or menu via CSS.

The following values are supported:

- **none** (default) – No table of contents will be generated
- **partial** – Include the current topic in the ToC along with its parents, siblings and children
- **full** – Generate a complete ToC for the entire map

XHTML parameters

Certain parameters are specific to the XHTML transformation.

args.xhtml.contenttarget

Specifies the value of the `@target` attribute on the `<base>` element in the TOC file.

The default value is **contentwin**. Change this value to use a different target name for the table of contents.

args.xhtml.toc

Specifies the base name of the TOC file.

args.xhtml.toc.class

Specifies the value of the `@class` attribute on the `<body>` element in the TOC file.

args.xhtml.toc.xsl

Specifies a custom XSL file to be used for TOC generation.

Microsoft Compiled HTML Help parameters

Certain parameters are specific to the Microsoft Compiled HTML Help (.chm) transformation.

args.htmlhelp.includefile

Specifies the name of a file that you want included in the HTML Help.

Eclipse Help parameters

Certain parameters are specific to the Eclipse help transformation.

args.eclipse.provider

Specifies the name of the person or organization that provides the Eclipse help.

The default value is `DITA`.

Tip: The toolkit ignores the value of this parameter when it processes an Eclipse map.

`args.eclipse.symbolic.name`

Specifies the symbolic name (aka plugin ID) in the output for an Eclipse Help project.

The `@id` value from the DITA map or the Eclipse map collection (Eclipse help specialization) is the symbolic name for the plugin in Eclipse. The default value is `org.sample.help.doc`.

Tip: The toolkit ignores the value of this parameter when it processes an Eclipse map.

`args.eclipse.version`

Specifies the version number to include in the output.

The default value is `0.0.0`.

Tip: The toolkit ignores the value of this parameter when it processes an Eclipse map.

`args.eclipsehelp.country`

Specifies the region for the language that is specified by the args.

For example, `us`, `ca`, and `gb` would clarify a value of `en` set for the `args.eclipsehelp.language` parameter. The content will be moved into the appropriate directory structure for an Eclipse fragment.

`args.eclipsehelp.jar.name`

Specifies that the output should be zipped and returned using this name.

`args.eclipsehelp.language`

Specifies the base language for translated content, such as `en` for English.

This parameter is a prerequisite for the `args.eclipsehelp.country` parameter. The content will be moved into the appropriate directory structure for an Eclipse fragment.

Other parameters

These parameters enable you to reload style sheets that DITA-OT uses for specific pre-processing stages.

`dita.html5.reloadstylesheet`

`dita.preprocess.reloadstylesheet`

`dita.preprocess.reloadstylesheet.clean-map`

`dita.preprocess.reloadstylesheet.conref`

```

dita.preprocess.reloadstylesheet.lag-module
dita.preprocess.reloadstylesheet.mapref
dita.preprocess.reloadstylesheet.mappull
dita.preprocess.reloadstylesheet.maplink
dita.preprocess.reloadstylesheet.topicpull
dita.xhtml.reloadstylesheet

```

Specifies whether DITA-OT reloads the XSL style sheets that are used for the transformation. The allowed values are `true` and `false`; the default value is `false`.

During the pre-processing stage, DITA-OT processes one DITA topic at a time, using the same XSLT stylesheet for the entire process. These parameters control whether Ant will use the same `Transformer` object in Java, the object that handles the XSLT processing, for all topics, or create a separate `Transformer` for each topic.

The default (`false`) option uses the same `Transformer`, which is a little faster, because it will not need to parse/compile the XSLT stylesheets and only needs to read the source trees with `document ()` once. The downside is that it will not release the source trees from memory, so you can run out of memory.

Tip: For large projects that generate Java out-of-memory errors during transformation, set the parameter to `true` to allow the XSLT processor to release memory. You may also need to increase the memory available to Java.

Chapter 15 Configuration properties

DITA-OT uses `.properties` files and internal properties that store configuration settings for the toolkit and its plug-ins. Configuration properties are available to both Ant and Java processes, but unlike argument properties, they cannot be set at run time.

When DITA-OT starts the Ant process, it looks for property values in the following order and locations:

- 1. Any property passed to Ant from the command line with `-Dproperty` or `--property=value`
- 2. A custom property file passed with `--propertyfile`
- 3. A `.ditaotrc` configuration file in the current directory or any ancestor directory, in the user's home directory, or in the root directory of the DITA-OT installation
- 4. A `local.properties` file in the root directory of the DITA-OT installation
- 5. The `lib/org.dita.dost.platform/plugin.properties` file
- 6. The `configuration.properties` file

If a given property is set in multiple places, the first value “wins” and subsequent entries for the same property are ignored.

You can use this mechanism to override DITA-OT default settings for your environment by passing parameters to the `dita` command with `--property=value`, or using entries in runtime configurations or `.properties` files.

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The `.ditaotrc` configuration file

As of DITA-OT 4.2, new files can be used to store DITA-OT runtime configurations in multiple places to support fine-grained configuration layers.

DITA-OT looks for `.ditaotrc` configuration files in the current directory or any ancestor directory first, then in the user's home directory, and finally in the root directory of the DITA-OT installation. These files are read in order and combined with the contents of the `local.properties` file in the toolkit directory.

The first occurrence of a property takes precedence. This approach can be used to define multiple layers of configuration, so personal defaults that apply to multiple projects can be stored in the home folder, with local overrides in project folders.

For example, if the current directory includes a `.ditaotrc` file that sets

```
pdf.formatter=fop
```

and the user's home directory has a `.ditaotrc` file with the following content,

```
pdf.formatter=xep
args.grammar.cache=no
```

DITA-OT will be run as if the following options were set on the command line:

```
--pdf.formatter=fop --args.grammar.cache=no
```

Tip: As of DITA-OT 4.2, any configurations in `local.properties` files should be migrated to `.ditaotrc` files.

The `local.properties` file

A `local.properties` file in the root directory of the DITA-OT installation can be used to override the default values of various DITA-OT parameters.

Attention: The `local.properties` file is still supported for backwards compatibility, but as of DITA-OT 4.2, any local configurations should be migrated to `.ditaotrc` configuration files.

If you always use the same rendering engine to produce PDF output for all of your projects, you could create a `local.properties` file in the root directory of your DITA-OT installation to set the `pdf.formatter` parameter and additional options for the XSL processor:

```
1 # Use RenderX XEP Engine for PDF output
2 pdf.formatter = xep
3
4 # Specify the user configuration file for RenderX
5 custom.xep.config = /path/to/custom.config
```

Backslash “\” characters in `.properties` files must be escaped with a second backslash as “\\”. If you use Antenna House Formatter on a Windows system, for example, you would set the path to the command using a properties file entry like this:

```
1 # Use Antenna House Formatter for PDF output
2 pdf.formatter = ah
3
4 # Specify the path to the Antenna House Formatter command
5 axf.cmd=C:\\Program Files\\Antenna House\\AHFormatterV62
```

Note: This file can only be used to set Ant property values that can be passed as argument parameters to the command line. The DITA-OT Java code does not read this file.

The `plugin.properties` file

The `plugin.properties` file is used to store configuration properties that are set by the plug-in installation process.

The file is located in the `config/org.dita.dost.platform` directory of the DITA-OT installation and stores a cached version of the plug-in configuration used by the Java code.

The contents of this file depend on the installed plug-ins. Each plug-in may contribute properties such as the path to the plug-in folder, supported extensions and print transformation types.

Warning: The `plugin.properties` file is regenerated each time the plug-in integration process is run, so it should not be edited manually as these changes would be lost the next time a plug-in is installed or removed.

The `configuration.properties` file

The `configuration.properties` file controls certain common properties, as well as some properties that control PDF processing.

The contents of the `config/configuration.properties` file are added to the DITA-OT configuration in the `dost-configuration.jar` file when the plug-in integration process runs. The following properties are typically set in this file:

`compatibility.keyref.treat-blank-as-empty`

When set to `true`, this property enables a compatibility mode that processes key references that contain only whitespace characters like earlier versions of DITA-OT (prior to version 4.2.4). This behavior is not correct according to the DITA specification, but this setting ensures that existing content that relies on this behavior will be processed in the same way as in earlier versions. Set this property to `false` to skip these references as intended in the DITA specification.

Warning: This property can only be set in `configuration.properties`.

`default.cascade`

Specifies the processing default value for the DITA 1.3 `@cascade` attribute, which determines how map-level metadata attributes are applied to the children of elements where the attributes are specified. DITA-OT uses the `merge` value by default for backwards compatibility with DITA 1.2 and earlier.

Warning: This property can only be set in `configuration.properties` and should not be modified.

`temp-file-name-scheme`

This setting specifies the name of the Java class that defines how the source URL of a topic is mapped to the URL of the temporary file name. The current default method uses a 1:1 mapping, though future implementations may use alternative approaches such as hashes or full absolute paths as file names.

Warning: This property can only be set in `configuration.properties` and should not be modified.

`filter-attributes`

Specifies additional attributes to be used for filtering, in addition to those defined in the DITA specification. The value is a comma-separated list of attribute QNames in Clark notation.

For example, to permit filtering by `@importance` and `@status` attributes, set:

```
filter-attributes = importance, status
```

`flag-attributes`

Specifies additional attributes to be used for flagging, in addition to those defined in the DITA specification. The value is a comma-separated list of attribute QNames in Clark notation.

For example, to enable flagging based on a custom `@cms:review` attribute, set:

```
flag-attributes = {http://www.cms.com/}review
```

With this setting, a DITAVAL file could be used to flag content marked as `new` with a purple background:

```
<val xmlns:cms="http://www.cms.com/">
  <prop action="flag" att="cms:review" val="new" bgcolor="purple"/>
</val>
```

`cli.color`

Specifies whether the `dita` command prints colored output on the command line console. When set to `true`, error messages in `dita` command output will appear in red on terminals that support [ANSI escape codes](#), such as on Linux or macOS. Set to `false` to disable the color. (Colored output is not supported on Windows consoles such as `cmd.exe` or PowerShell).

`default.coderef-charset`

Specifies the default character set for code references.

`plugindirs`

A semicolon-separated list of directory paths that DITA-OT searches for plug-ins to install; any relative paths are resolved against the DITA-OT base directory. Any immediate subdirectory that contains a `plugin.xml` file is installed.

Tip: You can use this property to test custom plug-ins that are stored in other locations. For example, to install all of the sample plug-ins that are included in the DITA-OT documentation, append `;docsrc/samples/plugins` to the property value and run `dita --install`. You can maintain custom plug-ins in version-controlled repositories outside of the DITA-OT installation directory, and add the repository locations to the list of plug-in directories here to test your code.

plugin.ignores

A semicolon-separated list of directory names to be ignored during plug-in installation; any relative paths are resolved against the DITA-OT base directory.

plugin.order

Defines the order in which plug-ins are processed. In XML catalog files, the order of imports is significant. If multiple plug-ins define the same thing (differently), the first catalog entry “wins”. DITA-OT uses this property to define the order in which catalog entries are written. This mechanism is currently used to ensure that DITA 1.3 grammar files take precedence over their DITA 1.2 equivalents.

registry

Defines the list (and order) of plug-in repositories that are searched for available plug-ins during the installation process. In addition to the main plug-in registry at dita-ot.org/plugins, you can create a registry of your own to store the custom plug-ins for your company or organization. To add a new entry, append the URL for your custom registry directory to the `registry` key value, separating each entry with a space. For more information, see [Chapter 20 Adding plug-ins via the registry on page 141](#).

org.dita.pdf2.i18n.enabled

Enables internationalization (I18N) font processing to provide per-character font selection for FO renderers that do not support the `font-selection-strategy` property (such as Apache FOP prior to version 2.9).

When this feature is enabled, DITA-OT uses a font mapping process that takes the content language into consideration. The mapping process uses configuration files for each language to define characters that should be rendered with certain logical fonts, and font mappings that associate each logical font to physical font files.

The following values are allowed:

- `true` (default) — Enables font mapping
- `false` — Disables font mapping

Tip: DITA-OT 4.2 includes FOP 2.9, which supports `font-selection-strategy`. As of this version (or if you don’t use custom character mappings), you can turn off font mapping and specify fonts directly in the XSL attributes files of your custom PDF plug-in. For background information, see [Font configuration in PDF2](#).

default.coderef-charset

As of DITA-OT 3.3, the default character set for code references can be changed by specifying one of the character set values supported by the Java [Charset](#) class.

Related information

[DITA 1.3 specification: Cascading of metadata attributes in a DITA map](#)

[Example: How the @cascade attribute functions](#)

[Font configuration in PDF2](#)

Internal Ant properties

DITA-OT uses these Ant properties in certain internal operations. They are not intended for general use, but may be adjusted by plug-in developers to configure custom transform types.

Attention: Internal properties are subject to change from one version of DITA-OT to another.

`include.rellinks`

A space-separated list of link roles to be output; the `#default` value token represents links without an explicit role (those for which no `@role` attribute is defined). Defined by `args.rellinks`, but may be overridden directly.

Valid roles include:

- parent
- child
- sibling
- friend
- next
- previous
- cousin
- ancestor
- descendant
- sample
- external
- other

`temp.output.dir.name`

This property can be used to place all output in an internal directory, so that a final step in the transform type can do some form of post-processing before the files are placed in the specified output directory.

For example, if a custom HTML5 transform sets the property to `zip_dir`, all output files (including HTML, images, and CSS) will be placed within the directory `zip_dir` in the temporary processing directory. A final step can then be used to add more files, zip the directory, and return that zip to the designated output directory.

Chapter 16 Customizing HTML output

You can modify the look and feel of your HTML output by changing parameter settings to include custom CSS, headers and footers, or table-of-contents navigation in topics.

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Setting parameters for custom HTML

For simple branded HTML pages, you can adjust the look and feel of the default output to match your company style by setting parameters to include custom CSS, header branding, or table-of-contents navigation in topics. (These changes do not require a custom plug-in.)

Adding navigation to topics

In HTML5 output, you can set a parameter to include table-of-contents navigation in the `<nav>` element of each page. The navigation can be rendered in a sidebar or menu via CSS.

About this task

Earlier versions of DITA-OT used the TocJS transformation to render a JavaScript-based table of contents in an XHTML frameset for topic navigation. Recent toolkit versions provide a modern HTML5 navigation alternative.

As of DITA-OT 2.2, the **nav-toc** parameter can be used in HTML5 transformations to embed navigation directly in topics using native HTML5 elements without JavaScript or framesets.

Procedure

1. Set the **nav-toc** parameter to one of the following options:
 - The **partial** option creates a table of contents with the portion of the navigation hierarchy that contains the current topic (along with its parents, siblings and children).
 - The **full** option embeds the complete navigation for the entire map in each topic.
2. Optional: Add custom CSS rules to style the navigation.

For example, the DITA-OT documentation stylesheet includes the following rules to place the table of contents on the left side of the browser viewport and highlight the current topic in bold:

```

1 /* Style ToC nav as sidebar on desktop */
2 @media screen and (min-width: 992px) {
3   .nav.toc {
4     float: left;
5     width: 300px;
6   }
7 }
8
9 .nav.toc li.active > a {
10   font-weight: var(--font-weight-bold);
11 }

```

Results

Tip: For an example of HTML output generated using this method, see the HTML5 version of the DITA-OT documentation included in the installation folder under `doc/index.html`.

Adding custom CSS

To modify the appearance of the default HTML output that DITA Open Toolkit generates, you can reference a custom Cascading Style Sheet (CSS) file with the typography, colors, and other presentation aspects that define your corporate identity.

About this task

You can use this approach when you need to adjust the look and feel of the default output for a single project, but don't want to create a custom DITA-OT plug-in.

You can version the CSS file along with the DITA source files in your project, so stylesheet changes can be tracked along with modifications to topic content.

You may also find this approach useful as you develop a custom stylesheet. Once the CSS rules stabilize, you can bundle the CSS file in a custom DITA-OT plug-in to ensure consistent HTML output across projects.

Procedure

1. Create a custom CSS file and store it in your project along with your DITA source files.

Note: As a starting point, you can use the CSS file that is used for the DITA-OT documentation. This file is available in the installation folder under `docsrc/resources/dita-ot-doc.css`.

2. Set the `args.css` parameter to the name of your custom CSS file.

The value of this parameter should be only the file name. You can specify the absolute path to the file with `args.cssroot`.

3. Set the `args.copycss` parameter to `yes`.

This setting ensures that your custom CSS file will be copied to the output directory.

4. Set `args.cssroot` to the absolute path of the folder that contains your custom CSS file.
5. Optional: Set `args.csspath` to specify the location of the CSS file in the output folder.

If `args.csspath` is not set, the custom CSS file will be copied to the root level of the output folder. To copy the CSS file to a subfolder named `css`, set `args.csspath` to `css`.

Results

Tip: For an example of HTML output generated using this method, see the HTML5 version of the DITA-OT documentation included in the installation folder under `doc/index.html`.

Adding custom headers and footers

You add a custom header to include a publication title, company logo, or other common branding elements in HTML output. A custom footer can also be added with copyright information, legal boilerplate, or other fine print.

About this task

In HTML5 output, the contents of the header file will be wrapped in an HTML5 `<header>` element with the `@role` attribute set to `banner`. The footer file contents are wrapped in an HTML5 `<footer>` element with the `@role` attribute set to `contentinfo`.

For example, the DITA-OT documentation includes a simple header banner with the publication title and a horizontal rule to separate the header from the generated topic content:

```
1 <div class="header">
2   <p>DITA Open Toolkit</p>
3   <hr/>
4 </div>
```

Note: Header and footer files should be specified using absolute paths and must contain valid XML. A common practice is to place all content into a `<div>` element.

Procedure

1. Set `args.hdr` to include an XML file as a running header that appears above the page content.
2. Set `args.ftr` to include an XML file as a running footer that appears below the page content.
3. Optional: Add custom CSS rules to style headers and/or footers.

For example, the DITA-OT documentation stylesheet includes the following header rules:

```

1 .header {
2   margin-bottom: 1rem;
3   padding: 0 12px;
4 }
5
6 .header p {
7   color: var(--headings-color);
8   font-size: 1.5rem;
9   margin: 0 0 16px;
10 }
11
12 .header hr {
13   border: 0;
14   border-bottom: 1px solid var(--secondary-light);
15   height: 0;
16 }

```

Results

Tip: For an example of HTML output generated using this method, see the HTML5 version of the DITA-OT documentation included in the installation folder under `doc/index.html`.

Handling content outside the map directory

By default, DITA-OT assumes content is located in or beneath the directory containing the DITA map file. The **generate.copy.outer** parameter can be used to adjust how output is generated for content that is located outside the map directory.

Background

This is an issue in the following situations:

- The DITA map is in a directory that is a peer to directories that contain referenced objects.
- The DITA map is in a directory that is below the directories that contain the referenced objects.

Let's assume that the directory structure for the DITA content looks like the following:

```

images/
  fig.png
maps/
  start.ditamap
topics/
  topic.dita

```

The DITA map is in the `maps` directory, the topics are in the `topics` directory, and the images are in the `images` directory.

Exclude content outside the map directory

Let's assume that you run the HTML5 transformation. By default, DITA-OT uses the **generate.copy.outer** parameter with a value of `1`, which means that no output is generated for content that is located outside the DITA map directory.

You receive only the following output:

```
index.html
commonltr.css
commonrtl.css
```

The `index.html` file contains the navigation structure, but all the links are broken, since no HTML files were built for the topics.

How do you fix this? By adjusting the parameter setting to shift the output directory.

Shift the output directory to include all content

To preserve the links to referenced topics and images and make it easier to copy the output directory, set the `generate.copy.outer` parameter to 3.

Now your output directory structure resembles the structure of the source directory:

```
images/
  fig.png
maps/
  index.html
topics/
  topic.html
commonltr.css
commonrtl.css
```

The `index.html` file is in the `maps` directory, the HTML files for the topics are in the `topics` directory, and the referenced images are in the `images` directory.

Tip: If `args.csspath` is not set, the default CSS files (and any custom CSS files specified via `args.css`) will be copied to the root level of the output folder. To copy CSS files to an output subfolder named `css`, set `args.csspath` to `css`.

Customizing HTML with a `.properties` file

You can also use a `.properties` file to reference a set of build parameters when building output with the `dita` command. The DITA-OT documentation uses a `.properties` file to include custom CSS, header branding, and table-of-contents navigation in the HTML5 output.

Procedure

1. Create a `.properties` file to store the parameter settings for your customization.

Tip: You can use one of the sample `.properties` files from the DITA-OT documentation as a starting point for your own customizations. These files are available in the installation folder under `docsrc/samples/properties/`.

For example:

```
1 # Directory that contains the custom .css file:
2 args.cssroot = ${args.input.dir}/css/
3
4 # Custom .css file used to style output:
5 args.css = style.css
6
7 # Copy the custom .css file to the output directory:
8 args.copycss = yes
9
10 # Location of the copied .css file relative to the output:
11 args.csspath = branding
12
13 # Generate a full navigation TOC in topic pages:
14 nav-toc = full
```

Figure 14: The `docsrc/samples/properties/sequence-html5.properties` file

2. Reference your `.properties` file with the **dita** command when building your output.

```
dita --input=my.ditamap --format=html5 --propertyfile=my.properties
```

Results

Note: For an example of HTML output generated using this method, see the HTML5 version of the DITA-OT documentation included in the installation folder under `doc/index.html`.

Chapter 17 Customizing PDF output

You can adjust various aspects of PDF output by changing parameter settings or using a theme file. For more complex customizations, you can create or install [custom plug-ins](#).

For example:

- To print the file names of the graphics underneath figures, set `args.art1bl` to `yes`.
- To disable the subsection links on the first page of each chapter, set `args.chapter.layout` to `BASIC`.
- To change the name of the PDF file to something other than the input map name, set `outputFile.base` to the desired file name (without the `.pdf` extension).

Note: For the full list of settings for PDF output, see [PDF parameters on page 88](#).

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PDF customization approaches

Various methods may be used to customize the PDF output that DITA Open Toolkit produces. Each of these approaches have advantages and shortcomings that should be considered when preparing a customization project.

Note: Some of these methods are considered “anti-patterns” with disadvantages that outweigh their apparent appeal. In most cases, you should create a custom PDF plug-in.

Why not edit default files?

When first experimenting with PDF customization, novice users are often tempted to simply edit the default `org.dita.pdf2` files in place to see what happens.

As practical as this approach may seem, the DITA-OT project does not recommend changing any of the files in the default plug-ins.

While this method yields quick results and can help users to determine which files and templates control various aspects of PDF output, it quickly leads to problems, as any errors may prevent the toolkit from generating PDF output.

Warning: Any changes made in this fashion would be overwritten when upgrading to newer versions of DITA-OT, so users that have customized their toolkit installation in this way are often “stuck” on older versions of the toolkit and unable to take advantage of improvements in recent versions of DITA-OT.

Using the Customization folder

The original Idiom plug-in used its own extension mechanism to provide overrides to the PDF transformation. With this approach, a dedicated folder within the plug-in is used to store customized files.

Files in the `org.dita.pdf2/Customization` folder can override their default counterparts, allowing users to adjust certain aspects of PDF output without changing any of the plug-in's default files, or specifying additional parameters when generating output.

Important: While this approach is slightly better than editing default files in place, it can still cause problems when upgrading the toolkit to a new version. Since the `Customization` folder is located within the `org.dita.pdf2` plug-in's parent directory, users must take care to preserve the contents of this folder when upgrading to new toolkit versions.

Although recent versions of DITA-OT still support this mechanism to ensure backwards compatibility, this practice is deprecated in favor of custom PDF plug-ins.

Tip: Users who have used the `Customization` folder to modify the default PDF output are encouraged to create a custom PDF plug-in instead. In many cases, this may be as simple as copying the contents of the `Customization` folder to a new subfolder in the `plugins` folder and creating the necessary `plugin.xml` file and an Ant script to define the transformation type.

Specifying an external customization directory

To ensure that overrides in customization folders are not overwritten when upgrading DITA-OT to a new release, an external customization directory can be specified at build time or in build scripts via the `customization.dir` parameter.

This method is preferable to the use of the `org.dita.pdf2/Customization` folder, as the contents of external folders are unaffected when upgrading DITA-OT. In distributed environments, users can use local installations of DITA-OT, yet still take advantage of common customizations stored in a network location available to the entire team, such as a shared drive.

It can also be useful in environments where corporate policy, CMS permissions, or network access rights prevent changes to the toolkit installation, which may prohibit the installation of custom plug-ins.

Tip: Users who specify external customization directories via `customization.dir` are encouraged to create a custom PDF plug-in if possible.

Combining custom plug-ins & customization directories

A common custom plug-in may be used to store base overrides that are applicable to all company publications, and the `customization.dir` parameter can be passed at build time to override individual settings as necessary for a given project or publication.

In this case, any settings in the customization directory will take precedence over their counterparts in the custom plug-in or default `org.dita.pdf2` plug-in.

This approach allows a single custom plug-in to be shared between multiple publications or the entire company, without the need to create additional plug-in dependencies per project.

However, the use of multiple customization mechanisms can make it difficult to debug the precedence cascade and determine the origin of local formatting or processing overrides.

Tip: In most scenarios, the use of dedicated PDF customization plug-ins is preferable. Common customizations can be bundled in one plug-in, and any project-specific overrides can be maintained in separate plug-ins that build on the base branding or other settings in the common custom plug-in.

Generating revision bars

You can generate revision bars in your PDF output by using the `@changebar` and `@color` attributes of the DITAVAL `<revprop>` element.

The DITA [specification](#) for the `@changebar` attribute of the `<revprop>` element simply says:

`@changebar`

When flag has been set, specify a changebar color, style, or character, according to the changebar support of the target output format. If flag has not been set, this attribute is ignored.

The current version of DITA Open Toolkit uses two `<revprop>` attribute values to define revision bars:

- The `@changebar` attribute value defines the style to use for the line. The list of possible values is the same as for other XSL-FO rules (see [@change-bar-style](#)). The default value is `groove`.
- The `@color` attribute value specifies the change bar color using any color value recognized by XSL-FO, including the usual color names or a hex color value. The default value is `black`.

```
<revprop action="flag" changebar="solid" color="green"/>
```

Figure 15: Sample revision bar configuration

DITA-OT uses a default offset of 2 mm to place the revision bar near the edge of the text column. The offset, placement and width are not currently configurable via attribute values.

XSL-FO 1.1 does not provide for revision bars that are not rules, so there is no way to get text revision indicators instead of rules, for example, using a number in place of a rule. Antenna House Formatter provides a proprietary extension to enable this, but the DITA-OT PDF transformation does not take advantage of it.

PDF themes

DITA-OT 4.0 includes the `com.elovirta.pdf` plug-in, which extends the default PDF2 plug-in with a new **theme** parameter. The `--theme` option takes a path to a theme file and changes the styling of the PDF output without requiring changes to XSLT stylesheets.

Themes can be used to adjust basic settings like cover page images, page sizes, numbering, font properties, background colors and borders, spacing, and running content like page headers and footers.

To generate PDF output with a custom theme, pass the theme file to the **dita** command with the `--theme` option:

```
dita --project=samples/project-files/pdf.xml \
    --theme=path/to/custom-theme-file.yaml
```

The following topics provide details on the theme file formats and supported configuration options.

Page settings

Page size and orientation can be set with the `size` and `orientation` keys. Page margins are set with the `top`, `outside`, `bottom`, and `inside` keys.

```
page:
  size: A4
  orientation: portrait
  top: 20mm
  outside: 20mm
  bottom: 20mm
  inside: 30mm
  mirror-margins: true
```

The `size` key supports the following values:

- A3
- A4
- A5
- Executive
- JIS B5
- Tabloid
- Legal
- Letter
- PA4

If a required page size is not supported, `height` and `width` keys can be used to define the page size.

Use the `mirror-margins` key to set up facing pages for double-sided documents.

When this key is set to `true`, the margins of the left page are a mirror image of those on the right page. The `inside` margins of left and right pages are the same, and the `outside` margins of left and right pages are identical.

The mirror margins setting defaults to `false`.

Header and footer

The `content` key in `header` or `footer` can be used to add text to running header or footer content. Content can include static text, or reference variables using curly braces.

The following variable fields are currently supported:

- `{title}`: Map title
- `{chapter-or-part-or-appendix}`: Map chapter, part, or appendix number and title
- `{chapter}`: Map chapter number and title
- `{chapter-title}`: Map chapter title
- `{chapter-number}`: Map chapter number
- `{part}`: Map part number and title
- `{part-title}`: Map part title
- `{part-number}`: Map part number
- `{appendix}`: Map appendix number and title
- `{appendix-title}`: Map appendix title
- `{appendix-number}`: Map appendix number
- `{folio}`: Current page number
- `{folio-with-total}`: Current page number with total number of pages
- `{page-number}`: Current page number
- `{page-count}`: Total number of pages
- `{year}`: Current year

```
header:
  content: '{title} - {chapter}'
  border-bottom: solid 1pt black
```

Header and footer size and alignment

To adjust the placement of page headers and footers, define the [Page settings](#) and use the `extent` and `display-align` keys.

```
page:
  size: A4
  # The body content starts 30 mm from top of page edge.
  top: 30mm
  outside: 20mm
  # The body content ends 30 mm from bottom of page edge.
  bottom: 30mm
  inside: 20mm
header:
  content: '{title}'
  # The header starts directly from top of page edge and is 20 mm high.
  extent: 20mm
  # The header starts 20 mm from start/left of page edge
  start-indent: 20mm
  # The header content is vertically aligned to bottom of header.
  display-align: after
footer:
  content: '{folio-with-total}'
  # The footer starts directly from bottom of page edge and is 20 mm high.
  extent: 20mm
  # The footer starts 20 mm from start/left of page edge
  start-indent: 20mm
  # The footer content is vertically aligned to top of footer.
  display-align: before
```

If `extent` is not set, the value defaults to page `top` for header and page `bottom` for footer.

Simple header and footer

The same headers and footers can be used on all pages.

```
header:
  content: '{title}'
  start-indent: 10mm
  end-indent: 10mm
  border-bottom: solid 1pt black
  text-align: center
footer:
  content: '{folio-with-total}'
  start-indent: 10mm
  end-indent: 10mm
  border-top: solid 1pt black
  text-align: center
```

Introduction

About *MobileView*

An overview of *MobileView*, the system operator application for *StormCluster*.

MobileView provides a single, mobile interface for monitoring and managing cluster activity within *StormCluster*.

From the *MobileView* dashboard you can oversee cluster operations, monitor system performance, and solve problems with cluster activity. You can also create custom views that present metrics specific to your

About this guide

A brief description of notes and notices important for understanding this guide.

Notes and notices

The following notes and notices might appear in this guide:

- **Tip:** Suggests how to apply the information in a topic or step.
- **Note:** Explains a special case or expands on an important point.
- **Important:** Points out critical information concerning a topic or step.
- **Caution:** Indicates that an action or step can cause loss of data, security problems, or performance problems.
- **Warning:** Indicates that an action or step can result in physical harm or cause damage to hardware.

How *MobileView* is organized

MobileView is organized according to system operator tabs.

Using *MobileView*, a system operator can monitor and maintain cluster activity tabs associated with a project. You can view reports that demonstrate how the project is leveraging cluster resources, how the project is progressing towards targets, and whether the system is performing as expected.

Some reports provide a more detailed view of your project's progress, allowing you to view the progress of your project's subordinate tasks towards their targets. This provides more nuanced reporting and management, ensuring that you can manage your project more effectively.

Getting Started

Thunderbird StormCluster features and benefits

StormCluster components work together to give you the advanced cluster management and reporting capabilities that you need within a large computing environment.

The *Thunderbird StormCluster* computing management solution combines powerful cluster management with a simple-to-use, intuitive *MobileView* front-end application. The combination places control of the resources of your computing infrastructure into the hands of your team members and it does so in a way that establishes, and sustains, the highest levels of security.



Duplex header and footer

To define separate headers or footers for recto (right) and verso (left) pages, use the `odd` and `even` keys.

```
# Generate duplex header and footer
mirror-page-margins: true
header:
  start-indent: 10mm
  end-indent: 10mm
  padding-after: 6pt
  border-bottom: solid 1pt black
  odd:
    content: '{title}'
    # On odd/right/recto pages, horizontally align content to end/right side.
    text-align: end
  even:
    content: '{chapter}'
    # On even/left/verso pages, horizontally align content to start/left side.
    text-align: start
footer:
  start-indent: 10mm
  end-indent: 10mm
  padding-after: 6pt
  border-bottom: solid 1pt black
  odd:
    content: '{folio-with-total}'
    text-align: end
  even:
    content: '{folio-with-total}'
    text-align: start
```

Key *StormCluster* benefits

- Maximum flexibility
- Designed for extensibility
- Ease of management
- Extreme scalability
- Intuitive reports and data visualizations
- Industry-leading support

Key *StormCluster* features

- Easy to use and manage for onsite administrators
- High performing, scalable architecture
- Comprehensive, intelligent scheduling policies
- Complete customization flexibility for integrators
- Heterogeneous platform support
- Continuous live data reporting services
- Robust security services

Component architecture delivers maximum scalability and flexibility

StormCluster calls upon the *ClusterView*, *ClusterAnalyzer*, *ClusterBalance* and *ClusterControl* components become a powerful workload manager for demanding, distributed high-performance computing environments. Not only is a complete set of workload management capabilities available, but the reporting benefits of *ClusterControl*, *ClusterView* and *ClusterAnalyzer* work together to reduce cycle times and maximize productivity in mission critical environments. Equipped with *MobileView* mobile interface, your system administration team and designated system users can collaborate to coordinate business priorities so that the overall effect is improved even more.

Logging on to *MobileView*

To log on to *MobileView*, you must open the *MobileView* application and connect to the *ClusterControl* server.

Make sure that you have your username, password, and the name of the server that you want to connect to.

Once you are logged on, you can log off and disconnect from a particular project without closing *MobileView*. Logging off without closing the application is helpful if you plan to log on again using a different username and password.

Note: You might automatically be logged off after a period of inactivity.

To log on to *MobileView*:

Header image

To add an image to page headers, use the `background-image` key and adjust the placement via `padding`, `space-before`, `start-indent`, etc.

```
header:
  content: 'DITA-OT'
  # Text starts 25 mm from left page edge.
  start-indent: 25mm
  # Header starts 10 mm from top page edge.
  space-before: 10mm
  # Header height is 10 mm
  line-height: 10mm
  # Image left edge is 15 mm from left text edge (10 mm from left page edge)
  padding-left: 15mm
  text-align: start
  font-family: Helvetica
  dominant-baseline: middle
  # 10 mm x 10 mm image
  background-image: dita-ot-logo.svg
  background-repeat: no-repeat
```

Styles

The presentation of various [block](#) and [inline](#) elements can be adjusted by setting style keys. Each category takes XSL-FO key definitions and keys specific to that style.

While the style keys may look like CSS, the keys are XSL-FO properties and the underlying PDF2 plug-in does not use CSS compatibility properties.

- Instead of `padding-top`, use `padding-before`.
- Instead of `margin-left`, use `start-indent`. Note that these two keys do not have matching semantics, see [XSL 1.1](#).

The built-in `default` theme defines base key values that extend the PDF2 default styling. To define common settings of your own, create a theme file for shared settings, and use the `extends` [key](#) in other themes to build on the common foundation.

```
style:
  body:
    font-family: serif
    font-size: 12pt
    space-after: 6pt
    space-before: 6pt
    start-indent: 25pt
  topic:
    font-family: sans-serif
    font-size: 26pt
  link:
    color: blue
    text-decoration: underline
```

XSL-FO extension properties

In addition to the block and inline styles, themes support XSL-FO extension properties implemented by XSL formatters:

- `background-size`: [<length> | <percentage> | auto]{1,2} — Size of background image.

Block styles

The presentation of block elements can be adjusted by setting `style` keys. Block keys support styling properties from [XSL fo:block](#) and [XSL extensions](#).

Block keys

`appendix`

Appendix title.

`appendix-toc`

Appendix table of contents.

- `maximum-level`: <n> — Number of TOC levels to show

`appendix-toc-<n>`

TOC entry in appendix TOC. <n> is a number ranging from 1 to 6, representing each of the six TOC entry levels.

`body`

Default body text, for example <p> elements.

`chapter`

Chapter title.

- `title-numbering`: 'true' | 'false'

`chapter-toc`

Chapter table of contents.

- `maximum-level`: <n> — Number of TOC levels to show

`chapter-toc-<n>`

TOC entry in chapter TOC. <n> is a number ranging from 1 to 6, representing each of the six TOC entry levels.

codeblock

Code block element.

- `line-numbering`: 'true' | 'false' — Line numbering.
- `show-whitespace`: 'true' | 'false' — Show whitespace characters.

cover

Cover page.

cover-title

Cover page title.

- `content`: content-template

cover-titlealt

Cover page subtitle or alternative title.

dl

Definition list element.

- `dl-type`: 'table' | 'list' | 'html' — Style definition list as bulleted list or indented list.

example

Example element.

example-title

Example element title.

fig

Figure element.

- `caption-number`: 'chapter' | 'document' — Number figures with chapter prefix or use whole document numbering.
- `caption-position`: 'before' | 'after' — Place figure caption before or after figure.

fig-caption

Figure caption.

- `content`: Contents of figure caption. Supported fields are:
 - `number`: caption number
 - `title`: caption contents

glossary

Glossary title.

h<n>

Topic titles. <n> is a number ranging from 1 to 6, representing each of the six heading levels.

- `title-numbering`: 'true' | 'false'

hazardstatement

Hazard statement element.

hazardstatement-label

Hazard statement label element.

hazardstatement-<type>-label

Label for hazard statement elements with @type.

index

Index title.

note

Note element with @type note or without @type.

note-label

Label for note elements.

- content — **Content template.**

note-<type>

Note element with @type. Type values are:

- note
- tip
- fastpath
- restriction
- important
- remember
- attention
- caution
- notice
- danger
- warning
- trouble
- other

To add an image to a note, use the `background-image` property.

```
style:
  note-other:
    background-image: legal.svg
    background-repeat: no-repeat
    # image width plus padding
    padding-start: 60pt + 1em
    # image width plus parent indentation
    start-indent: 60pt + from-parent(start-indent)
```

note-<type>-label

Label for note elements with @type.

- content — **Content template.**

ol

Ordered list.

parml

Parameter list element.

part

Part title.

- `title-numbering`: 'true' | 'false'

`part-toc`

Part table of contents.

- `maximum-level`: <n> — Number of TOC levels to show

`part-toc-chapter`

Bookmap chapter TOC entry in part TOC.

`part-toc-<n>`

TOC entry in part TOC. <n> is a number ranging from 1 to 6, representing each of the six TOC entry levels.

`pd`

Parameter definition element within a parameter list entry.

`plentry`

Parameter list entry element.

`pre`

Preformatted element.

`pt`

Parameter term element within a parameter list entry.

`section`

Section element.

`section-title`

Section element title.

`shortdesc`

Short description and abstract styles.

`table`

Table element.

- `caption-number`: 'chapter' | 'document' — Number figures with chapter prefix or use whole document numbering.
- `caption-position`: 'before' | 'after' — Place figure caption before or after figure.
- `table-continued`: 'true' | 'false' — Output "table continued" when table breaks across pages.

`table-caption`

Table caption.

- `content`: `content-template` — Contents of table caption. Supported fields are:
 - `number`: caption number
 - `title`: caption contents

`table-header`

Table header row

`task-labels`

Boolean key to generate default section labels for tasks.

`toc`

Table of contents.

- `maximum-level: <n>` — Number of TOC levels to show

`toc-appendix`

Bookmap appendix TOC entry.

`toc-chapter`

Bookmap chapter TOC entry.

`toc-part`

Bookmap part TOC entry.

`toc-<n>`

TOC entry in main TOC. `<n>` is a number ranging from 1 to 6, representing each of the six TOC entry levels.

`ul`

Unordered list.

Inline styles

The presentation of inline elements can be adjusted by setting `style` keys. Inline keys support styling properties from [XSL `fo:inline`](#) and [XSL extensions](#).

Inline keys

`apiname`

API name element.

`b`

Bold highlighting element.

`cmdname`

Comment name element.

`codeph`

Code phrase element.

`delim`

Syntax delimiter character element.

`filepath`

File path element.

`fragment`

Syntax fragment element.

`fragref`

Syntax fragment reference element.

`groupchoice`

Group choice element.

`groupcomp`

Group composite element.

`groupseq`

Group sequence element.

`i`

Italic highlighting element.

`keyword`

Keyword element.

kwd

Syntax keyword element.

line-through

Strikethrough highlighting element.

link

Link elements.

- `link-url: 'true' | 'false'` — Output URL for external links after explicitly defined link text. Defaults to `false`.
- `link-page-number: 'true' | 'false'` — Generate page number reference after link text. Defaults to `true`.
- `content: content-template` — Link text template. Supported fields are:
 - `link-text`: link text
 - `pagenum`: page number reference

link-external

External link elements.

- `content: content-template` — Link text template. Supported fields are:
 - `link-text`: link text
 - `url`: link URL

markupname

Named markup token element.

menucascade

Menu cascade element used to document a series of menu choices.

- `separator-content: content-template` — Separator between **uicontrol** elements, defaults to “>”.

numcharref

XML character reference element.

oper

Syntax operator element.

option

Option element.

overline

Overline highlighting element.

parameterentity

XML parameter entity element.

parmname

Parameter name element.

repsep

Syntax repeat separator character element.

screen

Screen element.

sep

	Syntax separator character element.
<code>shortcut</code>	Keyboard shortcut element.
<code>sub</code>	Subscript highlighting element.
<code>sup</code>	Superscript highlighting element.
<code>synblk</code>	Syntax block element.
<code>synnote</code>	Syntax note element.
<code>synnoteref</code>	Syntax note reference element.
<code>synph</code>	Syntax phrase element.
<code>syntaxdiagram</code>	Syntax diagram element.
<code>systemoutput</code>	System output element.
<code>term</code>	Term element.
<code>textentity</code>	XML text entity element.
<code>tm</code>	Trademark element.
	<ul style="list-style-type: none"> • <code>symbol-scope</code>: 'always' 'chapter' 'never' — Output trademark symbol always, once per chapter, or never.
<code>tt</code>	Teletype highlighting element.
<code>u</code>	Underline highlighting element.
<code>uicontrol</code>	User interface control element.
<code>userinput</code>	User input element.
<code>var</code>	Syntax variable element.
<code>varname</code>	Variable name element.
<code>wintitle</code>	Window or dialog title element.
<code>xmlatt</code>	XML attribute element.
<code>xmlelement</code>	XML element element.
<code>xmlnsname</code>	

XML namespace name element.

xmlpi

XML processing instruction element.

Variables

Theme key values can use variables to reference settings in other keys. Any previously defined key can be referenced in the value of another key.

Variable references are text values that start with a dollar sign (\$). Variable declarations are normal keys where the name of the key is a concatenated value of flattened key names separated with a hyphen (-).

The example below shows how to set a custom color value and header font, and point to those values in `style` keys.

```
brand:
  primary-color: orange
  font:
    header: Helvetica
style:
  topic:
    color: $brand-primary-color
    font-family: $brand-font-header
```

Extending themes

A theme can extend another theme using the `extends` key.

If the value is `default`, it resolves to the built-in default theme. Otherwise the value of `extends` is a relative path from the current theme file to the theme being extended. If a theme doesn't have an `extends` key, default PDF2 plug-in styles are used.

`base.yaml`

```
brand:
  primary-color: orange
page:
  size: A4
```

`product/theme.yaml`

```
extends: ../base.yaml
page:
  size: Letter
style:
  topic:
    color: $brand-primary-color
```


Syntactic sugar

Theme files can use [syntactic sugar](#) to make them easier to read and write. When theme files are read, any shorthand keys are “desugared” to their more verbose equivalents before they are passed to the stylesheet generator.

Content

The authoring format of the `content` key is a [DSL](#) that supports field and variable references mixed with text.

You can reference DITA-OT variables by name by prefixing them with the number sign `#` and wrapping them in braces `{ }`. For example:

```
content: '#{copyright} {year} ACME Corporation'
```

desugars to

```
content:
- kind: variable
  value: copyright
- kind: text
  value: ' '
- kind: field
  value: year
- kind: text
  value: ' ACME Corporation'
```

which would result in a line like this:

© 2022 ACME Corporation

Page dimensions

When page dimensions are defined using the `size` and `orientation` keys, they are desugared to `width` and `height` keys using a mapping table for known page sizes.

```
page:
  size: A4
```

desugars to

```
page:
  width: 210mm
  height: 297mm
```

Header and footer

Style keys for header and footer are collected under the `odd` and `even` keys.

```
header:
  color: silver
  odd:
    font-weight: bold
```

desugars to

```
header:
  odd:
    font-weight: bold
    color: silver
  even:
    color: silver
```

Topic titles

Style keys h1, h2, h3, h4, h5, and h6 are desugared to `topic`, `topic-topic`, `topic-topic-topic`, `topic-topic-topic-topic`, `topic-topic-topic-topic-topic`, and `topic-topic-topic-topic-topic-topic`, respectively.

```
style:
  h2:
    font-weight: bold
```

desugars to

```
header:
  topic-topic:
    font-weight: bold
```

Examples

Theme files can be written in either [JSON](#) or [YAML](#) format. The `docsrc/samples/themes` folder in the DITA-OT installation directory provides several examples.

Note: The examples provided here are all in YAML format, which is generally more compact and readable than JSON.

The YAML theme file used to produce the PDF output for the DITA-OT documentation is included in the installation directory as `dita-ot-dir/docsrc/samples/themes/dita-ot-docs-theme.yaml`.

The examples below include excerpts from this theme that show common customizations. You can adapt these examples for your own requirements.

Tip: For an overview of the elements and other settings that the theme plug-in supports, see [Styles on page 120](#), [Page settings on page 114](#), [Header and footer on page 115](#), and [Variables on page 128](#).

Setting custom colors

Like in CSS or [Sass](#), you can use [Variables on page 128](#) to define brand colors and other shared values, and re-use these them in other [Styles on page 120](#) using semantic references such as `$brand-color-primary`.

```
brand:
  color:
    inverse: '#e9ecef'
    links: '#3563ab'
    note:
      background:
        attention: '#fff3cd'
        caution: '#f8d7da'
        info: '#dce4f0'
        tip: '#d1e7dd'
    primary: '#1d365d'
    secondary: '#6c757d'
    tertiary: '#bac8d1'
    xml-domain: '#639'
```

Figure 16: Color variables in `dita-ot-dir/docsrc/samples/themes/dita-ot-docs-theme.yaml`

The primary and secondary brand colors defined above are used in the examples below under [Setting up headers and footers on page 132](#) and [Adding an image to the cover page on page 133](#). The theme sample also defines custom brand colors for links, note backgrounds, and XML domain markup.

Defining custom font stacks

You can also use [Variables on page 128](#) to specify a prioritized list of one or more font family names and reference these values in the `font-family` property of other [style](#) keys.

```
pdf2:
  font:
    monospaced: 'Courier New, Courier, Arial Unicode MS, Tahoma, Batang, SimSun'
    sans: 'Helvetica, Arial Unicode MS, Tahoma, Batang, SimSun'
    serif: 'Times New Roman, Times, Arial Unicode MS, Tahoma, Batang, SimSun'
```

Figure 17: Font families in `dita-ot-dir/docsrc/samples/themes/dita-ot-docs-theme.yaml`

This theme uses the default font stacks from the default `org.dita.pdf2` plug-in, but the same approach can be used to define other font families as required by your corporate identity.

The font variables defined here under the `pdf2` prefix could just as well be added to the `brand` key, or under a company name prefix and re-used elsewhere with references such as `$company-font-sans`.

Defining page sizes

[Page settings on page 114](#) include page size, orientation, and margins.

```
page:
  mirror-margins: true
  size: PA4
```

Figure 18: Page settings in `dita-ot-dir/docsrc/samples/themes/dita-ot-docs-theme.yaml`

The DITA-OT documentation theme uses the `PA4` page size, a 21 × 28 cm transitional format suitable for printing on both A4 and US Letter paper.

The `mirror-margins` key sets up facing pages for double-sided documents, so the margins of the left page are a mirror image of those on the right.

Extending and overriding themes

You can [extend](#) one theme with another. The samples in the DITA-OT installation directory include additional theme files that can be used to override the PA4 page size in the documentation theme with either A4 or Letter.

```
# Sample PDF theme that changes page size for printing on A4 paper
extends: ../dita-ot-docs-theme.yaml
page:
  size: A4
```

Figure 19: Switching page size to A4 with `dita-ot-dir/docsrc/samples/themes/dita-ot-docs_A4.yaml`

```
# Sample PDF theme that changes page size for printing on US Letter paper
extends: ../dita-ot-docs-theme.yaml
page:
  size: Letter
```

Figure 20: Switching page size to Letter with `dita-ot-dir/docsrc/samples/themes/dita-ot-docs_Letter.yaml`

When one of these theme extensions is passed to the `dita` command via the `--theme` option, the `page-size` value in the extending theme takes precedence over the original value in `dita-ot-docs-theme.yaml`.

If you add any new keys to a theme extension, they will be overlaid onto the keys from the extended theme.

Setting up headers and footers

The documentation theme includes sample customizations to adjust the content of the running headers and footers that appear on each page.

```
header:
  color: $brand-color-secondary
  display-align: before
  end-indent: 10mm
  even:
    content: '{part-title}'
    text-align: start
  font-family: $pdf2-font-sans
  odd:
    content: '{chapter-title}'
    text-align: end
  padding-after: 6pt
  padding-before: 12pt
  start-indent: 10mm
```

Figure 21: Formatting headers and running content in `dita-ot-dir/docsrc/samples/themes/dita-ot-docs-theme.yaml`

These settings use the secondary brand color for page headers (as defined above under [Setting custom colors on page 131](#)), the sans-serif font families defined above under [Defining custom font stacks on page 131](#), and position the content with indentation and padding.

```
footer:
  - color: $brand-color-secondary
  - end-indent: 10mm
  - even:
    - content: '{folio}'
    - font-weight: bold
    - text-align: start
  - font-family: $pdf2-font-sans
  - odd:
    - content: '{folio}'
    - font-weight: bold
    - text-align: end
  - padding-after: 12pt
  - padding-before: 6pt
  - start-indent: 10mm
```

Figure 22: Formatting footers and page numbers in `dita-ot-dir/docsrc/samples/themes/dita-ot-docs-theme.yaml`

These settings use the `{folio}` field to place the current page number on the outside edges of each page footer. The `content` key may include combinations of static text, or reference variables using curly braces. For details on the available options, see [Header and footer on page 115](#) and [Variables on page 128](#).

Adding an image to the cover page

The `cover` and `cover-title` [Styles on page 120](#) can be used to add a background image and adjust the formatting and placement of the document title.

```
cover:
  - background-image: dita-ot-logo-inverse.svg
  - background-repeat: no-repeat
  - height: 25.7cm
cover-title:
  - color: $brand-color-primary
  - font-size: 36pt
  - font-weight: bold
  - line-height: 1.5
  - space-before: 195mm
```

Figure 23: Cover page settings in `dita-ot-dir/docsrc/samples/themes/dita-ot-docs-theme.yaml`

The DITA-OT documentation theme references a background image stored in the same folder as the theme file, and places the title at the bottom of the page by setting the `space-before` property for the `cover-title`.

Tip: The latest version of the documentation theme is available on GitHub: [dita-ot-docs-theme.yaml](#).

Part 5 Extending DITA-OT with plug-ins

You can extend DITA Open Toolkit with plug-ins that change the default transformations, add new output formats, or implement DITA specializations. A variety of open source plug-ins are available from the plug-in registry at dita-ot.org/plugins.

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Chapter 18 Installing plug-ins

Use the **dita install** subcommand to install plug-ins.

Procedure

At the command-line prompt, enter the following command:

```
dita install <plug-in>
```

where:

- the optional **<plug-in>** argument is one of the following:
 - the unique **ID** of the plug-in as defined in the plug-in registry at dita-ot.org/plugins (or a local registry)
 - the remote **URL** of the plug-in's distribution ZIP file
 - the name of a local ZIP **file**

Tip: If no **ID**, **URL**, or **file** argument is provided, the installation process reloads the current set of plug-ins from the **plugins** directory (or any custom locations defined via the **pluginsdir** property in the **configuration.properties** file in the **config** directory). This approach can be used to add or remove multiple plug-ins at once, or any individual plug-ins you have already copied to (or removed from) the plug-in directories. Any plug-ins added or removed in the process will be listed by their plug-in ID.

Chapter 19 Removing plug-ins

Use the **dita uninstall** subcommand to remove a plug-in.

Procedure

At the command-line prompt, enter the following command:

```
dita uninstall <plug-in-id>
```

where:

- **<plug-in-id>** is the unique ID of the plug-in, as defined in the plug-in's configuration file (`plugin.xml`).

Attention: The **uninstall** subcommand also removes the corresponding plug-in directory from the `plugins` folder.

Chapter 20 Adding plug-ins via the registry

DITA-OT supports a plug-in registry that makes it easier to discover and install new plug-ins. The registry provides a searchable list of plug-ins at dita-ot.org/plugins.

In the past, installing plug-ins required you to either download a plug-in to your computer and provide the path to the plug-in archive (.zip file) or pass the URL of the plug-in distribution file to the **dita** command and let DITA-OT download the file. This required that you know the URL of the plug-in distribution package.

Installing plug-ins from the registry

With the registry, you can now search the list of available plug-ins at dita-ot.org/plugins and install new plug-ins by name and optional version.

Search the registry for a plug-in and install it by providing the plug-in name to the **dita** command.

```
dita --install=<plugin-name>
```

If the registry includes multiple versions of the same plug-in, you can specify the version to install as follows:

```
dita --install=<plugin-name>@<plugin-version>
```

If the plug-in requires other plug-ins, those are also installed recursively.

For example, to revert PDF output to the legacy PDF2 layout that was the default in DITA-OT before 2.5, install the `org.dita.pdf2.legacy` plug-in as follows:

```
dita --install=org.dita.pdf2.legacy
```

If a matching plug-in cannot be found, an error message will appear. Possible reasons for failure include:

- A plug-in with the specified name was not found in the registry
- A plug-in with the specified version was not found in the registry
- The specified plug-in version is not compatible with the installed DITA-OT version
- None of the available plug-in versions are compatible with the installed DITA-OT version

Publishing plug-ins to the registry

The contents of the DITA Open Toolkit plug-in registry are stored in a Git repository at github.com/dita-ot/registry. New plug-ins or new versions can be added by sending a [pull request](#) that includes a single new plug-in entry in JavaScript Object Notation (JSON) format.

Note: As for all other contributions to the project, pull requests to the registry must be signed off by passing the `--signoff` option to the `git commit` command to certify that you have the rights to submit this contribution. For more information on this process, see [signing your work](#).

The version entries for each plug-in are stored in a file that is named after the plug-in ID as `<plugin-name>.json`. The file contains an array of entries with a pre-defined structure. You should have one entry for each supported version of the plug-in.

Table 1: Plug-in version entry structure

Key	Mandatory	Description
<code>name</code>	yes	Plug-in name
<code>vers</code>	yes	Plug-in version in semantic versioning format
<code>deps</code>	yes	Array of dependency entries. The only mandatory plug-in dependency is <code>org.dita.base</code> , which defines the supported DITA-OT platform.
<code>url</code>	yes	Absolute URL to plug-in distribution file
<code>cksum</code>	no	SHA-256 hash of the plug-in distribution file
<code>description</code>	no	Description of the plug-in
<code>keywords</code>	no	Array of keywords
<code>homepage</code>	no	Plug-in homepage URL
<code>license</code>	no	License in SPDX format

Tip: To calculate the SHA-256 checksum for the `cksum` key, use `shasum -a 256 <plugin-file>` on macOS or Linux. With Windows PowerShell, use `Get-FileHash <plugin-file> | Format-List`.

Table 2: Structure for dependency entries

Key	Mandatory	Description
<code>name</code>	yes	Plug-in name
<code>req</code>	yes	Required plug-in version in semantic versioning format that may contain ranges .

Note: Version numbers in the `vers` and `req` keys use the three-digit format specified by [semantic versioning](#). An initial development release of a plug-in might start at version 0.1.0, and an initial production release at 1.0.0. If your plug-in requires DITA-OT 3.1 or later, set the `req` key to `>=3.1.0`. Using the greater-than sign allows your plug-in to work with compatible maintenance releases, such as 3.1.3. If the requirement is set to `=3.1.0`, the registry will only offer it for installation on that exact version.

Sample plug-in entry file

The example below shows an entry for the `DocBook` plug-in. The complete file is available in the registry as [org.dita.docbook.json](#).

```
[
  {
    "name": "org.dita.docbook",
    "description": "Convert DITA to DocBook.",
    "keywords": ["DocBook"],
    "homepage": "https://github.com/dita-ot/org.dita.docbook/",
    "vers": "2.3.0",
    "license": "Apache-2.0",
    "deps": [
      {
        "name": "org.dita.base",
        "req": ">=2.3.0"
      }
    ],
    "url": "https://github.com/dita-ot/org.dita.docbook/archive/2.3.zip",
    "cksum": "eaf06b0dca8d942bd4152615e39ee8cfb73a624b96d70e10ab269ed6f8a13e21"
  }
]
```

Maintaining multiple plug-in versions

When you have multiple versions of a plug-in, include an entry for each version, separated by a comma:

```
[
  {
    "name": "org.example.myplugin",
    [...]
    "vers": "1.0.1",
    [...]
  },
  {
    "name": "org.example.myplugin",
    [...]
    "vers": "2.1.0",
    [...]
  }
]
```

Tip: To publish a new version of your plug-in to the registry, add a new entry to the array in the existing plug-in entry file rather than overwriting an existing entry. This allows users to install the previous version of the plug-in if they are using an older version of DITA-OT.

Adding custom registries

In addition to the main plug-in registry at [dita-ot.org/plugins](#), you can create a registry of your own to store the custom plug-ins for your company or organization.

A registry is just a directory that contains JSON files like the one above; each JSON file represents one entry in the registry. To add a custom registry location, edit the `config/configuration.properties` file in the DITA-OT installation directory and add the URL for your custom registry directory to the `registry` key value, separating each entry with a space.

Tip: Custom registry entries are a simple way to test your own plug-in entry file before submitting to a common registry.

Testing with a custom registry

To test your plug-in entry with a custom registry:

1. Fork the plug-in registry, which creates a new repository under your GitHub username—for example, `https://github.com/USERNAME/registry.git`.
2. Create a new branch for your plug-in entry, and add the JSON file to the branch—for example, create `org.example.newPlugin.json` in the branch `addPlugin`.
3. As long as your repository is accessible, that branch now represents a working “custom registry” that can be added to the `config/configuration.properties` file. Edit the `registry` key and add the raw GitHub URL for the branch that contains the JSON file. With the example username and branch name above, you can add your registry with:

```
registry=https://raw.githubusercontent.com/USERNAME/registry/addPlugin/ http://
plugins.dita-ot.org/
```

4. You can now test the plug-in installation with:

```
dita --install=org.example.newPlugin
```

5. Once you’ve confirmed that the entry works, you can submit a pull request to have your entry added to the common registry.

Chapter 21 Creating custom plug-ins

In addition to adding plug-ins from the plug-in registry at dita-ot.org/plugins, you can create custom DITA-OT plug-ins of your own to modify the default output, add new output formats, support new languages, or implement DITA topic specializations.

A plug-in consists of a directory, typically stored within the `plugins/` subdirectory of the DITA-OT installation. Every plug-in is controlled by a file named `plugin.xml`, which is located in the root directory of the plug-in.

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Plug-in benefits

Plug-ins allow you to extend the toolkit in a way that is consistent, easy-to-share, and possible to preserve through toolkit upgrades.

The DITA-OT plug-in mechanism provides the following benefits:

- Plug-ins can easily be shared with other users, teams, or companies. Typically, all users need to do is to unzip and run a single installation command. With many builds, even that installation step is automatic.
- Plug-ins permit overrides or customizations to grow from simple to complex over time, with no increased complexity to the extension mechanism.
- Plug-ins can be moved from version to version of DITA-OT by reinstalling or copying the directory from one installation to another. There is no need to re-integrate code based on updates to DITA-OT core processing.
- Plug-ins can build upon each other. If you like a plug-in, simply install that plug-in, and then create your own plug-in that builds on top of it. The two plug-ins can then be distributed to your team as a unit, or you can share your own extensions with the original provider.

Plug-in descriptor file

The plug-in descriptor file (`plugin.xml`) controls all aspects of a plug-in, making each extension visible to the rest of the toolkit. The file uses pre-defined extension points to locate changes, and then integrates those changes into the core DITA-OT code.

Validating plug-ins

DITA-OT includes a RELAX NG schema file that can be used to validate the `plugin.xml` files that define the capabilities of each plug-in.

To ensure the syntax of your custom plug-in is correct, include an `<?xml-model?>` processing instruction at the beginning of the `plugin.xml` file, immediately after the XML prolog:

```
<?xml-model href="https://www.dita-ot.org/rng/plugin.rnc"
type="application/relax-ng-compact-syntax"?>
```

If your authoring environment does not apply this schema automatically, point your editor to `dita-ot-dir/resources/plugin.rnc` to associate the schema with your plug-in file.

Plug-in identifiers

Every DITA-OT plug-in must have a unique identifier composed of one or more dot-delimited tokens, for example, `com.example.rss`. This identifier is used to identify the plug-in to the toolkit for installation, processing, and when determining plug-in dependencies.

Note: The default DITA-OT plug-ins use a reverse domain naming convention, as in `org.dita.html5`; this is strongly recommended to avoid plug-in naming conflicts.

Each token can include only the following characters:

- Lower-case letters (a-z)
- Upper-case letters (A-Z)
- Numerals (0-9)
- Underscores (_)
- Hyphens (-)

`<plugin>`

The root element of the `plugin.xml` file is `<plugin>`, which has a required `@id` attribute set to the unique plug-in identifier.

```
<plugin id="com.example.html5-javascript">
```

Figure 24: Sample `<plugin>` element

Plug-in elements

The `<plugin>` element can contain the following child elements:

<extension-point>

An optional element that defines a new extension point that can be used by other DITA-OT plug-ins.

The following attributes are supported:

Attribute	Description	Required?
id	Extension point identifier	Yes
name	Extension point description	No

Like plug-in identifiers, extension point identifiers are composed of one or more dot-delimited tokens.

Note: Extension point identifiers should begin with the identifier of the defining plug-in and append one or more tokens, for example, `org.dita.example.pre`.

```
<extension-point id="dita.xsl.html5" name="HTML5 XSLT import"/>
```

Figure 25: Sample **<extension-point>** element

<feature>

An optional element that supplies values to a DITA-OT extension point.

The following attributes are supported:

Attribute	Description	Required?
extension	Identifier of the DITA-OT extension point	Yes
value	Comma separated string value of the extension	Either the <code>@value</code> or <code>@file</code> attribute must be specified
file	Name and path of a file containing data for the extension point. Depending on the extension point, this might be specified as an absolute path, a path relative to the <code>plugin.xml</code> file, or a path relative to the DITA-OT root.	Either the <code>@value</code> or <code>@file</code> attribute must be specified
desc	Feature description	No

Attribute	Description	Required?
type	Type of the @value attribute	No

If more than one `<feature>` element supplies values to the same extension point, the values are additive. For example, the following are equivalent:

```
<feature extension="org.dita.example.extension-point" value="a,b,c" />
```

```
<feature extension="org.dita.example.extension-point" value="a" />
<feature extension="org.dita.example.extension-point" value="b" />
<feature extension="org.dita.example.extension-point" value="c" />
```

Figure 26: Sample `<feature>` elements

`<metadata>`

An optional element that defines metadata.

The following attributes are supported:

Attribute	Description	Required?
type	Metadata name	Yes
value	Metadata value	Yes

```
<metadata type="foo" value="bar" />
```

Figure 27: Sample `<metadata>` element

`<require>`

An optional element that defines plug-in dependencies.

The following attributes are supported:

Attribute	Description	Required?
plugin	The identifier of the required plug-in. To specify alternative requirements, separate plug-in identifiers with a vertical bar.	Yes
importance	Identifies whether the plug-in is <code>required</code> (default) or <code>optional</code> . DITA-OT provides a	No

Attribute	Description	Required?
	warning if a required plug-in is not available.	

```
<require plugin="org.dita.html5"/>
```

Figure 28: Sample `<require>` element

`<template>`

An optional element that defines files that should be treated as templates.

Template files can be used to integrate DITA-OT extensions. Templates typically extend the default transformation-type-specific build files via `<dita:extension>` elements. When the plug-in installation process runs, template files are used to recreate build files, and the specified extension points are replaced with references to the appropriate plug-ins.

The following attributes are supported:

Attribute	Description	Required?
file	Name and path to the template file, relative to the <code>plugin.xml</code> file	Yes

```
<template file="build_dita2html5_template.xml"/>
```

Figure 29: Sample `<template>` element

`<transtype>`

An optional element that defines a new output format (transformation type).

The following attributes are supported:

Attribute	Description	Required?
name	Transformation name	Yes
desc	Transformation type description	No
abstract	When true , sets the transformation type as “abstract”, meaning it can be extended by other plug-ins, but cannot be used directly. For example, the <code>org.dita.base</code> plug-in defines an abstract “base”	No

Attribute	Description	Required?
	transformation type that is extended by other DITA-OT plug-ins.	
extends	Specifies the name of the transformation type being extended	No

```

<transtype name="base" abstract="true" desc="Common">
  [...]
  <param name="link-crawl"
    desc="Specifies whether to crawl only topic links found in maps, or
    all discovered topic links."
    type="enum">
    <val>map</val>
    <val default="true">topic</val>
  </param>
  [...]
</transtype>

```

Figure 30: Sample `<transtype>` element

The `<transtype>` element may define additional parameters for the transformation type using the following child elements.

`<param>`

An optional element that specifies a parameter for the transformation type.

The following parameter attributes are supported:

Attribute	Description	Required?
name	Parameter name	Yes
desc	Parameter description	No
type	Parameter type (enum , file , string)	Yes
deprecated	When true , identifies this parameter as deprecated	No
required	When true , identifies this parameter as required	No

`<val>`

A child of `<param>` (when `@type=enum`) that specifies an enumeration value.

The following attributes are supported:

Attribute	Description	Required?
default	When true , sets the enumeration value as the	Only for the default <code><val></code>

Attribute	Description	Required?
	default value of the parent <code><param></code>	

Any extension that is not recognized by DITA-OT is ignored. Since DITA-OT version 1.5.3, you can combine multiple extension definitions within a single `plugin.xml` file; in older versions, only the last extension definition was used.

Example `plugin.xml` file

The following is a sample of a `plugin.xml` file. This file adds support for a new set of specialized DTDs, and includes an override for the XHTML output processor.

This `plugin.xml` file would go into a directory such as `DITA-OT/plugins/music/` and referenced supporting files would also exist in that directory. A more extensive sample using these values is available in the actual music plug-in, available on [SourceForge](#).

```

1 <plugin id="org.metadita.specialization.music">
2   <feature extension="dita.specialization.catalog.relative"
3     ..... file="catalog-dita.xml"/>
4   <feature extension="dita.xsl.xhtml" file="xsl/music2xhtml.xsl"/>
5 </plugin>

```

Plug-in coding conventions

To ensure custom plug-ins work well with the core toolkit code and remain compatible with future releases, the DITA Open Toolkit project recommends that plug-ins use modern development practices and common coding patterns.

Best practices

Adhering to certain development practices will properly isolate your code from that of DITA Open Toolkit. This will make it easier to you to upgrade to new versions of DITA-OT when they are released.

- Use a properly-constructed DITA-OT plug-in.
- Use a version control system to store your code.
- Store the source code of your plug-ins outside of the DITA-OT installation directory, and add the repository location to the list of plug-in directories defined in the `plugin dirs` entry of the `configuration.properties` file.
- Never modify any of the core DITA-OT code.

Tip: You may want to set the permissions on default plug-in directories such as `org.dita.pdf2` to “read-only” to ensure that you do not accidentally modify the files within as you develop your customized plug-in.

- Avoid copying entire DITA-OT files into your customization plug-in. When you only copy the attribute sets and templates that you need to override, there is less risk of impact from new features or fixes in the base code, making your code more stable and easier to upgrade between releases.

- If you only need to change a few attribute sets and templates, you may prefer to store your overrides in `custom.xsl` files, or a simple folder hierarchy within your custom plug-in.
- In cases that require substantial customizations, you may prefer to organize the files in a folder structure that mimics the hierarchy of the default plug-in you are customizing. This facilitates comparisons with the default settings in the base plug-in and makes it easier to migrate your changes to new toolkit versions. See [PDF plug-in structure on page 184](#) for information on the files in the base PDF plug-in.
- Upgrade your customization plug-in to new versions of DITA-OT regularly. Do not wait through several major releases before upgrading.

Use a custom namespace

For XSLT customizations, use a custom namespace for any modified template modes, template names, attribute sets, functions, and variables. This helps to clarify which portions of the code are specific to your customizations, and serves to isolate your changes in the event that items with the same name are added to the base plug-ins in the future.

For example, instead of creating a template named `searchbar`, use something like `corp:searchbar` instead. This ensures that if future versions of DITA-OT add a `searchbar` template, your custom version will be unaffected.

Instead of:

```
<xsl:template name="searchbar"/>
```

use:

```
<xsl:template name="corp:searchbar"/>
```

Upgrade stylesheets to XSLT 2.0

The Saxon project has announced plans to remove XSLT 1.0 support from the Saxon-HE library that ships with DITA-OT:

...we're dropping XSLT 1.0 backwards compatibility mode from Saxon-HE, and hope to eliminate it entirely in due course.

<https://www.xml.com/news/release-saxon-98/>

DITA-OT 3.0 and 3.0.1 included Saxon-HE 9.8.0.5, which rejects XSLT stylesheets that specify `version="1.0"`. Plug-ins with XSLT templates specifying version 1.0 will fail with the message “XSLT 1.0 compatibility mode is not available in this configuration.”

To resolve this issue, change any occurrences of `<xsl:stylesheet version="1.0">` in custom plug-in stylesheets to at least `<xsl:stylesheet version="2.0">`.

Tip: DITA-OT 3.0.2 includes Saxon-HE 9.8.0.7, which restores XSLT 1.0 backwards-compatibility mode, but the DITA Open Toolkit project recommends upgrading all stylesheets to XSLT 2.0 to ensure plug-ins remain compatible with future versions of DITA-OT and Saxon-HE.

Use custom `<pipeline>` elements

In Ant scripts, use the XSLT module from DITA-OT instead of Ant's built-in `<xslt>` or `<style>` tasks.

The XSLT module allows access to DITA-OT features like using the job configuration to select files in the temporary folder based on file metadata and custom XSLT extension functions.

Important: Future versions of DITA-OT may switch to a new XML resolver or in-memory storage features that are not supported by Ant's XSLT task. To ensure compatibility with future releases, plug-ins should replace these constructs with custom `<pipeline>` elements.

Instead of:

```
1 <xslt style="${dita.plugin.example.dir}/custom.xsl"
2   .... basedir="${dita.temp.dir}"
3   .... destdir="${dita.output.dir}"
4   .... includesfile="${dita.temp.dir}/${fullditatopicfile}"/>
```

use:

```
1 <pipeline>
2   ..<xslt style="${dita.plugin.example.dir}/custom.xsl"
3   .... destdir="${dita.output.dir}">
4   ....<ditafileset format="dita" />
5   ..</xslt>
6 </pipeline>
```

Use the plug-in directory property

In Ant scripts, always refer to files in other plug-ins using the `dita.plugin.plugin-id.dir` property.

Instead of:

```
<property name="base" location="../example/custom.xsl"/>
```

use:

```
<property name="base" location="${dita.plugin.example.dir}/custom.xsl"/>
```

This fixes cases where plug-ins are installed to custom plug-in directories or the plug-in folder name doesn't match the plug-in ID.

Tip: For details, see [Referencing files from other plug-ins on page 156](#).

Use the `plugin` URI scheme

In XSLT, use the `plugin` URI scheme in `<xsl:import>` and `<xsl:include>` to reference files in other plug-ins.

Instead of:

```
<xsl:import href="../../org.dita.base/xsl/common/output-message.xsl"/>
```

use:

```
<xsl:import href="plugin:org.dita.base:xsl/common/output-message.xsl"/>
```

As with the plug-in directory property in Ant, this allows plug-ins to resolve to the correct directory even when a plug-in moves to a new location. The plug-in is referenced using the syntax `plugin:plugin-id:path/within/plugin/file.xsl`.

Tip: For details, see [Referencing files from other plug-ins on page 156](#).

Use `<ditafileset>` to select files

In Ant scripts, use `<ditafileset>` to select resources in the temporary directory.

For example, to select all images referenced by input DITA files, instead of:

```
1 <copy todir="{copy-image.todir}">
2   <fileset dir="{user.input.dir}">
3     <includes name="*.jpg"/>
4     <includes name="*.jpeg"/>
5     <includes name="*.png"/>
6     <includes name="*.gif"/>
7     <includes name="*.svg"/>
8   </fileset>
9 </copy>
```

use:

```
1 <copy todir="{copy-image.todir}">
2   <ditafileset format="image"/>
3 </copy>
```

The `<ditafileset>` resource collection can be used to select different types of files.

Table 3: Usage examples of `<ditafileset>`

Example	Description
<code><ditafileset format="dita"/></code>	Selects all DITA topics in the temporary directory.
<code><ditafileset format="ditamap"/></code>	Selects all DITA maps in the temporary directory.
<code><ditafileset format="image"/></code>	Selects images of all known types in the temporary directory.

Match elements with their `@class` attribute

Use `@class` attributes to match elements in XPATH expressions instead of element names.

For example, instead of:

```
<xsl:template match="p"/>
```

use:

```
<xsl:template match="*[contains(@class,' topic/p ')]"/>
```

Specialization-aware processing uses these classes to distinguish the general class of elements to which the current element belongs.

Tip: Matching classes instead of elements ensures that the expression also applies to any specialized elements as well as to their more general ancestors. This means you can define new markup without necessarily requiring new processing rules.

Validating plug-ins

DITA-OT includes a RELAX NG schema file that can be used to validate the `plugin.xml` files that define the capabilities of each plug-in.

To ensure the syntax of your custom plug-in is correct, include an `<?xml-model?>` processing instruction at the beginning of the `plugin.xml` file, immediately after the XML prolog:

```
<?xml-model href="https://www.dita-ot.org/rng/plugin.rnc"
type="application/relax-ng-compact-syntax"?>
```

If your authoring environment does not apply this schema automatically, point your editor to `dita-ot-dir/resources/plugin.rnc` to associate the schema with your plug-in file.

Plug-in dependencies

A DITA-OT plug-in can be dependent on other plug-ins. Prerequisite plug-ins are installed first, which ensures that DITA-OT handles XSLT overrides correctly.

The `<require>` element in the `plugin.xml` file specifies whether the plug-in has dependencies. Use `<require>` elements to specify prerequisite plug-ins, in order from most general to most specific.

If a prerequisite plug-in is missing, DITA-OT prints a warning during installation. To suppress the warning but keep the installation order if both plug-ins are present, add `importance="optional"` to the `<require>` element.

If a plug-in can depend on any one of several optional plug-ins, separate the plug-in IDs with a vertical bar. This is most useful when combined with `importance="optional"`.

Example: Plug-in with a prerequisite plug-in

The following plug-in will only be installed if the plug-in with the ID `com.example.primary` is available. If that plug-in is not available, a warning is generated and the installation operation fails.

```
1 <plugin id="com.example.builds-on-primary">
2   <!-- ... Extensions here -->
3   <require plugin="com.example.primary"/>
4 </plugin>
```

Example: Plug-in that has optional plug-ins

The following plug-in will only be installed if either the plug-in with the ID `pluginA` or the plug-in with the ID `pluginB` is available. If neither of those plug-ins are installed, a warning is generated but the installation operation is completed.

```

1 <plugin id="pluginC">
2   <!--...extensions here-->
3   <require plugin="pluginA|pluginB" importance="optional"/>
4 </plugin>

```

Referencing files from other plug-ins

Starting with DITA-OT 1.5.4, you can use the `plugin:plugin-id` URI extension and the `${dita.plugin.plugin-id.dir}` Ant variable to reference the base path of another installed DITA-OT plug-in.

Sometimes you need to reference content in another DITA-OT plug-in. However, the path to an installed plug-in is not guaranteed to be the same between different installed instances of DITA-OT. The `plugin:plugin-id` URI extension and `${dita.plugin.plugin-id.dir}` Ant variable are provided so your build and XSLT files always use the correct path to the plug-in.

Within a single plug-in, you can safely use relative path references, for example, `xsl/my.xsl` without specifying the path to the plug-in itself.

Procedure

- Use `${dita.plugin.plugin-id.dir}` in Ant build files.

Use the Ant variable `${dita.plugin.plugin-id.dir}` anywhere in your build file or template to point to the base path of an installed DITA-OT plug-in.

The following example copies CSS files from the HTML5 plug-in:

```

1 <copy todir="${dita.temp.dir}/css">
2   <fileset dir="${dita.plugin.org.dita.html5.dir}/css">
3     <include name="*.css"/>
4   </fileset>
5 </copy>

```

- Use `plugin:plugin-id` in XSLT files.

Use the URI extension `plugin:plugin-id` at the beginning of a file reference—usually in `<xsl:import>`—to point to the base path of an installed DITA-OT plug-in.

The following example imports the base `output-message.xsl` processing:

```
<xsl:import href="plugin:org.dita.base:xsl/common/output-message.xsl"/>
```

To use the URI extension, your plug-in must reference the DITA-OT catalog file. In your Ant build file, add an `<xmlcatalog>` element referencing the DITA-OT catalog file as a child of the `<xslt>` element.

```
1 <xslt style="xsl/my.xsl"
2 .....in="{dita.temp.dir}/input.file"
3 .....out="{dita.temp.dir}/output.file">
4 .. <xmlcatalog refid="dita.catalog" />
5 </xslt>
```

For both of these methods, make sure you use the plug-in ID (defined in the `plugin.xml` file) rather than the folder name of the plug-in. In many cases, the folder name is not the same as the plug-in ID.

Plug-in use cases

Plug-ins allow you to extend the functionality of DITA-OT. This might entail adding support for specialized document types, integrating processing overrides, or defining new output transformations.

Setting parameters with plug-ins

To ensure that output is always generated with the same settings, you can create a plug-in to define a new output format that automatically sets certain DITA-OT parameters.

You might want to build a transformation type that ensures that certain DITA-OT parameters are used. For example, consider the following scenario.

Draft PDFs

You want to ensure that PDFs generated for internal review have the following characteristics:

- Use company style sheets
- Make draft comments visible to the reviewers, as they contain queries from the information developers
- Print the file names of the graphics underneath figures, so that graphic artists can more quickly respond to requested changes

To accomplish this, you can create a new plug-in. In the Ant script that defines the transformation type, specify the DITA-OT parameters. For example, to render draft comments and art labels, add `<property>` elements to specify the DITA-OT parameters:

```
1 <?xml version='1.0' encoding='UTF-8'?>
2 <project name="com.example.draft.pdf">
3 .. <target name="dita2draft.pdf.init">
4 .... <property name="customization.dir"
5 .....location="{dita.plugin.com.example.draft.pdf.dir}/cfg"/>
6 .... <property name="args.draft" value="yes"/>
7 .... <property name="args.artlbl" value="yes"/>
8 .. </target>
9 .. <target name="dita2draft.pdf"
10 .....depends="dita2draft.pdf.init, dita2production.pdf, dita2pdf2"/>
11 </project>
```

Adding a new target to the Ant build process

As of DITA-OT 3.0, the `ant.import` extension point can be used to make new targets available to the Ant processing pipeline. This can be done as part of creating a new transformation, extending pre-processing, or simply to make new Ant targets available to other plug-ins.

Procedure

1. Create an Ant project file that contains the new target(s).
2. Create the `plugin.xml` file:

```
1 <plugin-id="plugin-id">
2   <feature-extension="ant.import" file="build-file"/>
3 </plugin>
```

where:

- *plugin-id* is the plug-in identifier, for example, `com.example.ant`.
 - *build-file* is the Ant project file that contains the new build target(s).
3. Use the **dita install** subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

Results

The targets from the project (*build-file*) are copied into the `build.xml` file, using the correct path. This makes the new Ant targets available to other processes.

Tip: Earlier versions of DITA-OT use the `dita.conductor.target.relative` to call a wrapper file with a dummy task that imports the Ant project file. This approach is still supported for backwards compatibility, but the simpler `ant.import` approach described above should be used for all new customizations.

Adding an Ant target to the pre-processing pipeline

You can add an Ant target to the pre-processing pipeline. This enables you to insert additional processing before or after the pre-processing chain or a specific step in the pre-processing operation.

About this task

You can use the `depend.preprocess.pre` and `depend.preprocess.post` extension points to run a target before or after the entire pre-processing operation. In addition, there are extension points that enable you to run an Ant target before specific pre-processing steps.

Tip: For maximum compatibility with future versions of DITA-OT, most plug-ins should use the extension points that run **before** or **after** pre-processing.

Procedure

1. Define and integrate the new Ant target.
2. Create the following `plugin.xml` file:

```
1 <plugin id="plugin-id">
2   <feature extension="extension-point" value="Ant-target" />
3 </plugin>
```

where

- *plugin-id* is the plug-in identifier.
 - *extension-point* is a pre-processing extension point.
 - *Ant-target* is the name of the Ant target.
3. Use the `dita install` subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

Results

The new target is added to the Ant dependency list. The new target is now always run in conjunction with the specified step in the pre-processing pipeline.

Example

The following `plugin.xml` file specifies that the `myAntTargetBeforeChunk` target is always run before the `chunk` step in the pre-processing stage.

```
1 <plugin id="com.example.extendchunk">
2   <feature extension="depend.preprocess.chunk.pre"
3     ..... value="myAntTargetBeforeChunk" />
4 </plugin>
```

It assumes that the `myAntTargetBeforeChunk` target has already been defined and integrated.

CAUTION: The internal order of pre-processing steps is subject to change between versions of DITA-OT. New versions may remove, reorder, combine, or add steps to the process, so the extension points **within** the pre-processing stage should only be used if absolutely necessary.

Adding a new transformation type

Plug-ins can add an entirely new transformation type. The new transformation type can be very simple, such as an HTML build that creates an additional control file; it also can be very complex, adding any number of new processing steps.

About this task

You can use the `<transtype>` element to define a new transformation type with any new custom parameters that are supported.

When a transformation type is defined, the build expects Ant code to be integrated to define the transformation process. The Ant code must define a target based on the name of the transformation type; if the transformation type is "new-transform", the Ant code must define a target named **dita2new-transform**.

Procedure

1. Create an Ant project file for the new transformation. This project file must define a target named "dita2**new-transtype**," where **new-transtype** is the name of the new transformation type.
2. Create a `plugin.xml` with the following content:

```

1 <plugin id="plugin-id">
2   <transtype name="new-transtype" />
3   <feature extension="dita.transtype.print" value="new-transtype" />
4   <feature extension="ant.import" file="ant-file" />
5 </plugin>

```

where:

- **plugin-id** is the plug-in identifier, for example, `com.dita-ot.pdf`.
- **new-transtype** is the name of the new transformation, for example, `dita-ot-pdf`.
- **ant-file** is the name of the Ant file, for example, `build-dita-ot-pdf.xml`.

Exclude the content that is highlighted in bold if the transformation is not intended for print.

3. Use the **dita install** subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

Results

You now can use the new transformation.

Examples

The following `plugin.xml` file defines a new transformation type named "print-pdf"; it also defines the transformation type to be a print type. The build will look for a **dita2print-pdf** target.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/plugin.rnc" type="application/relax-ng-compact-syntax"?>
3
4 <plugin id="com.example.print-pdf">
5   <require plugin="org.dita.pdf2"/>
6   <transtype name="print-pdf" extends="pdf" desc="PDF on A4 paper"/>
7   <feature extension="dita.transtype.print" value="print-pdf"/>
8   <feature extension="ant.import" file="integrator.xml"/>
9 </plugin>
```

Tip: For a complete sample plug-in with all required code, see [Example: Creating a simple PDF plug-in on page 188](#).

Figure 31: Creating a new print transformation

If your custom transformation type supports custom parameters, they can be defined in nested `<param>` elements within the `<transtype>` element.

While the `org.dita.html5` plug-in was separated from `common-html` in version 2.4, the following example shows how earlier versions of that plug-in used the `<transtype>` element to extend the common HTML transformation with a new **html5** transformation type and define a new **nav-toc** parameter with three possible values:

```
1 <transtype name="html5" extends="common-html" desc="HTML5">
2   <param name="nav-toc" type="enum">
3     <desc>Specifies whether to generate navigation in topic pages.</desc>
4     <val default="true" desc="No TOC">none</val>
5     <val desc="Partial TOC that shows the current topic">partial</val>
6     <val desc="Full TOC">full</val>
7   </param>
8 </transtype>
```

Figure 32: Defining new parameters

Processing topics with XSLT in preprocess

You can add an Ant target to the end of the pre-processing pipeline that transforms all topics. This is useful if you want to modify topics before transtype-specific

processing, for example to modularize the code or reuse the same processing in multiple transformation types.

Procedure

1. Create a plug-in descriptor file `plugin.xml` that imports a new Ant buildfile `build.xml` and adds an Ant target after pre-processing.

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/plugin.rnc" type="application/relax-
ng-compact-syntax"?>
3 <plugin id="plugin-id">
4   <feature extension="ant.import" file="build.xml"/>
5   <feature extension="depend.preprocess.post" value="uniform-decimals"/>
6 </plugin>

```

2. Create an Ant buildfile `build.xml` with a target to process all DITA topics in the temporary directory.

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <project>
3   <target name="uniform-decimals">
4     <pipeline taskname="xslt">
5       <xslt basedir="{dita.temp.dir}"
6             style="{dita.plugin.plugin-id.dir}/filter.xsl">
7         <ditafileset format="dita" processingRole="normal"/>
8       </xslt>
9     </pipeline>
10  </target>
11 </project>

```

3. Create an XSLT stylesheet `filter.xsl` to filter topic content.

```

1 <?xml version="1.0" encoding="utf-8"?>
2 <xsl:stylesheet version="2.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
3   xmlns:xs="http://www.w3.org/2001/XMLSchema" exclude-result-prefixes="xs">
4
5   <!-- Format keywords with a decimal number with at least two decimal points -->
6   <xsl:template match="*[contains(@class, 'topic/keyword')]">
7     <xsl:copy>
8       <xsl:apply-templates select="@*" />
9       <xsl:variable name="num" select="number(.)" as="xs:double" />
10      <xsl:choose>
11        <xsl:when test="$num = $num and contains(., '.')">
12          <xsl:attribute name="orig" select="." />
13          <xsl:value-of select="format-number($num, '0.00#')"/>
14        </xsl:when>
15        <xsl:otherwise>
16          <xsl:apply-templates select="node()" />
17        </xsl:otherwise>
18      </xsl:choose>
19    </xsl:copy>
20  </xsl:template>
21
22   <!-- Identity template -->
23   <xsl:template match="@* | node()">
24     <xsl:copy>
25       <xsl:apply-templates select="@* | node()" />
26     </xsl:copy>
27   </xsl:template>
28
29 </xsl:stylesheet>

```

4. Use the `dita install` subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

Results

The `filter.xsl` stylesheet will transform every DITA topic after pre-processing.

Adding parameters to existing XSLT steps

You can pass parameters from the Ant build to existing XSLT steps in both the pre-processing pipeline and certain DITA-OT transformations. This can be useful if you want to make the parameters available as global `<xsl:param>` values within XSLT overrides.

Procedure

1. Create an XML file that contains one or more Ant `<param>` elements nested within a `<dummy>` wrapper element.

```
1 <dummy xmlns:if="ant:if" xmlns:unless="ant:unless">
2   <!-- Any Ant code allowed in xslt task is possible. Example: -->
3   <param name="paramNameinXSLT" expression="{antProperty}" />
4   <.....if:set="antProperty" />
5 </dummy>
```

2. Construct a `plugin.xml` file that contains the following content:

```
1 <plugin id="plugin-id">
2   <feature extension="extension-point" file="file" />
3 </plugin>
```

where:

- **plugin-id** is the plug-in identifier, for example, `com.example.newparam`.
- **extension-point** is the DITA-OT extension point, for example, `dita.conductor.xhtml.param`. This indicates the DITA-OT processing step where the parameters will be available.
- **file** is the name of the XML file that you created in step 1 on page 163, for example, `insertParameters.xml`.

3. Use the **dita install** subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

Results

The `plugin.xml` file passes the parameters to the specified transformation or pre-processing module.

Example

The following plug-in passes the parameters defined in the `insertParameters.xml` file as input to the XHTML process. Generally, an additional XSLT override will make use of the parameters to do something new with the generated content.

```
1 <plugin id="com.example.newparam">
2   <feature extension=" dita.conductor.xhtml1.param "
3     ..... file="insertParameters.xml"/>
4 </plugin>
```

Overriding an XSLT-processing step

You can override specific XSLT-processing steps in both the pre-processing pipeline and certain DITA-OT transformations.

Procedure

1. Develop an XSL file that contains the XSL override.
2. Construct a `plugin.xml` file that contains the following content:

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <plugin id="plugin-id">
3   <feature extension="extension-point" file="relative-path"/>
4 </plugin>
```

where:

- ***plugin-id*** is the plug-in identifier, for example, `com.example.brandheader`.
 - ***extension-point*** is the DITA-OT extension point, for example, `dita.xsl.xhtml`. This indicates the DITA-OT processing step that the XSL override applies to.
 - ***relative-path*** is the relative path and name of the XSLT file, for example, `xsl/header.xsl`.
3. Use the `dita install` subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

Results

The plug-in installer adds an XSL import statement to the default DITA-OT code, so that the XSL override becomes part of the normal build.

Example: Overriding XHTML header processing

The following two files represent a complete, simple style plug-in.

The `plugin.xml` file declares an XSLT file that extends XHTML processing:

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <plugin id="com.example.brandheader">
3   <feature extension="dita.xml.xhtml" file="xsl/header.xsl"/>
4 </plugin>
```

The `xsl/header.xsl` XSLT file referenced in `plugin.xml` overrides the default header processing to add a banner:

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <xsl:stylesheet version="1.0"
3   ..... xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
4   <xsl:template name="gen-user-header">
5     <div></div>
7   </xsl:template>
8 </xsl:stylesheet>

```

Adding a Java library to the `classpath`

You can use the `dita.conductor.lib.import` extension point to add an additional Java library to the DITA-OT **`classpath`** parameter.

About this task

As of DITA-OT 3.1, the Java class path is managed automatically, meaning you do not (and should not) use explicit references to Java class paths in your build scripts. In particular, the old `dost.class.path` property has been deprecated and should not be used. If you are migrating older plug-ins that manage their class path directly, you should remove any explicit class path configuration. If your plug-in was not already using the `dita.conductor.lib.import` extension point to integrate its JAR dependencies you must add it.

The effective DITA-OT class path is the combination of the JAR files in the main `lib/` directory and the plug-in-contributed JARs, which are listed in `config/env.sh`. The `env.sh` file is updated automatically when plug-ins are installed or removed.

Procedure

1. If necessary, compile the Java code into a JAR file.
2. Create a `plugin.xml` file that contains the following code:

```

1 <plugin id="plugin-id">
2   <feature extension="dita.conductor.lib.import" file="file" />
3 </plugin>

```

where:

- ***plugin-id*** is the plug-in identifier, for example, `com.example.addjar`.
 - ***file*** is the name of the JAR file, for example, `myJavaLibrary.jar`.
3. Use the **`dita install`** subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

Results

The Ant or XSLT code now can make use of the Java code.

Example

In the following extended example, the `myJavaLibrary.jar` file performs a validation step during processing, and you want it to run immediately before the `conref` step.

To accomplish this, you will need to use several features:

- The JAR file must be added to the classpath.
- The Ant target must be added to the dependency chain for `conref`.
- An Ant target must be created that uses this class, and integrated into the code.

The files might look like the following:

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <plugin id="com.example.samplejava">
3   <!-- Add the JAR file to the DITA-OT CLASSPATH -->
4   <feature extension="dita.conductor.lib.import"
5     file="com.example.sampleValidation.jar"/>
6   <!-- Integrate the Ant code -->
7   <feature extension="ant.import" file="calljava-antcode.xml"/>
8   <!-- Define the Ant target to call, and when (before conref) -->
9   <feature extension="depend.preprocess.conref.pre"
10     value="validateWithJava"/>
11 </plugin>

```

Figure 33: `plugin.xml` file

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <project default="validateWithJava">
3   <target name="validateWithJava">
4     <java classname="com.example.sampleValidation">
5       <!-- The class was added to the DITA-OT classpath -->
6     </java>
7   </target>
8 </project>

```

Figure 34: `calljava-antcode.xml` file

Adding new diagnostic messages

Use the `dita.xsl.messages` extension point to add plug-in-specific messages to the diagnostic messages that are generated by DITA-OT. These messages then can be used by any XSLT override.

Procedure

1. Create an XML file that contains the messages that you want to add. Be sure to use the following format for the XML file:

```

1 <messages>
2   <!-- See resources/messages.xml for the details. -->
3   <message id="PrefixNumberLetter" type="Severity">
4     <reason>Message text</reason>
5     <response>How to resolve</response>
6   </message>
7 </messages>

```

where:

- **Prefix** is a sequence of four capital letters.

Note: By convention, the toolkit messages use `DOTX` but any sequence can be used by plug-in developers.

- **Number** is a three-digit integer.
- **Letter** is one of the following upper-case letters: `I`, `W`, `E`, or `F`. It should match the **Severity** level specified for the `@type` attribute.

Note: As the `@id` attribute is used as a whole and not decomposed by recent versions of the toolkit, you could use any sequence as the message identifier. Nevertheless, to facilitate reuse of the plug-in and make it more readable by other users, we recommend following these guidelines.

- **Severity** specifies the gravity of the error. It must be one of the following values:

INFO

Informational messages are indicated with the letter `I` at the end of the message ID. They highlight the progress of transformation and call attention to conditions of which you should be aware. For example, draft comments are enabled and will be rendered in the output.

WARN

Warnings are issued when the toolkit encounters a problem that should be corrected. Processing will continue, but the output might not be as expected. Warnings are indicated with the letter `W` at the end of the message ID.

ERROR

Error messages are issued when the toolkit encounters a more severe problem, and the output is affected. For example, some content is missing or invalid, or the content is not rendered in the output. Errors are indicated with the letter `E` at the end of the message ID.

FATAL

Fatal errors appear when the toolkit encounters a severe condition, processing stops, and no output is generated. Fatal errors are indicated with the letter `F` at the end of the message ID.

Note: The `FATAL` value throws a fatal error message in XSLT and an exception in Java.

Tip: If the `@id` attribute of your message is equal to the `@id` of a default DITA-OT message, your message will override the default one. An override cannot change the severity of the overridden message.

2. Create a `plugin.xml` file that contains the following content:

```
1 <plugin id="plugin-id">
2   <feature extension="dita.xsl.messages" file="file"/>
3 </plugin>
```

where:

- `plugin-id` is the plug-in identifier, for example, `com.example.newmsg`.
- `file` is the name of the new XML file containing the messages created in step 1 on page 166, for example, `myMessages.xml`.

3. Use the `dita install` subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

What to do next

Add the following call in XSLT modules to generate a message when a specific condition occurs:

```
1 <xsl:call-template name="output-message">
2   <xsl:with-param name="id">prefixnumberletter</xsl:with-param>
3   <xsl:with-param name="msg">Message text and parameters.</xsl:with-param>
4 </xsl:call-template>
```

You can also pass custom parameters to the template by using the `@msgparams` parameter. The value of `@msgparams` is a semicolon separated list of strings, where each token consists of a percent sign prefixed parameter index, equals sign and parameter value.

```
1 <xsl:call-template name="output-message">
2   <xsl:with-param name="id">prefixnumberletter</xsl:with-param>
3   <xsl:with-param name="msgparams">%1=MyFirstValue;%2=MySecondValue</xsl:with-param>
4 </xsl:call-template>
```

Use the `ctx` parameter if calling from a function.

Creating a new plug-in extension point

If your plug-in needs to define its own extension points in an XML file, add the string `"_template"` to the filename before the file suffix. When the plug-in is installed, this file will be processed like the built-in DITA-OT templates.

Template files are used to integrate most DITA-OT extensions. For example, the `dita2xhtml_template.xsl` file contains all of the default rules for converting DITA topics to XHTML, along with an extension point for plug-in extensions. When the plug-in is installed, the `dita2xhtml.xsl` is recreated, and the extension point is replaced with references to all appropriate plug-ins.

To mark a new file as a template file, use the `<template>` element.

The template extension namespace has the URI `http://dita-ot.sourceforge.net`. It is used to identify elements and attributes that have a special meaning in template processing. This documentation uses the `dita:` prefix to refer to elements in the template extension namespace. However, template files are free to use any prefix, provided that there is a namespace declaration that binds the prefix to the URI of the template extension namespace.

`<dita:extension>` element

The `<dita:extension>` elements are used to insert generated content during the plug-in installation process. There are two required attributes:

- The `@id` attribute defines the extension point ID that provides the argument data.
- The `@behavior` attribute defines which processing action is used.

Supported values for the `@behavior` attribute:

`org.dita.dost.platform.CheckTranstypeAction`

Create Ant condition elements to check if the `${transtype}` property value equals a supported transformation type value.

`org.dita.dost.platform.ImportAntLibAction`

Create Ant `<pathelement>` elements for the [library import extension point](#). The `@id` attribute is used to define the extension point ID.

`org.dita.dost.platform.ImportPluginCatalogAction`

Include plug-in metadata catalog content.

`org.dita.dost.platform.ImportPluginInfoAction`

Create plug-in metadata Ant properties.

`org.dita.dost.platform.ImportStringsAction`

Include plug-in string file content based on the [generated text extension point](#). The `@id` attribute is used to define the extension point ID.

`org.dita.dost.platform.ImportXSLAction`

Create `<xsl:import>` elements based on the [XSLT import extension point](#). The `@id` attribute is used to define the extension point ID.

`org.dita.dost.platform.InsertAction`

Include plug-in conductor content based on the [Ant import extension point](#). The `@id` attribute is used to define the extension point ID.

`org.dita.dost.platform.InsertAntActionRelative`

Include plug-in conductor content based on the [relative Ant import extension point](#). The `@id` attribute is used to define the extension point ID.

`org.dita.dost.platform.InsertCatalogActionRelative`

Include plug-in catalog content based on the [catalog import extension point](#). The `@id` attribute is used to define the extension point ID.

`org.dita.dost.platform.ListTranstypeAction`

Create a pipe-delimited list of supported transformation types.

@dita:extension attribute

The `@dita:extension` attribute is used to process attributes in elements which are not in the template extension namespace. The value of the attribute is a space-delimited tuple, where the first item is the name of the attribute to process and the second item is the action ID.

Supported values:

`depends org.dita.dost.platform.InsertDependsAction`

The Ant target dependency list is processed to replace all target names that start with an opening brace { character and end with a closing brace }. The value of the extension point is the ID between the braces.

Example

The following plug-in defines `myBuildFile_template.xml` as a new template for extensions, and two new extension points.

```
1 <plugin id="com.example.new-extensions">
2   <extension-point id="com.example.new-extensions.pre"
3     name="Custom target preprocess"/>
4   <extension-point id="com.example.new-extensions.content"
5     name="Custom target content"/>
6   <template file="myBuildFile_template.xml"/>
7 </plugin>
```

When the plug-in is installed, this will be used to recreate `myBuildFile.xml`, replacing Ant file content based on extension point use.

```
1 <project xmlns:dita="http://dita-ot.sourceforge.net">
2   <target name="dita2custom"
3     dita:depends="dita2custom.init,
4       {com.example.new-extensions.pre},
5       dita2xhtml"
6     dita:extension="depends org.dita.dost.platform.InsertDependsAction">
7     <dita:extension id="com.example.new-extensions.content"
8       behavior="org.dita.dost.platform.InsertAction"/>
9   </target>
10 </project>
```

Extending an XML catalog file

You can update either the main DITA-OT XML catalog or the XML catalog that is used by the PDF plug-in. This enables DITA-OT to support new specializations and document-type shells.

About this task

You can use the `dita.specialization.catalog.relative` and `org.dita.pdf2.catalog.relative` extension points to update the DITA-OT catalog files.

Remember: The `dita.specialization.catalog` extension is deprecated. Use `dita.specialization.catalog.relative` instead.

Procedure

1. Using the OASIS catalog format, create an XML catalog file that contains only the new values that you want to add to a DITA-OT catalog file.
2. Create a `plugin.xml` file that contains the following content:

```
1 <plugin id="plugin-id">
2   ..<feature extension="extension-point" file="file" />
3 </plugin>
```

where:

- *plugin-id* is the plug-in identifier, for example, `com.example.catalog`.
 - *extension-point* is either `dita.specialization.catalog.relative` or `org.dita.pdf2.catalog.relative`.
 - *file* is the name of the new catalog file, for example, `catalog-dita.xml`.
3. Save the new XML catalog file to your plug-in. Be sure that the local file references are relative to the location of the catalog and plug-in.
 4. Use the `dita install` subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

Results

The catalog entries inside of the new catalog file are added to the core DITA-OT catalog file.

Example

This example assumes that `catalog-dita.xml` contains an OASIS catalog for any document-type shells inside this plug-in. The catalog entries in `catalog-dita.xml` are relative to the catalog itself; when the plug-in is installed, they are added to the core DITA-OT catalog (with the correct path).

```
1 <plugin id="com.example.catalog">
2   ..<feature extension="dita.specialization.catalog.relative"
3   ..... file="catalog-dita.xml" />
4 </plugin>
```

Adjusting file names in map-first pre-processing

To dynamically adjust the names and locations of output files in the map-first pre-processing routine (`preprocess2`), you can create a custom plug-in and specify the code that contains your custom rewrite rules.

For example, set the `result.rewrite-rule.xsl` parameter to specify a bundled XSLT stylesheet that contains your custom rewrite rules.

```

1 <?xml version='1.0' encoding='UTF-8'?>
2 <project name="com.example.rewrite.pdf">
3   <target name="dita2rewrite.pdf.init">
4     <property name="customization.dir"
5       location="${dita.plugin.com.example.rewrite.pdf.dir}/cfg"/>
6     <property name="result.rewrite-
rule.xsl"
7       value="${dita.plugin.com.example.rewrite.pdf.dir}/custom-rules.xsl"/>
8   </target>
9   <target name="dita2rewrite.pdf"
10     depends="dita2rewrite.pdf.init, dita2production.pdf, dita2pdf2"/>
11 </project>

```

Your plug-in would also include a `custom-rules.xsl` file, which might contain templates like this to move all image files to an `images` subdirectory:

```

1 <xsl:template match="node() | .*">
2   <xsl:copy>
3     <xsl:apply-templates select="node() | .*"/>
4   </xsl:copy>
5 </xsl:template>
6
7 <xsl:template match="file[@format='image']/@result">
8   <xsl:attribute name="{local-name()}" select="concat('images/', .)"/>
9 </xsl:template>

```

Note: If your rewrite rules are contained in a Java class, you can set the `result.rewrite-rule.class` parameter instead, and pass the name of your Java class in the `@value` attribute. The custom class should implement the `org.dita.dost.module.RewriteRule` interface.

Adding Saxon customizations

Plug-ins can contribute XSLT extension functions and collation URI resolvers. These customizations are automatically configured to work with Saxon when transformations are run using the DITA-OT `<pipeline>` task with custom XSLT.

Plug-ins can provide the following Saxon extensions:

- Extension functions
- Collation URI resolvers

Extensions are declared in plug-in-provided JAR files using the Java ServiceLoader feature that looks for service-declaring files in JAR files and loads classes. This requires adding one or more files in the `META-INF/services` directory in plug-in-provided JAR files.

You can create the file manually or generate it dynamically using `<service>` elements in Ant `<jar>` tasks. See the topics for the different extension types for details.

These extensions use the DITA Open Toolkit Ant `<pipeline>` element to wrap `<xslt>` elements. You can do this in plug-ins as shown in this excerpt from the DITA Community I18N plugin's `build.xml` file:

```
<target name="org.dita-community.i18n-saxon-extension-test">
  <pipeline message="Test the DITA Community i18n Saxon extension functions"
    taskname="i18n-extension-function-test">
    <xslt
      in="${dita.plugin.org.dita-community.i18n.dir}/test/xsl/data/test-data.xml"
      style="${dita.plugin.org.dita-community.i18n.dir}/test/xsl/test-extension-
functions.xsl"
      out="${basedir}/out/extension-function-test-results.xml"
    >
    </xslt>
  </pipeline>
</target>
```

Normal XSLT extensions to built-in transformation types will automatically have the extensions available to them.

The dynamic Saxon configuration is implemented in the class `org.dita.dost.module.XsltModule`, which backs the `<pipeline>/<xslt>` element.

Implementing Saxon extension functions

Plug-ins can contribute Saxon extension functions for use in XSLT transformations run by DITA Open Toolkit.

Starting with Saxon 9.2, the mechanism for implementing extension functions has changed such that Saxon HE, in particular, can no longer use the older “reflexive” mechanism for finding Java extension functions using a magic URL. Instead, you implement extension functions and then register them directly on the Saxon Configuration object. DITA-OT provides a dynamic mechanism to perform this registration for plug-in-provided extension functions.

To implement extension functions, you must do the following:

1. Add your plug-in's JAR file in the DITA-OT class path as described in [Adding a Java library to the classpath on page 165](#).
2. For each function, implement a class that extends `net.sf.saxon.lib.ExtensionFunctionDefinition`. This class provides the namespace name and function name for the function as well as details about its arguments and so on. See [Integrated extension functions](#) in the Saxon documentation.
3. Include a file named `net.sf.saxon.lib.ExtensionFunctionDefinition` in the directory `META-INF/services` in the compiled JAR that your plug-in provides. Each line of the file must be the name of a class that implements `net.sf.saxon.lib.ExtensionFunctionDefinition`:

```
com.example.saxon.functions.Add
com.example.saxon.functions.Subtract
```

You can create the file using `<service>` elements in an Ant `<jar>` task:

```
<jar destfile="${basedir}/target/lib/example-saxon.jar">
  [...]
  <service type="net.sf.saxon.lib.ExtensionFunctionDefinition">
    <provider classname="com.example.saxon.functions.Add"/>
    <provider classname="com.example.saxon.functions.Subtract"/>
  </service>
  [...]
</jar>
```

4. In your XSLT transformations, declare the namespace the functions are bound to:

```
<xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:eg="http://example.com/saxon-extensions"
  version="2.0">
```

You should then be able to use the extension functions as you would any other function:

```
<xsl:variable name="test" select="eg:add(1, 2)"/>
```

Implementing custom Saxon collation URI resolvers

Plug-ins can provide custom URI resolvers that provide collators for specific collation URIs.

To do custom sorting and grouping in XSLT, you identify collators using URIs that Saxon resolves to collator implementations. You implement the mapping from collation URIs to collators through custom collation URI resolvers.

For example, the DITA Community I18N plugin provides a custom collator for doing dictionary-based sorting and grouping of Simplified Chinese.

To allow multiple plug-ins to contribute collation URI resolvers, DITA-OT defines a superinterface of Saxon's `CollationUriResolver` interface, `org.dita.dost.module.saxon.DelegatingCollationUriResolver`, that takes a base resolver.

Implementations of `DelegatingCollationUriResolver` should delegate to their base resolver if they do not resolve the URI specified on the resolve request. When multiple plug-ins provide resolvers it results in a chain of resolvers, ending with the built-in Saxon default resolver.

Note: The order in which plug-ins will be processed during collation URI resolver configuration is variable, so two plug-ins should not try to resolve the same collation URI. In that case the first one configured will be used at run time.

A typical delegating collation URI resolver looks like this:

```
public class DCI18nCollationUriResolver implements DelegatingCollationUriResolver {

    public static final String DITA_COMMUNITY_I18N_ZH_CN_AWARE_COLLATOR =
        "http://org.dita-community.i18n.zhCnAwareCollator";
    public static final String LANG_URI_PARAM = "lang";

    private CollationUriResolver baseResolver;

    public DCI18nCollationUriResolver() {
        super();
        this.baseResolver = StandardCollationUriResolver.getInstance();
    }

    public net.sf.saxon.lib.StringCollator resolve(String uri, Configuration
configuration)
        throws XPathException {
        ZhCnAwareCollator collator = resolveToZhCnAwareCollator(uri, null,
configuration);
        if (null == collator) {
            return baseResolver.resolve(uri, configuration);
        }
        return (StringCollator) collator;
    }

    @Override
    public void setBaseResolver(CollationUriResolver baseResolver) {
        this.baseResolver = baseResolver;
    }

    /* ... Code to evaluate the collation URI and provide the appropriate collator goes
here */
}
```

To implement a custom collation URI resolver:

1. Add your plugin's JAR file in the DITA-OT class path as described in [Adding a Java library to the classpath on page 165](#).
2. Implement an instance of `org.dita.dost.module.saxon.DelegatingCollationUriResolver` as described above.
3. Include a file named `org.dita.dost.module.saxon.DelegatingCollationUriResolver` in the directory `META-INF/services` in the compiled JAR that your plug-in provides. Each line of the file must be the name of a class that implements `org.dita.dost.module.saxon.DelegatingCollationUriResolver`:

```
org.example.i18n.saxon.MyCollationUriResolver
```

You can create the services file using `<service>` elements in an Ant `<jar>` task:

```
<jar destfile="${basedir}/target/lib/example-saxon.jar">
    [...]
    <service type="org.dita.dost.module.saxon.DelegatingCollationUriResolver">
        <provider classname="org.example.i18n.saxon.MyCollationUriResolver"/>
    </service>
    [...]
</jar>
```

4. To use the collator in XSLT style sheets, specify the collation URI on `@xsl:sort` elements (or anywhere a collator URI can be specified):

```
<xsl:apply-templates select="word">
  <xsl:sort collation="http://org.example.i18n.MyCollator"/>
</xsl:apply-templates>
```

Custom HTML plug-ins

In addition to the basic modifications that can be made with parameter settings and property files, you can create custom HTML plug-ins that bundle custom fonts, JavaScript, and stylesheets; modify the HTML markup, or override other aspects of HTML processing.

Note: These examples are not intended to be used as-is, but illustrate basic techniques you can use in your own plug-ins. In practise, custom plug-ins often combine several of these approaches.

Bundling CSS in a custom HTML plug-in

You can create a DITA-OT plug-in that provides a custom stylesheet with the typography and colors that define your corporate identity. Coworkers can install this plug-in to ensure consistent HTML output across projects without having to copy the stylesheet to each project.

About this task

This scenario walks through the process of creating a very simple plug-in (`com.example.html5-custom-css`) that creates a new transformation type: **html5-custom-css**.

The **html5-custom-css** transformation includes a custom CSS file and sets four parameters to integrate the custom stylesheet in the generated HTML5 output. These parameter settings make the following changes:

- Specify the `css` subfolder of the plug-in as the source directory for custom CSS with **args.cssroot**.
- Specify the name of the custom CSS file with **args.css**.

The value of this parameter tells DITA-OT to use the `custom.css` file provided by the plug-in.

- Ensure that the CSS file is copied to the output directory by setting **args.copycss** to **yes**.
- Set the destination path for CSS files in the output folder with **args.csspath**.

CSS files are copied to the root level of the output folder by default. Setting this parameter places CSS files in a dedicated `css` subfolder.

All four parameters are set in the Ant script (`build_html5-custom-css.xml`).

Procedure

1. In the `plugins` directory, create a directory named `com.example.html5-custom-css`.
2. In the new `com.example.html5-custom-css` directory, create a plug-in configuration file (`plugin.xml`) that declares the new `html5-custom-css` transformation and its dependencies.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/plugin.rnc" type="application/relax-
ng-compact-syntax"?>
3
4 <plugin id="com.example.html5-custom-css">
5   <require plugin="org.dita.html5"/>
6   <transtype name="html5-custom-css" extends="html5" desc="HTML5 with custom CSS"/
7   <feature extension="ant.import" file="build_html5-custom-css.xml"/>
8 </plugin>

```

Figure 35: Sample `plugin.xml` file

Note: This plug-in will extend the default HTML5 transformation, so the `<require>` element explicitly defines `org.dita.html5` as a dependency.

3. In the `com.example.html5-custom-css` directory, create a subdirectory named `css`.
4. In the new `css` subdirectory, create a file named `custom.css` with your custom CSS rules.

```

1 /* These custom styles extend or override DITA Open Toolkit default styles. */
2
3 body {
4   color: #f00;
5 }

```

Figure 36: Sample `custom.css` file

Tip: When you first create the plug-in, you may want to include a rule in your custom stylesheet that makes it readily apparent when the custom styles are applied (the example above will change body text to “red”). Once you have verified that the plug-in works as intended, replace the placeholder rule with your own custom styles.

5. In the `com.example.html5-custom-css` root directory, add an Ant script (`build_html5-custom-css.xml`) to define the transformation type.

```

1 <?xml version='1.0' encoding='UTF-8'?>
2
3 <project>
4   <target name="dita2html5-custom-css"
5     depends="dita2html5-custom-css.init,
6       dita2html5"/>
7   <target name="dita2html5-custom-css.init">
8     <property name="args.cssroot"
9       location="${dita.plugin.com.example.html5-custom-css.dir}/css"/>
10    <property name="args.css" value="custom.css"/>
11    <property name="args.copycss" value="yes"/>
12    <property name="args.csspath" value="css"/>
13  </target>
14 </project>

```

Figure 37: Sample build file: `build_html5-custom-css.xml`

Results

Tip: The files for this sample plug-in are included in the DITA-OT installation directory under `docsrc/samples/plugins/com.example.html5-custom-css/` and on [GitHub](#).

The plug-in directory has the following layout and files:

```
com.example.html5-custom-css
### build_html5-custom-css.xml
### css
#   ### custom.css
### plugin.xml
```

What to do next

1. Use the **dita install** subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

2. Build output with the new transformation type to verify that the plug-in works as intended.

```
dita --input=my.ditamap --format=html5-custom-css
```

3. Refine the styles in your `custom.css` file as necessary.

Embedding web fonts in HTML output

A custom plug-in can be created to generate HTML output that uses custom fonts for enhanced typographic features, extended character sets or a unique corporate identity.

About this task

This scenario walks through the process of creating a very simple plug-in (`com.example.html5-webfont`) that creates a new transformation type: **html5-webfont**.

The **html5-webfont** transformation includes a custom CSS file and sets five parameters to integrate font links and a custom stylesheet in the generated HTML5 output. These parameter settings make the following changes:

- Specify a file that links to the font from the document head with **args.hdf**.
- Specify the `css` subfolder of the plug-in as the source directory for custom CSS with **args.cssroot**.
- Specify the name of the custom CSS file with **args.css**.

The value of this parameter tells DITA-OT to use the `custom.css` file provided by the plug-in.

- Ensure that the CSS file is copied to the output directory by setting **args.copycss** to **yes**.
- Set the destination path for CSS files in the output folder with **args.csspath**.

CSS files are copied to the root level of the output folder by default. Setting this parameter places CSS files in a dedicated `css` subfolder.

All five parameters are set in the Ant script (`build_html5-webfont.xml`).

Procedure

1. In the `plugins` directory, create a directory named `com.example.html5-webfont`.
2. In the new `com.example.html5-webfont` directory, create a plug-in configuration file (`plugin.xml`) that declares the new **html5-webfont** transformation and its dependencies.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/plugin.rnc" type="application/relax-
ng-compact-syntax"?>
3
4 <plugin id="com.example.html5-webfont">
5   <require plugin="org.dita.html5"/>
6   <transtype name="html5-
webfont" extends="html5" desc="HTML5 with Noto Sans webfont"/>
7   <feature extension="ant.import" file="build_html5-webfont.xml"/>
8 </plugin>

```

Figure 38: Sample `plugin.xml` file

Note: This plug-in will extend the default HTML5 transformation, so the `<require>` element explicitly defines `org.dita.html5` as a dependency.

3. In the `com.example.html5-webfont` directory, create a subdirectory named `include`.
4. In the new `include` subdirectory, create a file named `webfont.hdf.xml` with your custom font links.

```

1 <div>
2   <link href="https://fonts.googleapis.com/css?family=Noto+Sans" rel="stylesheet"/>
3 </div>

```

Figure 39: Sample `webfont.hdf.xml` file

This example uses the [Noto Sans](#) font. You can use multiple fonts by creating additional `<link>` references in this file. The division wrapper will be discarded when generating HTML files, and the contents will be inserted into the `<head>` element of each page.

5. In the `com.example.html5-webfont` directory, create a subdirectory named `css`.
6. In the new `css` subdirectory, create a file named `custom.css` with the stylesheet rules that apply the custom `font-family` to the desired elements.

```

1 body {
2   font-family: 'Noto Sans', sans-serif;
3 }

```

Figure 40: Sample `custom.css` file

This example uses [Noto Sans](#) for all body content. In practice, you would normally use different fonts for headings, body content, tables, etc. by creating additional rules in your CSS file.

7. In the `com.example.html5-webfont` root directory, add an Ant script (`build_html5-webfont.xml`) to define the transformation type.

```

1 <?xml version='1.0' encoding='UTF-8'?>
2
3 <project>
4   <target name="dita2html5-webfont"
5     <depends="dita2html5-webfont.init,
6       dita2html5"/>
7   <target name="dita2html5-webfont.init">
8     <property name="args.hdf"
9       <location="${dita.plugin.com.example.html5-webfont.dir}/include/
webfont.hdf.xml"/>
10    <property name="args.cssroot"
11      <location="${dita.plugin.com.example.html5-webfont.dir}/css"/>
12    <property name="args.css" value="custom.css"/>
13    <property name="args.copycss" value="yes"/>
14    <property name="args.csspath" value="css"/>
15  </target>
16 </project>

```

Figure 41: Sample build file: `build_html5-webfont.xml`

Results

Tip: The files for this sample plug-in are included in the DITA-OT installation directory under `docsrc/samples/plugins/com.example.html5-webfont/` and on [GitHub](#).

The plug-in directory has the following layout and files:

```

com.example.html5-webfont
### build_html5-webfont.xml
### css
#   ### custom.css
### include
#   ### webfont.hdf.xml
### plugin.xml

```

What to do next

1. Use the **dita install** subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

2. Build output with the new transformation type to verify that the plug-in works as intended.

```
dita --input=my.ditamap --format=html5-webfont
```

3. Refine the styles in your `custom.css` file to adjust the font usage as necessary.

Inserting JavaScript in generated HTML

JavaScript code can be bundled in a custom plug-in and automatically inserted into the generated HTML pages to enable web analytics or dynamic content delivery.

About this task

This scenario walks through the process of creating a very simple plug-in (`com.example.html5-javascript`) that creates a new transformation type: `html5-javascript`.

The `html5-javascript` transformation includes a custom page footer file with a JavaScript tracking snippet and sets the `args.ftr` parameter to integrate the script content in the HTML5 `<footer>` element of the generated pages.

Note: This example inserts a tracking snippet for Google Analytics, but the basic approach is the same for other analytics platforms or similar use cases that require custom JavaScript.

Procedure

1. In the `plugins` directory, create a directory named `com.example.html5-javascript`.
2. In the new `com.example.html5-javascript` directory, create a plug-in configuration file (`plugin.xml`) that declares the new `html5-javascript` transformation and its dependencies.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/plugin.rnc" type="application/relax-
ng-compact-syntax"?>
3
4 <plugin id="com.example.html5-javascript">
5   <require plugin="org.dita.html5"/>
6   <transtype name="html5-
javascript" extends="html5" desc="HTML5 with embedded JavaScript"/>
7   <feature extension="ant.import" file="build_html5-javascript.xml"/>
8 </plugin>

```

Figure 42: Sample `plugin.xml` file

Note: This plug-in will extend the default HTML5 transformation, so the `<require>` element explicitly defines `org.dita.html5` as a dependency.

3. In the `com.example.html5-javascript` directory, create a subdirectory named `include`.

4. In the new `include` subdirectory, create a file named `javascript.ftr.xml` with your custom JavaScript code.

```

1 <div>
2 <!-- Google Analytics -->
3 <script>
4 console.log('Adding Google Analytics tracker');
5
6 (function(i,s,o,g,r,a,m){i['GoogleAnalyticsObject']=r;i[r]=i[r]||function(){
7   (i[r].q=i[r].q||[]).push(arguments)},i[r].l=1*new Date();a=s.createElement(o),
8   m=s.getElementsByTagName(o)[0];a.async=1;a.src=g;m.parentNode.insertBefore(a,m)
9   })(window,document,'script','https://www.google-analytics.com/
analytics.js','ga');
10
11 ga('create','UA-XXXXX-Y','auto');
12 ga('send','pageview');
13 </script>
14 <!-- End Google Analytics -->
15 </div>

```

Figure 43: Sample `javascript.ftr.xml` file

The division wrapper will be discarded when generating HTML files, and the contents will be inserted into the `<footer>` element of each page.

The file contents must be well-formed XML. If your JavaScript snippets include attributes without values (such as the `async` script attribute), use valid XML syntax to define the empty attribute:

Instead of:

```

1 <script>
2 ..<script id="MathJax-script" async src="https://cdn.jsdelivr.net/npm/mathjax@3/
es5/tex-mml-cthtml.js"></script>
3 </script>

```

use:

```

1 <script>
2 ..<script id="MathJax-script" async="" src="https://cdn.jsdelivr.net/npm/
mathjax@3/es5/tex-mml-cthtml.js"></script>
3 </script>

```

5. In the `com.example.html5-javascript` root directory, add an Ant script (`build_html5-javascript.xml`) to define the transformation type and set the path to the JavaScript footer file created in the previous step.

```

1 <?xml version='1.0' encoding='UTF-8'?>
2
3 <project>
4 ..<target name="dita2html5-javascript"
5   ..depends="dita2html5-javascript.init,
6   .....dita2html5"/>
7 ..<target name="dita2html5-javascript.init">
8   ..<property name="args.ftr"
9   .....location="${dita.plugin.com.example.html5-javascript.dir}/include/
javascript.ftr.xml"/>
10 ..</target>
11 </project>

```

Figure 44: Sample build file: `build_html5-javascript.xml`

Note: When defining the path to the footer file from the Ant script, use the plug-in directory property with the *plugin-id* as shown in the example above:
`${dita.plugin.plugin-id.dir}`.

Results

Tip: The files for this sample plug-in are included in the DITA-OT installation directory under `docsrc/samples/plugins/com.example.html5-javascript/` and on [GitHub](#).

The plug-in directory has the following layout and files:

```
com.example.html5-javascript
### build_html5-javascript.xml
### include
#   ### javascript.ftr.xml
### plugin.xml
```

What to do next

1. Use the `dita install` subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

2. Build output with the new transformation type to verify that the plug-in works as intended.

```
dita --input=my.ditamap --format=html5-javascript
```

3. Open one of the generated HTML topic files in a modern web browser and check the JavaScript **Console**. When the page is loaded, Adding Google Analytics tracker will appear on the console to verify that the sample script is loaded.
4. Remove the `console.log` debugging message from the sample JavaScript code, and replace the `'UA-XXXXX-Y'` placeholder string with the tracking ID of the Google Analytics property you wish to track.

Tip: This example places the JavaScript code in the page footer to ensure that page display is not delayed while the script is loaded. If your JavaScript code supports pre-loading and your application targets modern browsers that recognize the `async` script attribute, you may prefer to insert the JavaScript snippet in the `<head>` element of the generated HTML files using the `args.hdf` parameter instead.

Custom PDF plug-ins

In most cases, PDF output should be customized by creating custom DITA-OT plug-ins that build on the default DITA to PDF transformation. PDF plug-ins can customize

covers and page layouts, modify formatting, override the logic of the default PDF plug-in, and much more.

Types of custom PDF plug-ins

There are two common types of plug-ins: A plug-in that simply sets the DITA-OT parameters to be used when a PDF is generated, and a plug-in that overrides aspects of the base DITA-OT PDF transformation. A plug-in can, of course, do both of these things.

Plug-in that only provides DITA-OT parameters

You might want to build a transformation type that uses a transformation as-is; however, you might want to ensure that certain DITA-OT parameters are used. For an example of this approach, see [Setting parameters with plug-ins on page 157](#).

Plug-in that overrides the base PDF transformation

Production uses of DITA-OT typically rely on a custom PDF plug-in to render PDFs that are styled to match corporate or organizational guidelines. Such customization plug-ins often override the following aspects of DITA-OT default output:

- Generated text strings
- XSL templates
- XSL-FO attribute sets

PDF plug-in structure

In cases that require substantial customizations, it is often useful to organize the files in a folder structure that mimics the hierarchy of the default PDF plug-in.

Note: For simpler customizations, you may want to structure your plug-in differently, but the information in this topic may help you to locate the files you need to customize.

The original Idiom plug-in used its own extension mechanism to provide overrides to the PDF transformation. With this approach, a dedicated `Customization` folder within the plug-in was used as a customization layer to store files that override the default behavior.

While this method is no longer recommended, the same organization principles can be used in custom PDF plug-ins to facilitate comparisons with the default settings in the base PDF plug-in and make it easier to migrate customizations to new toolkit versions.

```
.
### build.properties.orig
### catalog.xml.orig
### fo/
###   attrs/
###     ### custom.xsl.orig
###   xsl/
###     ### custom.xsl.orig
```

Figure 45: Default Customization folder content

To begin creating a new custom plug-in, you can copy the contents of the customization layer template in `plugins/org.dita.pdf2/Customization` to a new folder that will serve as your new custom plug-in folder, such as `plugins/com.company.pdf`.

To mimic the hierarchy of the default PDF plug-in, you may want to add a `cfg/` subfolder and move the contents of the `fo/` folder to `cfg/fo/`.

DITA-OT provides template files that you can start with throughout the `Customization` directory structure. These files end in the suffix `.orig` (for example, `catalog.xml.orig`). To enable these files, remove the `.orig` suffix from the copies in your new custom plug-in folder. (For example, rename `catalog.xml.orig` to `catalog.xml`).

You can then make modifications to the copy in your custom plug-in folder, and copy any other files from the default PDF plug-in that you need to override, such as the page layouts in `layout-masters.xsl`, or the `font-mappings.xml` file that tells your PDF renderer which fonts to use and where to find them.

Important: Wherever possible, avoid copying entire XSL files from the PDF2 plug-in to your custom plug-in. Instead, copy only the specific attribute sets and templates that you want to override. For details, see [Plug-in coding conventions on page 151](#).

Things you can currently override include:

- Custom XSL via `xsl/custom.xsl` and `attrs/custom.xsl`
- Layout overrides via `layout-masters.xsl`
- Font overrides via `font-mappings.xml`
- Per-locale variable overrides via `common/vars/[language].xml`
- I18N configuration via `i18n/[language].xml`
- Index configuration via `index/[language].xml`

When customizing any of these areas, modify the relevant file(s) in your custom plug-in folder. Then, to enable the changes in the publishing process, you find the corresponding entry for each file you modified in the `catalog.xml` file.

It should look like this:

```
<!--uri name="cfg:fo/attrs/custom.xsl" uri="fo/attrs/custom.xsl"/-->
```

Remove the comment markers `!--` and `--` to enable the change:

```
<uri name="cfg:fo/attrs/custom.xsl" uri="fo/attrs/custom.xsl"/>
```

Your customization should now be enabled as part of the publishing process.

```
.
### plugin.xml
### ant-include.xml
### cfg/
###   catalog.xml
###   common/
###     # artwork/
###     #   logo.svg
###     # vars/
###     #   strings.xml
###     #   en.xml
###   fo/
###     # attrs/
###     #   custom.xsl
###     # font-mappings.xml
###     # layout-masters.xml
###     # xsl/
###     #   custom.xsl
```

Figure 46: Sample custom plug-in structure

When your custom plug-in is installed, the files in its subfolders will override the out-of-the-box settings from their counterparts in `org.dita.pdf2/cfg/fo/attrs` and `org.dita.pdf2/xsl/fo`.

The following topics describe the contents of the base PDF plug-in subfolders and provide additional information on customizing various aspects of the default PDF output.

Custom artwork

The `common/artwork` folder houses custom artwork files that override the standard icons in `org.dita.pdf2/cfg/common/artwork`.

These files are used to graphically identify different types of DITA `<note>` element.

The mapping between `<note>` type and graphic is contained in the common variables file `org.dita.pdf2/cfg/common/vars/commonvariables.xml`.

The variables that control `<note>` graphics all follow the form

```
<variable id="{type} Note Image Path"> {path to image file} </variable>
```

where `{type}` contains a possible value for the `<note>` `@type` attribute and `{path to image file}` is the path to the note icon image.

Index configuration

The `common/index` folder houses custom index definition files that override the standard definitions in `org.dita.pdf2/cfg/common/index`.

Each file contains data for a single language, and should take that language's ISO 639-1 language designator as its name (for example, `pt.xml` for Portuguese). If necessary, locale-specific

customizations can be provided by adding a region designator to the file name (for example, `pt_BR.xml` for Brazilian Portuguese).

The index files consist of `<index.group>` elements which contain sorting information on one or more characters. Index groups are listed in sort order (“specials” before numbers, numbers before the letter ‘A’, etc), and the `<char.set>` entries they contain are also listed in sort order (uppercase before lowercase).

The best way to start editing a custom index file is by making a copy of the original from `org.dita.pdf2/cfg/common/index` and making changes as desired.

In order to apply a custom index definition to your publishing outputs, edit `catalog.xml` and uncomment the appropriate entry in the “Index configuration override entries” section.

Variable overrides

The `common/vars` folder houses custom variable definitions that override the standard definitions in `org.dita.pdf2/cfg/common/vars`.

As with index configuration, each file contains data for a single language, and should take that language’s ISO 639-1 language designator as its name.

Variable files contain a set of `<variable>` elements, identified by their `@id` attribute. The variable definitions are used to store static text that is used as part of the published outputs. For example, page headers, hyperlinks, etc. The id attribute for each variable should make it clear how the variable text is being used.

Some variables contain `<param>` elements which indicate parameter values that are substituted at publish time by the XSL. For example, a page number that is being generated as part of the publishing process might be identified by `<param ref-name="number" />` When editing or translating a variable file, these should be included in the translation, though they can be moved and rearranged within the `<variable>` content as needed.

The best way to start editing a custom variables file is by making a copy of the original from `org.dita.pdf2/cfg/common/vars` and making changes as desired. When adding a new language, start from an existing language’s list of variables and translate each entry as needed.

Note that unchanged `<variable>` elements can be omitted: the custom variables file need only include those `<variable>` elements which you have modified. Variables not found in the custom file will be taken from the standard variable files.

Applying a custom variable does not require modifying the `catalog.xml` file. The publishing process will automatically use any custom variables definitions in place of the original ones.

Custom attributes

The `fo/attrs` folder houses custom attribute configuration files that override the standard attributes in `org.dita.pdf2/cfg/fo/attrs`.

These files define the appearance of different elements in XML assets when they are rendered to PDF output. The different DITA elements are organized into files by element type – index-related definitions in `index-attr.xsl`, table-related definitions in `tables-attr.xsl`, etc.

The XSL attribute sets defined in these files can be used to override the presentation of DITA elements, including font size, color, spacing, etc.

Internationalization configuration

The `fo/i18n` folder houses custom internationalization files that override the standard configurations in `org.dita.pdf2/cfg/fo/i18n`.

As with index configuration and variable overrides, each file contains data for a single language, and should take that language's ISO 639-1 language designator as its name.

Each configuration file contains mappings of certain symbols to the Unicode codepoint which should be used to represent them in the given locale.

The best way to start editing a custom configuration is by making a copy of the original from `org.dita.pdf2/cfg/fo/i18n` and making changes as desired.

In order to apply a custom configuration to your publishing outputs, edit `catalog.xml` and uncomment the appropriate entry in the "I18N configuration override entries" section.

Custom stylesheets

The `fo/xsl` folder houses custom stylesheet files that override the default stylesheets in `org.dita.pdf2/xsl/fo`.

You can use custom stylesheets to implement additional processing routines or adjust the output generated by the default toolkit processing.

Example: Creating a simple PDF plug-in

This scenario walks through the process of creating a very simple plug-in (`com.example.print-pdf`) that creates a new transformation type: **print-pdf**.

About this task

The **print-pdf** transformation has the following characteristics:

- Uses A4 paper
- Renders figures with a title at the top and a description at the bottom
- Removes the period after the number for an ordered-list item
- Use em dashes as the symbols for unordered lists

Procedure

1. In the `plugins` directory, create a directory named `com.example.print-pdf`.

2. In the new `com.example.print-pdf` directory, create a plug-in configuration file (`plugin.xml`) that declares the new **print-pdf** transformation and its dependencies.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <?xml-model href="https://www.dita-ot.org/rng/plugin.rnc" type="application/relax-
ng-compact-syntax"?>
3
4 <plugin id="com.example.print-pdf">
5   <require plugin="org.dita.pdf2"/>
6   <transtype name="print-pdf" extends="pdf" desc="PDF on A4 paper"/>
7   <feature extension="dita.transtype.print" value="print-pdf"/>
8   <feature extension="ant.import" file="integrator.xml"/>
9 </plugin>

```

Figure 47: `plugin.xml` file

3. Add an Ant script (`integrator.xml`) to define the transformation type.

```

1 <?xml version='1.0' encoding='UTF-8'?>
2 <project>
3   <target name="dita2print-pdf"
4     <depends="dita2print-pdf.init,
5             dita2pdf2"/>
6   <target name="dita2print-pdf.init">
7     <property name="customization.dir"
8       <location="${dita.plugin.com.example.print-pdf.dir}/cfg"/>
9   </target>
10 </project>

```

Figure 48: `integrator.xml` file

4. In the new plug-in directory, add a `cfg/catalog.xml` file that specifies the custom XSLT style sheets.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <catalog prefer="system"
3   <xmlns="urn:oasis:names:tc:entity:xmlns:xml:catalog">
4   <uri name="cfg:fo/attrs/custom.xml" uri="fo/attrs/custom.xml"/>
5   <uri name="cfg:fo/xsl/custom.xml" uri="fo/xsl/custom.xml"/>
6 </catalog>

```

Figure 49: `cfg/catalog.xml` file

5. Create the `cfg/fo/attrs/custom.xml` file, and add attribute and variable overrides to it.

For example, add the following variables to change the page size to A4.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
3   <version="2.0">
4   <!-- Change page size to A4 -->
5   <xsl:variable name="page-width">210mm</xsl:variable>
6   <xsl:variable name="page-height">297mm</xsl:variable>
7 </xsl:stylesheet>

```

Figure 50: `cfg/fo/attrs/custom.xml` file

6. Create the `cfg/fo/xsl/custom.xml` file, and add XSLT overrides to it.

For example, the following code changes the rendering of `<figure>` elements.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <xsl:stylesheet xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
3 ..... xmlns:xs="http://www.w3.org/2001/XMLSchema"
4 ..... xmlns:fo="http://www.w3.org/1999/XSL/Format"
5 ..... version="2.0">
6 ..<!-- Move figure title to top and description to bottom -->
7 ..<xsl:template match="*[contains(@class,' topic/fig ')]">
8 ....<fo:block xsl:use-attribute-sets="fig">
9 .....<xsl:call-template name="commonattributes"/>
10 .....<xsl:if test="not(@id)">
11 .....<xsl:attribute name="id">
12 .....<xsl:call-template name="get-id"/>
13 .....</xsl:attribute>
14 .....</xsl:if>
15 .....<xsl:apply-templates select="*[contains(@class,' topic/title ')]"/>
16 .....<xsl:apply-templates select="*[not(contains(@class,' topic/
title ') or contains(@class,' topic/desc ')))]"/>
17 .....<xsl:apply-templates select="*[contains(@class,' topic/desc ')]"/>
18 ....</fo:block>
19 ..</xsl:template>
20 </xsl:stylesheet>

```

Figure 51: `cfg/fo/xsl/custom.xsl` file

7. Create an English-language variable-definition file (`cfg/common/vars/en.xml`) and make any necessary modifications to it.

For example, the following code removes the period after the number for an ordered-list item; it also specifies that the bullet for an unordered list item should be an em dash.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <variables>
3 ..<!-- Remove dot from list number -->
4 ..<variable id="Ordered List Number 1">
5 ....<param ref-name="number"/>
6 ....</variable>
7 ..<!-- Change unordered list bullet to an em dash -->
8 ..<variable id="Unordered List bullet 1">&#x2014;</variable>
9 </variables>

```

Figure 52: `cfg/common/vars/en.xml` file

Results

Tip: The files for this sample plug-in are included in the DITA-OT installation directory under `docsrc/samples/plugins/com.example.print-pdf/` and on [GitHub](#).

The plug-in directory has the following layout and files:

```

com.example.print-pdf
### cfg
#   ### catalog.xml
#   ### common
#   #   ### vars
#   #   ### en.xml
#   ### fo
#   ### attrs
#   #   ### custom.xsl
#   ### xsl
#   ### custom.xsl
### integrator.xml
### plugin.xml

```

What to do next

1. Use the **dita install** subcommand to install the plug-in.

Note: For more information, see [Chapter 18 Installing plug-ins on page 137](#).

2. Build output with the new transformation type to verify that the plug-in works as intended.

```
dita --input=my.ditamap --format=print-pdf
```

Resources for custom PDF plug-ins

There are several external resources that can help you generate and refine custom PDF plug-ins for DITA Open Toolkit.

PDF Plugin Generator

This online tool, developed and maintained by Jarno Elovirta, enables you to generate a PDF customization plug-in automatically.

The application at dita-generator.elovirta.com walks you through the process of creating a custom PDF plug-in and allows you to adjust a variety of settings for your PDF output. For example, you can:

- Define the target environment by selecting a version of DITA-OT
- Select the XSL formatting engine (FOP, Antenna House Formatter, or RenderX XEP)
- Specify page size, columns, and margins
- Select from (limited) options for headers and footers
- Specify layout options for chapters
- Select formatting for the following publication components:
 - Normal text
 - Headings (levels one through four)
 - Titles for sections and examples
 - Tables and figures
 - Notes and examples
 - Lists (unordered, ordered, and definition)
 - Code blocks and pre-formatted text
 - Inline elements such as links and trademarks

For each component, you can specify:

- Font family, size, weight, and style
- Color and background color
- Alignment, indentation, spacing, and padding

Tip: The PDF Plugin Generator should be your first stop as you start developing a brand-new PDF customization plug-in.

DITA for Print: A DITA Open Toolkit Workbook (Second Edition, 2017)

Authored by Leigh W. White, DITA Specialist at IXIASOFT, and published by XML Press, *DITA for Print* walks readers through developing a PDF customization from scratch.

Here is an excerpt from the back cover:

DITA for Print is for anyone who wants to learn how to create PDFs using the DITA Open Toolkit without learning everything there is to know about XSL-FO, XSLT, or XPath, or even about the DITA Open Toolkit itself. *DITA for Print* is written for non-programmers, by a non-programmer, and although it is written for people who have a good understanding of the DITA standard, you don't need a technical background to get custom PDFs up and running quickly.

This is an excellent, long-needed resource that was initially developed in 2013 for DITA-OT 1.8.

The second edition has been revised to cover DITA Open Toolkit Version 2, including customizing the DITA 1.3 troubleshooting topic type, localization strings, bookmarks, and the new back-cover functionality.

Important:

The first edition of *DITA for Print* recommended copying entire files from the PDF2 plug-in to your custom plug-in. The DITA-OT project — and the second edition of the book — do not recommend this practice.

Instead, you should copy only the specific attribute sets and templates that you want to override. Following this practice will more cleanly isolate your customizations from the DITA-OT code, which will make it easier for you to update your plug-ins to work with future versions of DITA-OT.

DITA for Practitioners: Volume 1, Architecture and Technology (2012)

Authored by Eliot Kimber and published by XML Press, this seminal resource contains a chapter dedicated to DITA Open Toolkit: “Running, Configuring, and Customizing the Open Toolkit”. In addition to a robust overview of DITA-OT customization and extension, the chapter contains a detailed example of customizing a PDF plug-in to specify 7" × 10" paper size and custom fonts for body text and headers.

The DITA-OT chapter in *DITA for Practitioners: Volume 1* was written for DITA-OT 1.5.4, which was the latest stable version at the time it was written.

Globalizing DITA content

The DITA standard supports content that is written in or translated to any language. In general, DITA Open Toolkit passes content through to the output format unchanged. DITA-OT uses the values for the `@xml:lang` and `@dir` attributes that are set in the source content to provide globalization support. You can create custom plug-ins to support additional languages.

Globalization support

DITA Open Toolkit supports globalization with generated text strings, index sorting, and bi-directional text.

Generated text

Generated text is text that is rendered automatically in the output that is generated by DITA-OT; this text is not located in the DITA source files. The following are examples of generated text:

- The word “*Chapter*” in a PDF file.
- The phrases “*Related concepts*”, “*Related tasks*”, and “*Related reference*” in HTML output.

Index sorting

DITA-OT can use only a single language to sort indexes.

Bi-directional text

DITA-OT contains style sheets (CSS files) that support both left-to-right (LTR) and right-to-left (RTL) languages in HTML-based transformations. PDF supports both LTR and RTL rendering based on the document language. The `@dir` attribute can be used to override the default rendering direction.

When DITA-OT generates output, it takes the first value that it encounters for the `@xml:lang` attribute, and uses that value to create generated text, sort index entries, and determine which default CSS file is used. If no value for the `@xml:lang` attribute is found, the toolkit defaults to U.S. English. You can use the [Chapter 15 Configuration properties on page 99](#) to change the default language.

Supported languages

The following languages are supported for PDF and HTML-based output.

Note: While language codes listed below use the conventional capitalization style of “aa-BB” and “aa-Script-BB”, DITA-OT processing is not case sensitive when reading these values from the `@xml:lang` attribute.

Table 4: Supported languages

Language	Language code	Notes
##### (Arabic)	ar or ar-EG	Defaults to right-to-left presentation.
##### (Belarusian)	be or be-BY	

Language	Language code	Notes
Bosanski (Bosnian)	bs or bs-BA	
##### (Bulgarian)	bg or bg-BG	
Català (Catalan)	ca-ES	
#### (Simplified Chinese)	zh-CN or zh-Hans	PDF index is not properly collated by default.
#### (Traditional Chinese)	zh-TW or zh-Hant	PDF index is not properly collated by default.
Hrvatski (Croatian)	hr or hr-HR	
#eština (Czech)	cs or cs-CZ	
Dansk (Danish)	da or da-DK	
Nederlands (Dutch)	nl or nl-NL	Subset of generated text also available for Belgian Dutch (nl-BE)
English (US)	en or en-US	Subset of generated text also available for British English (en-GB) and Canadian English (en-CA)
Eesti (Estonian)	et or et-EE	
Suomi (Finnish)	fi or fi-FI	
Français (French)	fr or fr-FR	Subset of generated text also available for Belgian French (fr-BE), Canadian French (fr-CA), and Swiss French (fr-CH)
Deutsch (German)	de or de-DE	Subset of generated text also available for Swiss German (de-CH)
##### (Greek)	el or el-GR	
#### (Hebrew)	he or he-IL	Defaults to right-to-left presentation.
##### (Hindi)	hi or hi-HI	
Magyar (Hungarian)	hu or hu-HU	
Íslenska (Icelandic)	is or is-IS	
Bahasa Indonesia (Indonesian)	id or id-ID	
Italiano (Italian)	it or it-IT	Subset of generated text also available for Swiss Italian (it-CH)
### (Japanese)	ja or ja-JP	PDF index is not properly collated by default.
##### (Kazakh)	kk or kk-KZ	
### (Korean)	ko or ko-KR	
Latviešu (Latvian)	lv or lv-LV	
Lietuvi# (Lithuanian)	lt or lt-LT	
##### (Macedonian)	mk or mk-MK	
Bahasa Melayu (Malay)	ms or ms-MY	
Crnogorski (Montenegrin)	sr-Latn-ME	
Norsk (Norwegian)	no or no-NO	
Polski (Polish)	pl or pl-PL	
Português (Portuguese)	pt or pt-PT	

Language	Language code	Notes
Português do Brasil (Brazilian Portuguese)	pt-BR	
Română# (Romanian)	ro or ro-RO	
##### (Russian)	ru or ru-RU	
##### (Serbian - Cyrillic script)	sr, sr-CS, sr-RS, or sr-SP	
Srpski (Serbian - Latin script)	sr-Latn-RS	
Sloven#ina (Slovak)	sk or sk-SK	
Slovenš#ina (Slovenian)	sl or sl-SI	
Español (Spanish)	es or es-ES	Also supported using es-419 (Latin American Spanish).
Svenska (Swedish)	sv or sv-SE	
##### (Thai)	th or th-TH	
Türkçe (Turkish)	tr or tr-TR	
##### (Ukrainian)	uk or uk-UA	
#### (Urdu)	ur or ur-PK	Defaults to right-to-left presentation.
Ti#ng Vi#t (Vietnamese)	vi or vi-VN	

Customizing generated text

Generated text is the term for strings that are automatically added by the build process, such as the word “*Note*” before the contents of a `<note>` element.

`dita.xsl.strings`

Add new strings to generated text file.

The generated text extension point is used to add new strings to the default set of generated text from **org.dita.base** for any non-PDF transformation type and from **org.dita.pdf2** for PDF. It also creates the `<gentext>` element in the intermediate files used by the toolkit. There are several reasons you may want to use the **dita.strings.xsl** extension point:

- It can be used to add new text for your own processing extensions; for example, it could be used to add localized versions of the string “*User response*” to aid in rendering troubleshooting information.
- It can be used to override the default strings in the toolkit; for example, it could be used to reset the English string “*Figure*” to “*Fig.*”
- It can be used to add support for new languages. For example, it could be used to add support for Vietnamese or Gaelic; it could also be used to support a new variant of a previously supported language, such as Australian English.

If two plug-ins define the same string or add support for the same language using different values, the result will be non-deterministic. In other words, when the same content is processed multiple times, you may get inconsistent generated text results. This is because the toolkit cannot determine which string to use, since more than one match is found. Avoid this possibility by ensuring that only one plug-in defines or overrides string values for each string in each language.

Also consider using a naming convention for attributes used to look up the string value by using the ID or purpose of your plug-in.

Generated strings are available to the `getVariable` template used in many DITA-OT XSLT files.

Prior to DITA-OT 3.7, there were two different XML structures for adding or modifying generated text (gentext). The base plug-in **org.dita.base** and any custom overrides defined via the **dita.strings.xsl** extension point used a root element `<strings>`, with individual strings in `<str>` elements with `@name` attributes. This format was previously used for HTML, and all other output formats except PDF.

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <strings xml:lang="en-US">
3   <str name="String1">English generated text</str>
4 </strings>
```

Figure 53: Base strings file structure prior to DITA-OT 3.7

The PDF plug-in **org.dita.pdf2** used a root element `<vars>` with an XML namespace, and strings in `<variable>` elements with `@id` attributes.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <vars xmlns="http://www.idiominc.com/opentopic/vars">
3   <variable id="String1">English generated text</variable>
4 </vars>
```

Figure 54: PDF2 strings file structure prior to DITA-OT 3.7

Starting with DITA-OT 3.7, these structures have been deprecated and replaced with a new unified format. All files now use `<variables>` as the root element, with the `<variable>` elements previously used in PDF strings. The new format supports the XSL parameters used by the earlier PDF strings format to pass dynamic information such as chapter numbers or figure titles.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <variables>
3   <variable id="String1">English generated text</variable>
4 </variables>
```

Figure 55: New common variable format as of DITA-OT 3.7

The old formats are still supported, but plug-in developers should update any generated text files to reflect the new structure, as support for the old formats may be removed in a future release.
#3817

Adding new strings

Add new generated strings to your plug-in for the toolkit to include in your output.

Procedure

1. Copy this file to your plug-in.

- non-PDF output: `plugins/org.dita.base/xsl/common/strings.xml`

- PDF output: `plugins/org.dita.pdf2/cfg/common/vars/strings.xml`
2. In your plug-in, edit `strings.xml` to contain references to the language files for which you are providing custom strings.

The `en-US` language must be present; other language files are optional.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- Provide strings for my plug-in; this plug-in supports
3      English, Icelandic, and Russian. -->
4 <langlist>
5   <lang xml:lang="en" filename="my-added-strings-en-us.xml" />
6   <lang xml:lang="en-US" filename="my-added-strings-en-us.xml" />
7   <lang xml:lang="is" filename="my-added-strings-is-is.xml" />
8   <lang xml:lang="is-IS" filename="my-added-strings-is-is.xml" />
9   <lang xml:lang="ru" filename="my-added-strings-ru-ru.xml" />
10  <lang xml:lang="ru-RU" filename="my-added-strings-ru-ru.xml" />
11 </langlist>

```

3. In `xsl/common` or `cfg/common/vars`, create a new file called `my-added-strings-en-us.xml`.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <variables>
3
4 </variables>

```

4. For each new string you want, add a `<variable>` element with an `@id` attribute and the text you want the toolkit to use.

The `@id` attribute value must be unique in the file and should reflect the purpose of the generated text.

The toolkit uses the text found inside the element when inserting generated text.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <variables>
3   <variable id="String1">English generated text</variable>
4   <variable id="Another String">Another string in English</variable>
5 </variables>

```

5. Repeat step 3 on page 197 and step 4 on page 197 for each language.
6. Update your `plugin.xml` file to extend the strings available.

```

1 <plugin id="com.example.your-plugin">
2   <feature extension="dita.xsl.strings" file="xsl/common/strings.xml" />
3 </plugin>

```

Your custom strings are available to your stylesheets. For example, if processing in a context where the `@xml:lang` value is `en-US`, the following call returns “*Another string in English*” because it was defined as the text for the variable with `@id` value of `Another String` in step 4 on page 197.

```

1 <xsl:call-template name="getVariable">
2   <xsl:with-param name="id" select="'Another String'"/>
3 </xsl:call-template>

```

You can also use the same strings in multiple languages by assigning a file with common strings to each language in addition to the language-specific custom strings files.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <langlist>
3   <lang xml:lang="en" . . . . filename="my-added-strings-en-us.xml"/>
4   <lang xml:lang="en-US" . . . . filename="my-added-strings-en-us.xml"/>
5   <lang xml:lang="en" . . . . filename="my-added-strings-mul.xml"/>
6   <lang xml:lang="en-US" . . . . filename="my-added-strings-mul.xml"/>
7   <lang xml:lang="is" . . . . filename="my-added-strings-is-is.xml"/>
8   <lang xml:lang="is-IS" . . . . filename="my-added-strings-is-is.xml"/>
9   <lang xml:lang="is" . . . . filename="my-added-strings-mul.xml"/>
10  <lang xml:lang="is-IS" . . . . filename="my-added-strings-mul.xml"/>
11  <lang xml:lang="ru" . . . . filename="my-added-strings-ru-ru.xml"/>
12  <lang xml:lang="ru-RU" . . . . filename="my-added-strings-ru-ru.xml"/>
13  <lang xml:lang="ru" . . . . filename="my-added-strings-mul.xml"/>
14  <lang xml:lang="ru-RU" . . . . filename="my-added-strings-mul.xml"/>
15 </langlist>

```

Overriding strings

Override the default strings in the toolkit when you want to replace an existing string with one of your own; for example, it could be used to reset the English string “*Figure*” to “*Fig.*”

Procedure

1. Copy this file to your plug-in.
 - non-PDF output: `plugins/org.dita.base/xsl/common/strings.xml`
 - PDF output: `plugins/org.dita.pdf2/cfg/common/vars/strings.xml`
2. In your plug-in, edit `strings.xml` to contain references to the language files you want to override.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- Provide strings for my plug-in; this plug-in supports
3   . . . . English and German. -->
4 <langlist>
5   <lang xml:lang="en" . . . . filename="strings-en-us.xml"/>
6   <lang xml:lang="en-US" . . . . filename="strings-en-us.xml"/>
7   <lang xml:lang="de" . . . . filename="strings-de-de.xml"/>
8   <lang xml:lang="de-DE" . . . . filename="strings-de-de.xml"/>
9 </langlist>

```

3. Copy the language file from you want to override. Paste it into your plug-in's `xsl/common` or `cfg/common/vars` directory.

Language files are found in:

- non-PDF output: `plugins/org.dita.base/xsl/common/`
 - PDF output: `plugins/org.dita.pdf2/cfg/common/vars/`
4. Open the language file. Remove all of the variables except those you want to override.
By removing the variables you will not override, you limit where variables are defined in the toolkit while making your file easier to maintain.
 5. Change the contents of the variable to your desired text.

Do not modify the `@id` attribute.

```
1 <variables>
2   <variable id="Figure">Fig.</variable>
3 </variables>
```

6. Update your `plugin.xml` file to extend the strings available.

```
1 <plugin id="com.example.your-plugin">
2   <feature extension="dita.xsl.strings" file="xsl/common/strings.xml"/>
3 </plugin>
```

Your overrides are available to your stylesheets. For example, if processing in a context where the `@xml:lang` value is `en-US`, the following call returns “*Fig.*”, because it was defined as the text for the variable with `@id` value of `Figure` in step 5 on page 198, which overrides the default text found in **org.dita.base**.

```
1 <xsl:call-template name="getVariable">
2   <xsl:with-param name="id" select="Figure"/>
3 </xsl:call-template>
```

Adding new languages

Extend the toolkit’s generated text capabilities by adding new language files.

Procedure

1. Copy this file to your plug-in.

- non-PDF output: `plugins/org.dita.base/xsl/common/strings.xml`
- PDF output: `plugins/org.dita.pdf2/cfg/common/vars/strings.xml`

2. In your plug-in, edit `strings.xml` to contain references to the language files for which you are providing custom strings.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!-- Provide new languages for Gaelic and Vietnamese. -->
3 <langlist>
4   <lang xml:lang="ga" filename="strings-ga-ga.xml"/>
5   <lang xml:lang="ga-GA" filename="strings-ga-ga.xml"/>
6   <lang xml:lang="vi" filename="strings-vi-vn.xml"/>
7   <lang xml:lang="vi-VN" filename="strings-vi-vn.xml"/>
8 </langlist>
```

3. Copy this file to your plug-in into the same directory as step 1 on page 199.

- non-PDF output: `plugins/org.dita.base/xsl/common/strings-en-us.xml`
- PDF output: `plugins/org.dita.pdf2/cfg/common/vars/en.xml`

4. Rename the file to match the language you wish to add (for instance, `strings-vi-vn.xml`).

- Without changing the `@id` value, replace the generated text string for each variable.

```

1 <variables>
2   ... <variable id="Figure">Hi#nh</variable>
3   ... <variable id="Table">Ba#ng</variable>
4   ... <variable id="Next-topic">Chu# #ê# tiê#p theo</variable>
5   ... [...]
6   ... <variable id="Copyright">Ba#n quyê#n</variable>
7   ... <variable id="ally.and-then"/>
8 </variables>

```

- Repeat step 3 on page 199 to step 5 on page 200 for each language.

- Update your `plugin.xml` file to extend the strings available.

```

1 <plugin id="com.example.your-plugin">
2   ... <feature extension="dita.xsl.strings" file="xsl/common/strings.xml"/>
3 </plugin>

```

Your custom language strings are available to your stylesheets. For example, if processing in a context where the `@xml:lang` value is `vi-VN`, the following call returns “*Chu# #ê# tiê#p theo*” because it was defined as the text for the variable with `@id` value of `Next-topic` in step 5 on page 200.

```

1 <xsl:call-template name="getVariable">
2   ... <xsl:with-param name="id" select="'Next-topic'"/>
3 </xsl:call-template>

```

Migrating customizations

If you have XSL transformation overrides, plug-ins or other customizations written prior to DITA-OT 4.4, you may need to make changes to ensure your overrides work properly with the latest toolkit versions.

In some cases, you may be able to remove old code that is no longer needed. In other cases, you may need to refactor your code to point to the modified extension points, templates or modes in recent toolkit versions.

When migrating customizations, identify the version of the toolkit you're currently using (base version) and the version of the toolkit you want to migrate to (target version). Then, review all of the migration changes described in *all* of the versions from the base through the target. For instance, if you're currently on 2.2 and want to move to 3.3, you should review all of the changes in 2.3 through 3.3. You may want to start at the oldest version and read forward so you can chronologically follow the changes, since it is possible that files or topics have had multiple changes.

Note:

DITA-OT releases follow [semantic versioning](#) guidelines. Version numbers use the *major.minor.patch* syntax, where *major* versions may include incompatible API changes, *minor* versions add functionality in a backwards-compatible manner and *patch* versions are maintenance releases that include backwards-compatible bug fixes.

Custom plug-ins developed for a previous *major* version may require changes to work correctly with recent toolkit versions. Most plug-ins should be compatible with subsequent *minor* and *patch* versions of the *major* release for which they were originally developed.

Migrating to release 4.4

DITA-OT 4.4 includes support for additional features in the upcoming DITA 2.0 standard, including the `<keytext>` and `<linktitle>` elements, new class attributes for `<navtitle>`, and new chunking code.

Note: This topic provides a summary of changes in DITA-OT 4.4 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 4.4 Release Notes](#).

Preview DITA 2.0 updates

In addition to the [DITA 2.0 preview support on page 315](#) provided in DITA-OT 3.5 – 4.3, this release includes updated processing for the latest draft versions of the DITA 2.0 grammar files from OASIS (as of January 25, 2026).

Tip: Consider updating your documents and/or customizations to take advantage of the new features and prepare for the transition to DITA 2.0.

Simple chunking cases in DITA 1.x maps can now be processed using the DITA 2.0 chunking module in compatibility mode. For example, a DITA 1.3 map with `chunk="to-content"` is now processed as if it used the DITA 2.0 `chunk="combine"` action. This refactoring improves reliability by leveraging the newer chunking code, which has fewer bugs than the legacy implementation. Note that this may change how splitting operations generate file names. [#4600](#)

The DITAVAL `@outputclass` attribute has been renamed to `@add-outputclass` to match the DITA 2.0 specification. Support for the old attribute name is retained for backwards compatibility, but a DOTA014W warning message is now generated when the deprecated `@outputclass` attribute is used. [#4635](#)

DITA-OT now supports the DITA 2.0 `<keytext>` element and implements the updated [DITA 2.0 rules](#) for generating key variable text. [#4644](#)

DITA-OT now supports the DITA 2.0 `<linktitle>` element and recognizes both the DITA 1.3 and DITA 2.0 class attributes for `<navtitle>`. When using a DITA 2.0 root

map, the preprocessed map will contain both `<linktext>` (for DITA 1.3 compatibility) and `<linktitle>` (for DITA 2.0) elements. Plug-ins that handle `<navtitle>` or `<linktext>` may need to be updated to handle these new elements. [#4734](#)

Note: Other new or revised features proposed for DITA 2.0 are not yet supported. Additional features will be implemented in future versions of DITA-OT as the specification evolves.

Migrating to release 4.3

DITA-OT 4.3 includes new **init** and **validate** subcommands that can be used to set up projects from a template and check files for errors before publishing. You can now publish multiple formats on the command line at once, add raw DITA to Markdown files, and publish bookmaps with PDF themes.

Note: This topic provides a summary of changes in DITA-OT 4.3 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 4.3 Release Notes](#).

Bookmap support in PDF themes

The PDF theme plug-in `com.elovirta.pdf` has been updated to version 0.8 for better bookmap support. [#111](#) You can now style the following bookmap elements in a YAML or JSON theme without building a custom PDF plug-in:

- `<part>`
- `<chapter>`
- `<appendix>`
- `<index>`

Table of contents (ToC) styles have moved to the root `style` key. ToC styling has also been extended for better bookmap support, so you can now specify styles for each level with dedicated keys such as `style-toc-part`, `style-toc-chapter`, etc.

Parts and chapters now also support their own local contents listings, which you can enable by setting the corresponding layout key, for example `chapter-layout: MINITOC`. You can then define styling for each level via keys like `style-part-toc-chapter`, or `style-chapter-toc-1`.

A new `default` theme provides basic styling such as font settings, indentation, and title numbering for a range of commonly used elements. This theme is not intended for publishing as is, but can serve as a foundation for custom themes, and reduce the number of elements you need to style yourself. To use the default theme as the baseline for your own custom theme, add `extends: default` to your theme file. [#112](#), [#114](#)

Legacy sample files removed

The legacy Ant samples and garage sample files have been removed from the `docsrc/samples` subfolder of the installation directory. If your workflow relies on these files, you can restore them to the original location with the new **init** subcommand:

```
dita init samples path/to/dita-ot-dir/docsrc/samples
```

Migrating to release 4.2

DITA-OT 4.2 uses map-first pre-processing for HTML5 output and includes a new local configuration file, better CLI messages with support for overrides, a new version of the Lightweight DITA plug-in with enhancements to Markdown processing, and updates for the latest DITA 2.0 draft standard.

Note: This topic provides a summary of changes in DITA-OT 4.2 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 4.2 Release Notes](#).

Common CSS changes

DITA-OT 4.2 includes several changes to the cascading style sheets generated by the HTML5 plug-in.

- HTML5 processing for `<note>` elements now wraps the note body in a `<div>` element with the `note__body` class, allowing it to be styled separately from the note title. For backwards compatibility, the common CSS files have been updated to display the note body inline with the note title to avoid a new line break before the content division element. [#3955](#)
- The DITA standard defines a `@compact` attribute for list elements. Previously, this attribute was published to XHTML and HTML5 as an HTML `@compact` attribute. However, the `@compact` attribute was deprecated in HTML4 (over 20 years ago). Now, DITA `@compact` attributes are published to XHTML and HTML5 as `@class="compact"` keywords. New rules with the class selectors have been added to the default CSS files. Rules with the legacy `@compact` list attributes have been marked as deprecated with Sass `@warn` rules and will be removed from a future version of DITA-OT. Any custom CSS rules referencing the `@compact` attribute should be updated. [#4298](#), [#4303](#), [#4358](#)
- Legacy table presentation classes that were deprecated in DITA-OT 2.3 have now been removed from the common CSS files. [#4364](#)
 - `cellrowborder`
 - `row-nocellborder`
 - `cell-norowborder`
 - `nocellnorowborder`
 - `firstcol`

Attention: In publishing environments that do not use the default CSS files — or those that include HTML generated by older versions of DITA-OT — these styles may need to be implemented in custom stylesheets.

Upgrade stylesheets to XSLT3

DITA-OT 4.2 updates XSLT stylesheet headers from XSLT version 1.0 and 2.0 to version 3.0 to make way for the use of XSLT3 features in future toolkit versions.

This is a backwards-compatible change, as there are no changes to the actual code; only the stylesheet headers have been modified for now. This approach has been chosen to help identify any external or third-party incompatibilities that might result from switching to XSLT3.

Attention: The next major version of DITA-OT will upgrade template content to use XSLT3 syntax.

To ensure plug-ins remain compatible with future versions of DITA-OT and Saxon-HE, the DITA Open Toolkit project recommends upgrading all stylesheets to XSLT 3.0.

Change any occurrences of `<xsl:stylesheet version="1.0">` or `<xsl:stylesheet version="2.0">` in custom plug-in stylesheets to at least `<xsl:stylesheet version="3.0">`.

Map-first pre-processing

DITA-OT provides a map-first pre-processing option as an alternative to the default `preprocess` operation. The method, which was introduced in DITA-OT 2.5 as an experimental feature, has since been improved and is ready for use in production scenarios. Map-first pre-processing provides the same functionality as the default `preprocess`, but takes a different approach.

The internal extension points that run before or after individual steps in the original `preprocess` pipeline (`preprocess.*.pre/preprocess.*.post`) are not available in the newer map-first pre-processing pipeline (`preprocess2`), which is used in the PDF and HTML Help transformations as of DITA-OT 3.0, and in HTML5 and Normalized DITA output as of DITA-OT 4.2.

Tip: See [Map-first pre-processing on page 292](#) for information on how to use (or test) map-first pre-processing, or revert to the legacy `preprocess` target.

Migrating to release 4.1

DITA-OT 4.1 includes a new version of the Lightweight DITA plug-in with significant enhancements to Markdown processing, and updates for the latest DITA 2.0 draft standard.

Note: This topic provides a summary of changes in DITA-OT 4.1 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 4.1 Release Notes](#).

Legacy `<tt>` style attributes moved to CSS

The HTML5 plug-in has been updated to remove the remaining inline style attributes that prevented custom plug-ins from overriding the monospace font presentation of teletype `<tt>` elements.

These changes move the default teletype styling to CSS to allow users to override the presentation in custom stylesheets. The output is visually equivalent to the results generated by previous toolkit versions.

Important: In publishing environments that do not use the default CSS files, these styles may need to be implemented in custom stylesheets.

Migrating to release 4.0

DITA-OT 4.0 requires Java 17 and includes a new plug-in for easier PDF customization, project file improvements, updates to LwDITA processing, and support for the split chunking feature in the latest draft of the upcoming DITA 2.0 standard.

Note: This topic provides a summary of changes in DITA-OT 4.0 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 4.0 Release Notes](#).

DITA-OT now requires Java 17

DITA-OT 4.4 is designed to run on Java version 17 or later and built and tested with the Open Java Development Kit (OpenJDK). Compatible Java distributions are available from multiple sources:

- You can download Oracle distributions from oracle.com/java under commercial license.
- Eclipse Temurin is the free OpenJDK distribution available from adoptium.net.
- Free OpenJDK distributions are also provided by [Amazon Corretto](#), [Azul Zulu](#), and [Red Hat](#).
- Java versions are also available via package managers such as [Chocolatey](#), [Homebrew](#), or [SDKMAN!](#)

Note: The Java virtual machine is generally backwards compatible, so class files built with earlier versions should still run correctly with Java 17 and DITA-OT 4.4. If your DITA-OT installation contains plug-ins with custom Java code, you may need to recompile these with Java 17—but in most cases, this step should not be necessary.

Deprecated attribute set reflection in PDF2

The legacy attribute set reflection in PDF2 has been replaced with code that generates new attribute sets directly. This change is backwards-compatible as the old attribute set reflection code has been retained, but PDF2 now uses the new attribute set generation mechanism everywhere reflection was used. Custom plug-ins that still use reflection should be updated to the new approach, as the legacy code may be removed in a future version. [#3827](#), [#3829](#)

Code references now default to UTF-8 encoding

The default character set for code references has been changed from the system default encoding to UTF-8.

This allows a wider range of characters to be used without needing to specify the `@format` attribute on the `<coderef>` element as described in [character set definition](#) or change the default encoding in the `configuration.properties` file. [#4046](#)

Note: If you have code references that require a different encoding, use either of these mechanisms to specify the character set explicitly.

Deprecated `place-tbl-1b1` template in HTML5

The `place-tbl-1b1` template that was originally used to define table titles in XHTML has been deprecated in HTML5 processing and will be removed in a future release. This template was carried over from XHTML code (which still has a copy that is used), but the copy in HTML5 is not called. [#3435](#), [#4056](#)

Deprecated `skip` properties

Many Ant targets refer to `skip` properties that can be used to disable pre-processing steps. In earlier releases, these properties were not set or named consistently; they are now generated automatically with more consistent naming and behavior. [#3845](#), [#3851](#)

As of DITA-OT 4.0, direct use of these internal properties is deprecated, and will stop the build with an error:

[DOTA015F] Internal property `preprocess.copy-flag.skip` may not be set directly. Use property `build-step.copy-flag` instead.

- For example, if your custom plug-ins previously used `skip` properties to disable pre-processing steps,
 - `<property name="preprocess.copy-image.skip" value="true"/>`
 - `<property name="preprocess.copy-html.skip" value="true"/>`
 - `<property name="preprocess.copy-flag.skip" value="true"/>`

- use the new Boolean `build-step` properties instead.
 - `<property name="build-step.copy-image" value="false"/>`
 - `<property name="build-step.copy-html" value="false"/>`
 - `<property name="build-step.copy-flag" value="false"/>`

Migrating to release 3.7

DITA-OT 3.7 includes stable IDs in re-used content, a common variable format for generated text strings, and an updated preview of features for the latest draft of the upcoming DITA 2.0 standard, such as the new “combine” chunk action, the `<titlealt>` element, and the alternative titles domain.

Note: This topic provides a summary of changes in DITA-OT 3.7 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 3.7 Release Notes](#).

Common format for generated text

Prior to DITA-OT 3.7, there were two different XML structures for adding or modifying generated text (gentext). The base plug-in `org.dita.base` and any custom overrides defined via the `dita.strings.xsl` extension point used a root element `<strings>`, with individual strings in `<str>` elements with `@name` attributes. This format was previously used for HTML, and all other output formats except PDF.

```
1 <?xml version="1.0" encoding="utf-8"?>
2 <strings xml:lang="en-US">
3   <str name="String1">English generated text</str>
4 </strings>
```

Figure 56: Base strings file structure prior to DITA-OT 3.7

The PDF plug-in `org.dita.pdf2` used a root element `<vars>` with an XML namespace, and strings in `<variable>` elements with `@id` attributes.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <vars xmlns="http://www.idiominc.com/opentopic/vars">
3   <variable id="String1">English generated text</variable>
4 </vars>
```

Figure 57: PDF2 strings file structure prior to DITA-OT 3.7

Starting with DITA-OT 3.7, these structures have been deprecated and replaced with a new unified format. All files now use `<variables>` as the root element, with the `<variable>` elements previously used in PDF strings. The new format supports the XSL parameters used by

the earlier PDF strings format to pass dynamic information such as chapter numbers or figure titles.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <variables>
3   <variable id="String1">English generated text</variable>
4 </variables>

```

Figure 58: New common variable format as of DITA-OT 3.7

The old formats are still supported, but plug-in developers should update any generated text files to reflect the new structure, as support for the old formats may be removed in a future release. [#3817](#)

CSS precedence

The order of elements in the `<head>` element of the HTML template files was changed to facilitate overrides. The common CSS stylesheets and any custom CSS files specified via **args.css** now come **after** the contents of the custom header file specified via **args.hdf**. This change better supports use cases in which the custom header file is used to insert references to external CSS stylesheets for frameworks like [Bootstrap](#). In previous versions of DITA-OT, framework styles took precedence over any equivalent rules in the user's custom stylesheet. This change allows rules in custom CSS files specified via **args.css** to override any of the framework styles as necessary.

Deprecated legacy gen-user templates

The legacy `gen-user` templates that were originally used to add content to the `<head>` element have been deprecated and will be removed in a future release. For each of these templates, parameter-based customizations are available that can be used to specify files that contain content that extends the default processing. [#3835](#)

- `gen-user-head` # use **args.hdf** instead
- `gen-user-header` # use **args.hdr**
- `gen-user-footer` # use **args.ftr**
- `gen-user-scripts` # use **args.hdf**
- `gen-user-styles` # use **args.css**

Ancestor links

The mappull processing step has changed how related links are generated with **args.rellinks**. Starting in 3.7, **noparent** will not generate any ancestor links and **nofamily** will not generate sibling, cousin, ancestor, or descendant links.

Prior to 3.7, **args.rellinks=all** did not actually include all links. Now it will. As in previous versions, the default value for PDF output is **nofamily**, and other output formats include all link roles except ancestor links.

The default processing sets the internal Ant property **include.rellinks** to `#default parent child sibling friend next previous cousin descendant sample external other`.

ToC navigation role

Table of contents navigation in HTML5 output used a `<nav>` element with the ARIA `@role` attribute set to `toc`. Certain accessibility tools flagged this as an error. The invalid role has been replaced with the `navigation` landmark role. A new `toc` class allows custom CSS styles to target the ToC navigation. CSS rules that use the `nav[role='toc']` selector can be simplified to `nav.toc`.

Common attributes mode

A `commonattributes` mode was added to the HTML5, PDF, and XHTML plug-ins to allow for easier extension. This is a backwards compatible change, however, existing plug-ins should be changed to use the new `commonattributes` mode.

```
<xsl:template name="commonattributes">
  <!-- whole copy of commonattributes named template with customizations -->
</xsl:template>
```

Figure 59: Named template prior to version 3.7

```
<xsl:template match="@* | node()" mode="commonattributes">
  <xsl:param name="default-output-class" as="xs:string*" />
  <xsl:next-match>
    <xsl:with-param name="default-output-class" select="$default-output-class" />
  </xsl:next-match>
  <!-- customizations -->
</xsl:template>
```

Figure 60: Template mode as of version 3.7

XSL modes

The HTML5 stylesheets were updated to use XSL modes instead of named templates.

This is a backwards compatible change, however, existing plug-ins should be changed to use modes instead of named templates for:

- `copyright`
- `gen-endnotes`
- `generateDefaultMeta`
- `generateCssLinks`
- `generateChapterTitle`
- `processHDF`
- `generateBreadcrumbs`
- `processHDR`
- `processFTR`
- `generateCharset`

Migrating to release 3.6

DITA-OT 3.6 includes performance enhancements such as processing in parallel and in memory, support for PDF changebars with Apache[™] FOP, and an updated preview of

features for the latest draft of the upcoming DITA 2.0 standard, including the `<audio>` and `<video>` elements, and the new emphasis domain.

Note: This topic provides a summary of changes in DITA-OT 3.6 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 3.6 Release Notes](#).

Parallel processing

Pre-processing module code can now be run in parallel by setting the `parallel` parameter to `true`. The performance benefits this option provides depend heavily on the source file set, the DITA features used in the project, and the computer doing the processing, but under the right circumstances, you may see notable improvements when this option is enabled.

In-memory processing

DITA-OT 3.6 introduces a new Store API with preview support for in-memory processing. The Cache Store can be activated by setting the `store-type` parameter to `memory`. In-memory processing provides performance advantages in I/O bound environments such as cloud computing platforms, where processing time depends primarily on how long it takes to read and write temporary files. For more information, see [Store API – Processing in memory on page 296](#).

Caching DITA class instances

The DITA-OT Java code uses a new caching `DitaClass.getInstance(cls)` factory method rather than generating `DitaClass` instances directly. This allows previously created instances to be re-used, which reduces the number of instances that need to be created.

Important: Custom plug-ins that use the `DitaClass` constructor in Java code should be updated to use the `getInstance` factory method instead.

PDF changebars with Apache™ FOP

For DITA-OT 3.4, the bundled Apache™ Formatting Objects Processor library was upgraded to version 2.4, which included support for changebars, but those features were not yet enabled in DITA-OT 3.4 pending further testing. DITA-OT 3.6 removes the FOP-specific overrides that disabled changebars in earlier versions, allowing the default PDF2 flagging routines to be applied when generating PDFs with FOP. For details, see [Generating revision bars on page 113](#).

Plug-ins that implemented custom FOP flagging by overriding the `org.dita.pdf2.fop/xsl/fo/flagging_fop.xsl` stylesheet in prior versions will need to be updated, as this file is no longer available in DITA-OT 3.6. [#3511](#), [#3591](#)

Dublin Core metadata removed from HTML5

Up to version 3.5, DITA-OT included the [Dublin Core Metadata Element Set](#) in both XHTML and HTML5 output. DITA-OT 3.6 no longer generates Dublin Core metadata in HTML5 output.

Tip: If necessary, the [org.dita.html5.dublin-core](https://dita-ot.org/plugins) plug-in can be installed from the plug-in registry at dita-ot.org/plugins to add Dublin Core metadata to HTML5.

To install the plug-in, run the following command:

```
dita install org.dita.html5.dublin-core
```

Legacy style attributes moved to CSS

Remaining inline style attributes were removed from HTML5 code, which prevented custom plug-ins from overriding the presentation of the corresponding elements, including:

- `` and `<u>` elements
- syntax diagrams
- long quote citations
- Boolean states

These changes move the default presentation rules to CSS to allow users to override these styles in custom stylesheets. The output is visually equivalent to the results generated by previous toolkit versions.

Important: In publishing environments that do not use the default common CSS files, these styles may need to be implemented in custom stylesheets.

XSL variable `msgprefix` removed

The `msgprefix` variable (“DOTX”) has been deprecated since DITA-OT 2.3 and is now removed from DITA-OT 3.6. For more information, see [Migrating to release 2.3 on page 223](#).

Migrating to release 3.5

DITA-OT 3.5 includes support for additional input resources, an alternative subcommand syntax for the **dita** command, and an initial preview of features for the latest draft of the upcoming DITA 2.0 standard.

Note: This topic provides a summary of changes in DITA-OT 3.5 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 3.5 Release Notes](#).

New subcommands

The **dita** command line interface has been refactored to support subcommands for common operations.

Important: The new subcommands supersede the deprecated X-Toolkit–style single-hyphen keyword variants (such as `-install`), and the corresponding GNU-style option keywords preceded by two hyphens (such as `--install`).

<code>dita install</code>	Installs or reloads plug-ins (replaces <code>dita --install</code>)
<code>dita plugins</code>	Prints a list of installed plug-ins (replaces <code>dita --plugins</code>)
<code>dita transtypes</code>	Prints a list of installed transformation types, or <i>output formats</i> (replaces <code>dita --transtypes</code>)
<code>dita uninstall</code>	Removes and deletes a plug-in (replaces <code>dita --uninstall</code>)
<code>dita version</code>	Prints version information and exits (replaces <code>dita --version</code>)

Tip: The double-hyphen option syntax has been retained for backwards compatibility, so if you use commands like `dita --install` in scripts, they will still work, but you may want to migrate your scripts to the new subcommand syntax.

Legacy constructs removed

DITA-OT 3.5 no longer includes the following legacy properties, list files, and targets, which were deprecated in previous releases. These constructs were no longer used in recent releases, and have now been removed entirely.

The following Ant targets have been removed from the pre-processing pipeline:

- `mappull` and `mappull-check`, which were used to pull metadata (such as `navtitle`) into the map from referenced topics prior to DITA-OT 2.2 (merged with `move-meta-entries`)
- `conref-check`, deprecated since 2.3
- `coderef`, which was used to resolve code references in input files prior to 2.3 (merged with `topic-fragment`)
- `copy-subsidiary` and `copy-subsidiary-check`, which were used to copy files to the temporary directory prior to 2.1

Recent DITA-OT versions provide alternative mechanisms to achieve the same results, such as the `<ditafileset>` element to select resources in the temporary directory.

Along with the obsolete targets, the following Ant properties have been removed:

- `canditopicfile`
- `canditopiclist`
- `conreffile`
- `conreflist`
- `conreftargetsfile`
- `conreftargetslist`

- copytosourcefile
- copytosourcelist
- fullditamapandtopicfile
- fullditamapandtopiclist
- fullditamapfile
- fullditamaplist
- fullditatopicfile
- fullditatopiclist
- hrefditatopicfile
- hrefditatopiclist
- hreftargetsfile
- hreftargetslist
- htmlfile
- htmllist
- imagefile
- imagelist
- outditafilesfile
- outditafileslist
- resourceonlyfile
- resourceonlylist
- subjectschemefile
- subjectschemelist
- subtargetsfile
- subtargetslist
- user.input.file.listfile
- user.input.file

The following obsolete list files are no longer generated in the temporary directory:

- canditopics.list
- conref.list
- conreftargets.list
- copytosource.list
- fullditamap.list
- fullditamapandtopic.list
- fullditatopic.list
- hrefditatopic.list
- hreftargets.list
- html.list
- image.list
- outditafiles.list
- resourceonly.list
- subjectscheme.list
- subtargets.list

- `user.input.file.list`
- `usr.input.file.list`

For example, if your plug-in previously used the `fullditatopicfile` to select resources in the temporary directory like this:

```
1 <xslt basedir="${dita.temp.dir}"
2 ..... destdir="${output.dir}"
3 ..... includesfile="${dita.temp.dir}${file.separator}${fullditatopicfile}"
4 ..... style="${args.xml}">
5 ..[...]
6 </xslt>
```

With DITA-OT 2.4 or newer, use the `<ditafileset>` element instead:

```
1 <xslt basedir="${dita.temp.dir}"
2 ..... destdir="${output.dir}"
3 ..... style="${args.xml}">
4 ..<ditafileset format="dita" processingRole="normal" />
5 ..[...]
6 </xslt>
```

If your plug-in previously used the `user.input.file.listfile` to process the start map like this:

```
1 <xslt [...]
2 ..... includesfile="${dita.temp.dir}${file.separator}${user.input.file.listfile}" />
```

Use the `<ditafileset>` element as follows:

```
1 <xslt [...]>
2 ..<ditafileset input="true" format="ditamap" />
3 </xslt>
```

Adjusting output file names

Two new parameters can be used to dynamically adjust the names and locations of output files in transformations that use the map-first pre-processing routine (`preprocess2`).

These parameters can be passed on the command line, or included in a custom plug-in via `<property>` elements in an Ant script as described in [Adjusting file names in map-first pre-processing on page 172](#).

- Use **`result.rewrite-rule.class`** to rewrite filenames with a Java class that implements the `org.dita.dost.module.RewriteRule` interface
- Use **`result.rewrite-rule.xml`** to rewrite via an XSLT stylesheet

Migrating to release 3.4

DITA-OT 3.4 includes an official Docker container image, a separate plug-in for PDF indexing, a new option to skip HTML5 cover pages, and initial support for project files that allow you to define multiple deliverables in advance, and publish them all at once.

Note: This topic provides a summary of changes in DITA-OT 3.4 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 3.4 Release Notes](#).

New indexing plug-in

DITA-OT 3.4 extracts the PDF indexing code to a separate `org.dita.index` plug-in, and adds a new `depend.org.dita.pdf2.index` extension point that can be used to add custom index processing targets to PDF output.

The built-in index processing has been disabled and deprecated. If you have overridden index processing via the `transform.topic2fo` target in the past, you can set the new `org.dita.index.skip` property to **yes** and re-enable the `transform.topic2fo.index` target with `<feature extension="depend.org.dita.pdf2.index" value="transform.topic2fo.index"/>` in your plug-in configuration.

Table 5: New plug-ins

Plug-in	Source code location
<code>org.dita.index</code>	https://github.com/dita-ot/org.dita.index

Legacy plug-ins removed

DITA-OT 3.4 no longer includes the following legacy transformation plug-ins in the default distribution:

Table 6: Legacy plug-ins

Plug-in	Source code location
TocJS	https://github.com/dita-ot/com.sophos.tocjs
troff	https://github.com/dita-ot/org.dita.troff

Note: If necessary, legacy plug-ins may be re-installed from earlier DITA-OT distributions, but they are no longer actively maintained or supported by the core toolkit committers. The source code is available on GitHub for anyone interested in maintaining the plug-ins for use with future toolkit versions.

To re-install the plug-in(s) from the plug-in registry at dita-ot.org/plugins, run the following command(s):

```
dita --install=com.sophos.tocjs
dita --install=org.dita.troff
```

Migrating to release 3.3

DITA-OT 3.3 includes new attribute sets for HTML5 customization, support for custom integration processing, rotated table cells in PDF output, and hazard statements in HTML output.

Note: This topic provides a summary of changes in DITA-OT 3.3 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 3.3 Release Notes](#).

Secure connections to the plug-in registry

Attention: To ensure data integrity during the plug-in installation process, Transport Layer Security (TLS) will soon be required to access the plug-in registry. If you are using DITA-OT 3.3, 3.2, or 3.2.1 and are unable to upgrade to the latest version, modify the `registry` key in the `config/configuration.properties` file to switch the URI schema to `https://`, so the entry reads `https://plugins.dita-ot.org/`.

For more information, see [Chapter 20 Adding plug-ins via the registry on page 141](#).

Base plug-in files moved to `plugins` directory

Various XSLT files and other resources have been moved from the root of the DITA-OT installation directory to the base plug-in directory `plugins/org.dita.base`.

Attention: There is no longer an `xsl/` directory in the installation root.

If your plug-ins use the `plugin` URI scheme as recommended in the [Plug-in coding conventions on page 151](#), this change should not require any modifications to custom plug-in code:

In XSLT, use the `plugin` URI scheme in `<xsl:import>` and `<xsl:include>` to reference files in other plug-ins.

Instead of:

```
<xsl:import href="../../org.dita.base/xsl/common/output-message.xsl"/>
```

use:

```
<xsl:import href="plugin:org.dita.base:xsl/common/output-message.xsl"/>
```


As with the plug-in directory property in Ant, this allows plug-ins to resolve to the correct directory even when a plug-in moves to a new location. The plug-in is referenced using the syntax `plugin:plugin-id:path/within/plugin/file.xsl`.

Relocated catalog

Along with the other base plug-in files, the `catalog-dita.xml` file has been moved from the root of the DITA-OT installation directory to `plugins/org.dita.base`. External systems that rely on this catalog should be updated with the new location. Ant scripts and DITA-OT plug-ins should use the plug-in directory property to refer to the file as `${dita.plugin.org.dita.base.dir}/catalog-dita.xml`. A placeholder with a `<nextCatalog>` entry is provided in the original location for backwards compatibility, but this file may be removed in an upcoming release.

```
<nextCatalog catalog="plugins/org.dita.base/catalog-dita.xml" />
```

Figure 61: Legacy catalog placeholder content

Deprecated properties

The `templates` key in configuration properties has been deprecated in favor of the `<template>` element in `plugin.xml`.

New attribute sets for HTML5 customization

A series of new attribute sets has been added to the default HTML5 transformation to facilitate customization with additional ARIA roles, attributes, or CSS classes. Attribute sets are provided for:

- `article`
- `banner`
- `footer`
- `main`
- `navigation`
- `toc`

If you have previously copied XSL templates (or template modes) to custom plug-ins only to add classes required by web frameworks such as Bootstrap or Foundation (or your company CSS), you may be able to simplify your customizations by using the new attribute sets instead of overriding the default templates.

Migrating to release 3.2

DITA-OT 3.2 includes new command-line options, support for RELAX NG parsing and validation, preliminary processing for the XDITA authoring format proposed for

Lightweight DITA, and a plug-in registry that makes it easier to discover and install new plug-ins.

Note: This topic provides a summary of changes in DITA-OT 3.2 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 3.2 Release Notes](#).

Deprecated targets

The `configuration-jar` Ant target used during the plug-in integration process has been deprecated and may be removed in an upcoming release. This was previously used to package additional configuration files and properties into `lib/dost-configuration.jar`, but recent versions of DITA-OT include the `config` directory in the classpath for this purpose, so the configuration JAR is no longer necessary.

Secure connections to the plug-in registry

Attention: To ensure data integrity during the plug-in installation process, Transport Layer Security (TLS) will soon be required to access the plug-in registry. If you are using DITA-OT 3.2 or 3.2.1 and are unable to upgrade to the latest version, modify the `registry` key in the `config/configuration.properties` file to switch the URI schema to `https://`, so the entry reads `https://plugins.dita-ot.org/`.

For more information, see [Chapter 20 Adding plug-ins via the registry on page 141](#).

Migrating to release 3.1

DITA-OT 3.1 includes support for DITA 1.3 SVG domain elements, enhanced `<codeblock>` processing, and incremental improvements to Lightweight DITA processing and PDF output.

Note: This topic provides a summary of changes in DITA-OT 3.1 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 3.1 Release Notes](#).

Custom if/unless attributes in Ant scripts

Ant scripts for DITA-OT builds now make use of `@if:set` and `@unless:set` attributes in the Ant namespace, which can be used to control whether parameters are passed to XSLT modules. These attributes replace custom implementations of `if` and `unless` logic introduced before Ant had this capability.

If your plug-ins include Ant scripts that use `@if` or `@unless` on `<param>` elements that pass XSLT parameters, add the following namespace attributes to the root project:

- `xmlns:if="ant:if"`

- `xmlns:unless="ant:unless"`

In custom Ant build files and in any files that supply parameters to existing DITA-OT XSLT modules, replace all occurrences of `if="property"` on `<param>` elements with `if:set="property"` (and `unless` # `unless:set` respectively).

```
1 <root xmlns:if="ant:if" xmlns:unless="ant:unless">
2   <param name="antProperty" expression="{antProperty}"
3   .....if:set="antProperty"/>
4 </root>
```

For more information on passing parameters to existing XSLT steps, see [XSLT-parameter extension points on page 338](#).

Deprecated properties

As of DITA-OT 3.1, the Java class path is managed automatically, meaning you do not (and should not) use explicit references to Java class paths in your build scripts. In particular, the old `dost.class.path` property has been deprecated and should not be used. If you are migrating older plug-ins that manage their class path directly, you should remove any explicit class path configuration. If your plug-in was not already using the `dita.conductor.lib.import` extension point to integrate its JAR dependencies you must add it.

The effective DITA-OT class path is the combination of the JAR files in the main `lib/` directory and the plug-in-contributed JARs, which are listed in `config/env.sh`. The `env.sh` file is updated automatically when plug-ins are installed or removed.

The `xml.catalog.files` property has been deprecated and should not be used. Replace any such references with the `xml.catalog.path` instead.

PDF – Enabling line numbers in codeblocks

The `codeblock.generate-line-number` template mode default has been changed to check for the `show-line-numbers` keyword in the `@outputclass` attribute. Earlier versions of DITA-OT required custom PDF plug-ins to override the template mode to return `true()`.

Migrating to release 3.0

DITA-OT 3.0 adds support for Markdown, normalized DITA output, and the alternative authoring formats proposed for Lightweight DITA. The map-first pre-processing approach provides a modern alternative to the default `preprocess` operation.

Note: This topic provides a summary of changes in DITA-OT 3.0 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 3.0 Release Notes](#).

Upgrade stylesheets to XSLT 2.0

The Saxon project has announced plans to remove XSLT 1.0 support from the Saxon-HE library that ships with DITA-OT:

...we're dropping XSLT 1.0 backwards compatibility mode from Saxon-HE, and hope to eliminate it entirely in due course.

<https://www.xml.com/news/release-saxon-98/>

DITA-OT 3.0 and 3.0.1 included Saxon-HE 9.8.0.5, which rejects XSLT stylesheets that specify `version="1.0"`. Plug-ins with XSLT templates specifying version 1.0 will fail with the message “XSLT 1.0 compatibility mode is not available in this configuration.”

To resolve this issue, change any occurrences of `<xsl:stylesheet version="1.0">` in custom plug-in stylesheets to at least `<xsl:stylesheet version="2.0">`.

Tip: DITA-OT 3.0.2 includes Saxon-HE 9.8.0.7, which restores XSLT 1.0 backwards-compatibility mode, but the DITA Open Toolkit project recommends upgrading all stylesheets to XSLT 2.0 to ensure plug-ins remain compatible with future versions of DITA-OT and Saxon-HE.

Legacy plug-ins removed

DITA-OT 3.0 no longer includes the following legacy transformation plug-ins in the default distribution:

Table 7: Legacy plug-ins

Plug-in	Source code location
JavaHelp	https://github.com/dita-ot/org.dita.javahelp

Note: If necessary, legacy plug-ins may be re-installed from earlier DITA-OT distributions, but they are no longer actively maintained or supported by the core toolkit committers. The source code is available on GitHub for anyone interested in maintaining the plug-ins for use with future toolkit versions.

To re-install the JavaHelp plug-in, run the following command:

```
dita --install=https://github.com/dita-ot/org.dita.javahelp/archive/2.5.zip
```

Map-first pre-processing

DITA-OT provides a map-first pre-processing option as an alternative to the default `preprocess` operation. The method, which was introduced in DITA-OT 2.5 as an experimental feature, has since been improved and is ready for use in production scenarios. Map-first pre-processing provides the same functionality as the default `preprocess`, but takes a different approach.

The internal extension points that run before or after individual steps in the original `preprocess` pipeline (`preprocess.*.pre/preprocess.*.post`) are not available

in the newer map-first pre-processing pipeline (`preprocess2`), which is used in the PDF and HTML Help transformations as of DITA-OT 3.0, and in HTML5 and Normalized DITA output as of DITA-OT 4.2.

Tip: See [Map-first pre-processing on page 292](#) for information on how to use (or test) map-first pre-processing, or revert to the legacy `preprocess` target.

New `ant.import` extension point

A new extension point has been added to make it easier to add new targets to the Ant processing pipeline.

Earlier versions of DITA-OT use the `dita.conductor.target.relative` to call a wrapper file with a dummy task that imports the Ant project file. This approach is still supported for backwards compatibility, but the simpler `ant.import` approach should be used for all new customizations.

Tip: See [Adding a new target to the Ant build process on page 158](#) for details.

Migrating to release 2.5

In DITA-OT 2.5, several frequently-overridden legacy style settings were removed from the default PDF plug-in. A separate plug-in can be used to restore the original settings.

Note: This topic provides a summary of changes in DITA-OT 2.5 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 2.5 Release Notes](#).

Deprecated logging parameters

The `args.debug` and `args.logdir` properties have been deprecated and will be removed in an upcoming version of DITA-OT.

- To enable debug logging, use `dita --debug`.

Attention: Debug logging requires additional resources and can slow down the build process, so it should only be enabled when further details are required to diagnose problems.

- To write the log to a file, use `dita --logfile=file` or `ant -l file` and specify the path to the log file.

Unless an absolute path is specified, the value will be interpreted relative to the current directory.

Default PDF style improvements

Several legacy styles have been modified or removed in the default PDF plug-in `org.dita.pdf2`, including the following:

- In task topics with only a single step, the step is now rendered as a simple block (rather than as a list item without a label).
- Table containers now inherit the initial indentation (`start-indent`) from the parent elements.
- Borders and indentation have been removed from `<example>` elements.
- Links are no longer italicized.
- Titles for related link lists have been standardized to use the `common.title` attribute set (which applies the `sans-serif` font-family) and bold font weight.
- Several remaining occurrences of left/right borders, margins, padding, and text alignment now use the corresponding start/end equivalents to better support right-to-left languages.

External plug-in for legacy PDF styling

If you have a custom PDF plug-in that explicitly depends on the previous default settings for the aforementioned styles, the `org.dita.pdf2.legacy` plug-in can be used to restore the pre-2.5 styles.

Plug-in	Source code location
<code>org.dita.pdf2.legacy</code>	https://github.com/dita-ot/org.dita.pdf2.legacy

To install the legacy PDF plug-in, run the following command:

```
dita --install=https://github.com/dita-ot/org.dita.pdf2.legacy/archive/2.5.zip
```

Attention: Only install the legacy PDF plug-in if you have a custom PDF plug-in that requires the pre-2.5 styles. If your plug-in was designed for DITA-OT 2.4 and does not override these settings, there is no need to install the legacy PDF plug-in.

Migrating to release 2.4

In DITA-OT 2.4, the **HTML5** transformation was refactored as an independent plug-in that no longer depends on the **XHTML** plug-in.

Note: This topic provides a summary of changes in DITA-OT 2.4 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 2.4 Release Notes](#).

HTML5

- The **HTML5** transformation introduced in release 2.0 as part of the **XHTML** plug-in was moved to a separate **HTML5** plug-in in release 2.2, but that version of the **HTML5** transformation still depended on the **XHTML** plug-in for certain common processing.

In release 2.4, all dependencies between **HTML5** and **XHTML** have been removed to ensure that HTML5 processing can be further refactored in the future without affecting XHTML output, or other HTML-based transformations such as **eclipsehelp**, **htmlhelp** or **javahelp**.

Customizations that extended the previous HTML5 output under the **XHTML** plug-in (as provided in releases 2.0 and 2.1) or the **HTML5** plug-in that shipped with release 2.2 will need to be refactored to build on the new HTML5 plug-in.

- Note title processing was revised in release 2.2 to include a common `note__title` class for note elements of all types. The legacy `{ $type }title` classes (such as `.notetitle`, `.cautiontitle`, `.tiptitle`, etc.) were included in release 2.2 for backwards compatibility, but have now been removed in release 2.4.

Stylesheets that apply formatting overrides to note titles should be revised to replace the deprecated class selectors with the equivalent descendant selectors, for example:

- `.note_note .note__title`
- `.note_caution .note__title`
- `.note_tip .note__title`

Legacy plug-ins removed

DITA-OT 2.4 no longer includes the following legacy transformation plug-ins in the default distribution:

Table 8: Legacy plug-ins

Plug-in	Source code location
DocBook	https://github.com/dita-ot/org.dita.docbook
Eclipse Content	https://github.com/dita-ot/org.dita.eclipsecontent
OpenDocument Text	https://github.com/dita-ot/org.dita.odt
Word RTF	https://github.com/dita-ot/org.dita.wordrtf

Note: If necessary, legacy plug-ins may be re-installed from earlier DITA-OT distributions, but they are no longer actively maintained or supported by the core toolkit committers. The source code is available on GitHub for anyone interested in maintaining the plug-ins for use with future toolkit versions.

Migrating to release 2.3

In DITA-OT 2.3, **HTML5** table processing has been refactored to use HTML5 best practices and improved CSS properties. In PDF output, table heads and key columns no longer include shading, and unused localization variables have been deprecated. The template for generated error messages has been updated to use a single `id` variable that contains the entire message ID.

Note: This topic provides a summary of changes in DITA-OT 2.3 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 2.3 Release Notes](#).

HTML5

The **HTML5** table processing has been refactored to use valid HTML5 markup, HTML5 best practices, and better CSS properties for styling. **BEM**-style CSS classes are now generated with the name of the containing element, the name of the attribute, and the value of the attribute.

Common CSS files are now generated using separate modules for each DITA domain, implemented as **Sass** partials to better support extensions with CSS frameworks, custom plug-ins and future toolkit versions.

HTML-based formats

The XSLT `tm-area` named template, which used to toggle rendering of trademark symbols in US English and Asian languages (Japanese, Korean, and both Chinese) but ignore them in all other languages, has been deprecated. Trademark symbols are now rendered uniformly for all languages and the template will be removed in an upcoming release.

In previous releases, short descriptions in `<abstract>` elements were rendered as division elements (`<div>`), rather than paragraphs (`<p>`). Processing has been revised to ensure that short descriptions are consistently rendered as paragraphs, regardless of whether they appear in `<abstract>` elements. Users who have previously implemented custom CSS rules to style `div.shortdesc` like paragraphs should be able to remove these rules.

PDF

The `antiquewhite` background color has been removed from table heads and key column contents in `<simplatable>` and `<properties>` tables to synchronize presentation with `<choicetable>` and provide a more uniform customization baseline between PDF output and HTML-based formats.

PDF: The I18N Java and XSLT processing code has been merged into single task. This eliminated the need for a `stage3.fo` file in the temporary directory; instead, `topic.fo` is generated directly from `stage2.fo`. If custom plug-ins were implemented to handle `stage3.fo`, they would need to be updated.

Localization variables that are no longer used in PDF processing have been deprecated and will be removed in an upcoming release. PDF customization plug-ins that make use of these variables should plan to refactor accordingly:

- Back button title
- Contents button title
- Forward button title
- Index button title
- Index multiple entries separator
- Main page button title

- Next page button title
- Online help prefix
- Online Help Search Method And
- Online Help Search Method Field
- Online Help Search Method Or
- Previous page button title
- Search button title
- Search Case Sensitive Switch
- Search Excluded Stop Words Message
- Search Highlight Switch
- Search index button title
- Search index field title
- Search index next button title
- Search Search Give No Results Message
- Search Search in Progress Message
- Search Stopped Message
- Search text button title
- Search text field title
- Search title
- Search Whole Words Switch
- Untitled section

Note: Most of these variables were never used by the PDF process, and most were not supported (or localized) for any language other than English.

Deprecated properties and targets

The following Ant properties have been deprecated:

- `conreffile`

The following pre-processing targets have been deprecated:

- `conref-check`
- `coderef`

Pre-processing

The order of the `chunk` and `move-meta-entries` pre-processing stages has been switched so that `chunk` comes first. This ensures that metadata is properly pulled or pushed into the chunked version of DITA topics.

Generating error messages

Previously, the XSLT `output-message` named template for generating error messages combined a global `msgprefix` variable and two parameters to determine the actual message ID. This function has been updated to use a single `id` variable that contains the entire message ID.

Plug-ins that make use of the `output-message` function should be updated to use the single `id` variable, as in:

```
1 <xsl:call-template name="output-message">
2   <xsl:with-param name="id" select="'FULLMESSAGENUMBER'"/>
3   <xsl:with-param name="msgparams">optional-message-parameters</xsl:with-param>
4 </xsl:call-template>
```

The `msgprefix` XSL variable (“DOTX”) has been deprecated and will be removed in an upcoming release.

Migrating to release 2.2

In DITA-OT 2.2, the **HTML5** transformation was refactored as its own plug-in and separate plug-ins were created for each of the rendering engine-specific PDF transformations.

Note: This topic provides a summary of changes in DITA-OT 2.2 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 2.2 Release Notes](#).

HTML5

The **HTML5** transformation introduced in release 2.0 as part of the **XHTML** plug-in has been moved to a separate **HTML5** plug-in. Customizations that extended the previous HTML5 output under the **XHTML** plug-in will probably need to be refactored on the new HTML5 plug-in.

Note title processing has been revised to use a common `note__title` class for note elements of all types. The legacy `{ $type }title` classes (such as `.notetitle`, `.cautiontitle`, `.tiptitle`, etc.) are included for backwards compatibility, but are deprecated and will be removed in an upcoming release. Stylesheets that apply formatting overrides to note titles should be revised to replace the deprecated class selectors with the equivalent descendant selectors, for example `.note_note .note__title`, `.note_caution .note__title`, `.note_tip .note__title`, etc.

PDF

Processing specific to Apache FOP, Antenna House Formatter, and RenderX XEP has been separated into separate plug-ins for each of those rendering engines. Customizations that extended this processing might need to extend the new `org.dita.pdf2.fop`, `org.dita.pdf2.axf`, or `org.dita.pdf2.xep` plug-ins.

PDF customizations that are not specific to a rendering engine can continue to extend the `org.dita.pdf2` plug-in as before.

The default format for page numbers in the table of contents (`<toc>`) was switched to roman to align with `<preface>` and ensure consistent numbering styles for all `<frontmatter>` components in `<bookmap>`. This prevents numbering from switching back and forth between styles in bookmaps where the Preface follows the table of contents. Earlier versions of DITA-OT produced numbering sequences like 1, 2, 3, 4, v, vi, 7, 8 in this use case.

Deprecated properties

The following Ant properties have been deprecated:

- `user.input.file`, use `user.input.file.uri` instead to specify the input file system path
- `user.input.dir`, use `user.input.dir.uri` instead to specify the input directory system path
- `InputMapDir`, use `InputMapDir.uri` instead to specify the input map directory system path

Migrating to release 2.1

In DITA-OT 2.1, the `insertVariable` template was deprecated for PDF transformations and should be replaced with the `getVariable` template. Various `dita.out.map.*` targets have been deprecated in favor of updated `dita.map.*` equivalents.

Note: This topic provides a summary of changes in DITA-OT 2.1 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 2.1 Release Notes](#).

The `customFileUtils` code used to handle input and output in earlier versions of DITA-OT has been replaced with the [Apache Commons IO](#) utilities library.

Deprecated targets

The following build targets have been deprecated and will be removed in an upcoming release:

- The `help` target that includes a reference to the current DITA-OT version during the build process.

Pre-processing

The following Ant properties and generated list files have been deprecated:

- `imagefile` property and `image.list` file
- `htmlfile` property and `html.list` file

The following pre-processing targets and extension points have been deprecated:

- The `copy-subsidary` target used to copy subsidiary files
- The `copy-subsidary-check` target used to check for subsidiary files
- The `depend.preprocess.copy-subsidary.pre` extension point used to insert an Ant target before the `copy-subsidary` step in the pre-processing stage.

A new `dita.parser` extension point has been added to allow plug-ins to contribute a custom parser for DITA files. If a custom DITA parser is defined, the pre-processing routines will use it during the gen-list and debug-filter stages to output DITA XML.

PDF

The following template has been deprecated:

- `insertVariable`, use `getVariable` instead

Calls to that template will result in warnings in the build log.

To update your plug-in, make the following changes:

```
1 <xsl:call-template name="insertVariablegetVariable">
2   <xsl:with-param name="theVariableIDid" select="var-id"/>
3   <xsl:with-param name="theParametersparams">
4     <params>
5   </xsl:with-param>
6 </xsl:call-template>
```

HTML-based output formats

The `keydefs` variable and the following XSL parameters have been deprecated:

- **KEYREF-FILE**
- **displaytext**
- **keys**
- **target**

The following template modes have been deprecated:

- `pull-in-title`
- `common-processing-phrase-within-link`

XHTML

The `dita.out.map.xhtml.toc` target has been deprecated and should be replaced with the updated `dita.map.xhtml.toc` equivalent.

Keydef processing has been removed from the XHTML rendering code. Keys are now resolved in one pre-processing step, whereas in earlier versions of DITA-OT, the XHTML code returned to the `keydef.xml` file to look up targets for phrase elements and pull in text when needed.

This change affects non-linking elements that can't take `@href` attributes, such as `<ph>`, `<keyword>`, `<cite>`, `<dt>`, `<term>`, and `<indexterm>` (when `$INDEXSHOW` is active).

HTMLHelp

The `dita.out.map.htmlhelp.*` targets have been deprecated and should be replaced with the updated `dita.map.htmlhelp.*` equivalents:

- `dita.out.map.htmlhelp.hhp`, use `dita.map.htmlhelp.hhp` instead
- `dita.out.map.htmlhelp.hhc`, use `dita.map.htmlhelp.hhc` instead
- `dita.out.map.htmlhelp.hhk`, use `dita.map.htmlhelp.hhk` instead

JavaHelp

The `dita.out.map.javahelp.*` targets have been deprecated and should be replaced with the updated `dita.map.javahelp.*` equivalents:

- `dita.out.map.javahelp.toc`, use `dita.map.javahelp.toc` instead
- `dita.out.map.javahelp.map`, use `dita.map.javahelp.map` instead
- `dita.out.map.javahelp.set`, use `dita.map.javahelp.set` instead
- `dita.out.map.javahelp.index`, use `dita.map.javahelp.index` instead

OpenDocument Text

Support for the `args.odt.img.embed` parameter has been removed from OpenDocument Text transformations. The previous default behavior was to embed images as Base64-encoded text, but editors do not use this as a default. Instead, office packages such as LibreOffice will convert embedded images into linked images on opening and saving an ODT file.

Migrating to release 2.0

In DITA-OT 2.0, XSLT templates were converted to XSLT 2.0, variable typing was implemented, and some older templates were refactored or removed. In addition, the `dita` command simplifies distribution of plugins by allowing installation from a URL.

Note: This topic provides a summary of changes in DITA-OT 2.0 that may require modifications to custom stylesheets or plug-ins. For more information on changes in this release, see the [DITA-OT 2.0 Release Notes](#).

All transformations — variable typing

XSLT stylesheets were converted to XSLT 2.0. With that change, variable types were also implemented. Plug-ins that change template variable values will need to make the following changes:

- Declare the same types defined in the default templates with `@as`.
- Ensure that the generated values conform to the declared type.

For example:

```
<xsl:variable name="urltest">
<xsl:variable name="urltest" as="xs:boolean">
```

All transformations — refactoring

Much of the toolkit code was refactored for release 2.0. Customization changes that were based on a specific template in a previous version of the toolkit might not work because the modified template is no longer used. If this is the case, the changes will need to be reimplemented based on the new XSLT templates.

HTML5

A new **HTML5** transformation type has been added. Customizations that previously modified the XHTML output to generate valid HTML5 should still work, but basing your customization on the new transformation type might simplify the customization and reduce the work required to maintain compatibility with future versions of the toolkit.

Note: The **HTML5** transformation was refactored with release 2.2. Before basing your customization on the changes in release 2.0, consider whether you might want to move to release 2.2 instead. See [Migrating to release 2.2 on page 226](#).

Plug-in installation and distribution

Plug-ins can now be installed or uninstalled from a ZIP archive using the new **dita** command. Plug-ins can also be installed from a referenced URL. See [Chapter 13 Arguments and options for the dita command on page 75](#).

Migrating to release 1.8

In DITA-OT 1.8, certain stylesheets were moved to plug-in specific folders and various deprecated Ant properties, XSLT stylesheets, parameters and modes were removed from the XHTML, PDF and ODT transformations.

Stylesheets for the following transformation types have moved to plug-in specific folders:

- `eclipsehelp`
- `htmlhelp`
- `javahelp`
- `odt`
- `xhtml`

Pre-processing

The following deprecated Ant properties have been removed:

- `dita.script.dir`, use `${dita.plugin.id.dir}` instead
- `dita.resource.dir`, use `${dita.plugin.org.dita.base.dir}/resource` instead
- `dita.empty`
- `args.message.file`

XHTML

XSLT Java extension `ImgUtils` has been removed from stylesheets and been replaced with pre-processing module `ImageMetadataModule`. The old `ImgUtils` Java classes are still included in the build.

PDF

The following deprecated XSLT stylesheets have been removed:

- `artwork-preprocessor.xsl`
- `otdita2fo_frontend.xsl`

The following deprecated XSLT templates have been removed:

- `insertVariable.old`

The following deprecated XSLT modes have been removed:

- `layout-masters-processing`
- `toc-prefix-text`, use `tocPrefix` mode instead
- `toc-topic-text`, use `tocText` mode instead

Link generation has been simplified by removing deprecated arguments in favor of `args.rellinks`. The following deprecated Ant properties have been removed:

- `args.fo.include.rellinks`

The following XSLT parameters have been removed:

- `antArgsIncludeRelatedLinks`
- `disableRelatedLinks`

A call to a named template `pullPrologIndexTerms.end-range` has been added to `processTopic*` templates to handle topic wide index ranges.

Legacy PDF

The following deprecated XSLT stylesheets have been removed:

- `dita2fo-shell_template.xsl`
- `topic2fo-shell.xsl`

ODT

Link generation has been simplified by removing deprecated arguments in favor of `args.rellinks`. The following deprecated Ant properties have been removed:

- `args.odt.include.rellinks`

The following XSLT parameters have been added:

- `include.rellinks`

The following XSLT parameters have been removed:

- `disableRelatedLinks`

Migrating to release 1.7

In DITA-OT 1.7, a new pre-processing step implements flagging for HTML-based output formats. PDF processing was corrected with regard to `shortdesc` handling, and a new XSLT template mode was introduced for HTML TOC processing. Several stylesheets

were moved to plug-in specific folders and deprecated properties and XSLT variables were removed.

A new job status file `.job.xml` has been introduced and replaces `dita.list` and `dita.xml.properties` as the normative source for job status. If you have custom processing which modifies the job properties, you should change your code to modify `.job.xml` instead.

Support for the following deprecated properties has been removed:

- `dita.input`
- `dita.input.dirname`
- `dita.extname`

Stylesheets for the following transformation types have moved to plug-in specific folders:

- `docbook`
- `eclipsecontent`
- `troff`
- `wordrtf`

If custom plug-ins have hard coded paths to these stylesheets, update references to use either plugin URIs in `xsl:import` instructions or use `dita.plugin.*` Ant properties.

The integration process has been changed to use strict mode by default. For old plug-ins which are not valid, lax processing mode can still be used.

Plug-ins that use the `MessageUtils` Java class must use `getInstance` method to access the `MessageUtils` instance, as `getMessage` methods have been changed to instance methods.

Pre-processing

The pre-processing Ant dependency chain has been cleaned up. Tasks no longer depend on the previous task in the default chain, but rather the whole preprocess dependency chain is defined by the `preprocess` task.

HTML

Core TOC generation has been moved to a separate XSLT stylesheet `xsl/map2htmltoc/map2htmlImpl.xsl` and the new templates use the mode `toc`. Plug-ins which override HTML TOC processing should change the map processing templates to `toc` mode.

HTML and extended transformation types

Flagging logic has been pulled out of the core X/HTML code and moved to a preprocess step. This significantly simplifies and optimizes the X/HTML code, while making flagging logic available to any other transformation type. The new preprocess step implements all flagging logic; for each active flag, it adds a DITA-OT specific hint into the intermediate topics (implemented as a specialization of the DITA `<foreign>` element). As part of this change, all flagging-related templates in the XHTML code (such as `start-flagit` and `gen-style`) are deprecated.

If you override the X/HTML transforms, you may need to update your overrides to use the new flagging logic. In most cases this just means deleting calls to the deprecated templates; in some

cases, the calls can be replaced with 2 lines to process flags in new places. You should compare your override to the updated XHTML code and update as needed. See [XHTML migration for flagging updates in DITA-OT 1.7 on page 233](#) for details.

Plug-ins that provide support for new transforms need to ensure that they properly support the DITA `<foreign>` element, which should be ignored by default; if so, this change will have no immediate impact. Support for flagging new transformation types may be more easily added based on this update, because there is no need to re-implement flagging logic, but this is not required. See [Flagging \(flag-module\) on page 303](#) for details on how to add flagging support.

PDF

The following deprecated XSLT variables have been removed:

- `page-margin-left`
- `page-margin-right`

XSLT stylesheets have been split to separate specialization topic code and new `xsl:import` instructions have been added to `topic2fo.xsl`. Plug-ins which define their own shell stylesheet should be revised to import all the required stylesheet modules.

PDF processing used to replace topic `shortdesc` with map `shortdesc`, but this behavior was incorrect and was removed to comply with the DITA specification.

A new `#note-separator` variable string was added to facilitate customization.

XHTML migration for flagging updates in DITA-OT 1.7

This topic is primarily of interest to developers with XHTML transform overrides written prior to DITA-OT 1.7. Due to significant changes in the flagging process with the 1.7 release, some changes may be needed to make overrides work properly with DITAVAL-based flagging. The new design is significantly simpler than the old design; in many cases, migration will consist of deleting old code that is no longer needed.

Which XHTML overrides need to migrate?

If your override does not contain any code related to DITAVAL flagging, then there is nothing to migrate.

If your builds do not make use of DITAVAL-based flagging, but call the deprecated flagging templates, then you should override but there is little urgency. You will not see any difference in the output, but those templates will be removed in a future release.

If you do make use of DITAVAL-based flagging, try using your override with 1.7. Check the elements you override:

1. In some cases flags may be doubled. This will be the case if you call routines such as `start-flagit`.
2. In some cases flags may be removed. This will be the case if you call shortcut routines such as `revtext` or `revblock`.
3. In other cases, flags may still appear properly, in which case migration is less urgent.

For any override that needs migration, please see the instructions that follow.

Deprecated templates in DITA-OT 1.7

All of the old DITAVAL-based templates are deprecated in DITA-OT 1.7. If your overrides include any of the following templates, they should be migrated for the new release; in many cases the templates below will not have any effect on your output, but all instances should be migrated.

- The `gen-style` template used to add CSS styling
- The `start-flagit` and `end-flagit` templates used to generate image flags based on property attributes like `@audience`
- The `start-revflag` and `end-revflag` templates, used to generate images for active revisions
- Shortcut templates that group these templates into a single call, such as:
 - `start-flags-and-rev` and `end-flags-and-rev`, used to combine flags and revisions into one call
 - `revblock` and `revtext`, both used to output start revisions, element content, and end revisions
 - The modes `outputContentsWithFlags` and `outputContentsWithFlagsAndStyle`, both used to combine processing for property/revision flags with content processing
- All other templates that make use of the `$flagrules` variable, which is no longer used in any of the DITA-OT 1.7 code
- All templates within `flag.xsl` that were called from the templates listed above
- Element processing handled with `mode="elementname-fmt"`, such as `mode="ul-fmt"` for processing unordered lists and `mode="section-fmt"` for sections.

What replaces the templates?

The new flagging design described in the preprocess design section now adds literal copies of relevant DITAVAL elements, along with CSS-based flagging information, into the relevant section of the topic. This allows most flags to be processed in document order; in addition, there is never a need to read the DITAVAL, interpret CSS, or evaluate flagging logic. The `htmlflag.xsl` file contains a few rules to match and process the start/end flags; in most cases, all code to explicitly process flags can be deleted.

For example, the common logic for most element rules before DITA-OT 1.7 could be boiled down to the following:

1. Match element
2. Create `flagrules` variable by reading DITAVAL for active flags
3. Output start tag such as `<div>` or ``
4. Call `commonattributes` and ID processing
5. Call `gen-style` with `$flagrules`, to create DITAVAL-based CSS
6. Call `start-flagit` with `$flagrules`, to create start flag images
7. Call `start-revflag` with `$flagrules`, to create start revision images
8. Output contents

9. Call `end-revflag` with `$flagrules`, to create end revision images
10. Call `end-flagit` with `$flagrules`, to create end flag images
11. Output end tag such as `</div>` or ``

In DITA-OT 1.7, style and images are typically handled with XSLT fallthrough processing. This removes virtually all special flag coding from element rules, because flags are already part of the document and processed in document order.

The sample above is reduced to:

1. Match element
2. Output start tag such as `<div>` or ``
3. Call `commonattributes` and ID processing
4. Output contents
5. Output end tag such as `</div>` or ``

Migrating `gen-style` named template

Calls to the `gen-style` template should be deleted. There is no need to replace this call for most elements.

The `gen-style` template was designed to read a DITAVAL file, find active style-based flagging (such as colored or bold text), and add it to the generated `@style` attribute in HTML.

With DITA-OT 1.7, the style is calculated in the pre-process flagging module. The result is created as `@outputclass` on a `<ditaval-startprop>` sub-element. The `commonattributes` template now includes a line to process that value; the result is that for every element that calls `commonattributes`, DITAVAL style will be processed when needed. Because virtually every element includes a call to this common template, there is little chance that your override needs to explicitly process the style. The new line in `commonattributes` that handles the style is:

```
<xsl:apply-templates select="*[contains(@class,' ditaot-d/ditaval-startprop ')]/
@outputclass" mode="add-ditaval-style"/>
```

Migrating `start-flagit`, `start-revflag`, `end-flagit`, and `end-flagit` named templates

Calls to these templates fall into two general groups.

If the flow of your element rule is to create a start tag like `<div>`, `start-flagit/start-revflag`, process contents, `end-revflag/end-flagit`, end tag — you just need to delete the calls to these templates. Flags will be generated simply by processing the element contents in document order.

If the flow of your element rule processes flags outside of the normal document-order. There are generally two reasons this is done. The first case is for elements like ``, where flags must appear before the `` in order to create valid XHTML. The second is for elements like `<section>`, where start flags are created, followed by the title or some generated text, element contents, and finally end flags. In either of these cases, support for processing flags in document order is disabled, so they must be explicitly processed out-of-line.

This is done with the following two lines (one for start flag/revision, one for end flag/revision):

- Create starting flag and revision images:

```
<xsl:apply-templates select="*[contains(@class,' ditaot-d/ditaval-startprop ')]"
mode="out-of-line"/>
```

- Create ending flag and revision images:

```
<xsl:apply-templates select="*[contains(@class,' ditaot-d/ditaval-endprop ')]"
mode="out-of-line"/>
```

For example, the following lines are used in DITA-OT 1.7 to process the `` element (replacing the 29 lines used in DITA-OT 1.6):

```
1 <xsl:template match="*[contains(@class,'-topic/ul-')]">
2   <xsl:apply-templates select="*[contains(@class,' ditaot-d/ditaval-
3   startprop ')]" mode="out-of-line"/>
4   <xsl:call-template name="setaname"/>
5   <ul>
6     <xsl:call-template name="commonattributes"/>
7     <xsl:apply-templates select="@compact"/>
8     <xsl:call-template name="setid"/>
9     <xsl:apply-templates/>
10  </ul>
11  <xsl:apply-templates select="*[contains(@class,' ditaot-d/ditaval-
12  endprop ')]" mode="out-of-line"/>
13  <xsl:value-of select="$newline"/>
14 </xsl:template>
```

Migrating start-flags-and-rev and end-flags-and-rev

- `start-flags-and-rev` is equivalent to calling `start-flagit` followed by `start-revflag`; it should be migrated as in the previous section.
- `end-flags-and-rev` is equivalent to calling `end-revflag` followed by `end-flagit`; it should be migrated as in the previous section.

Migrating revblock and revtext

Calls to these two templates can be replaced with a simple call to `<xsl:apply-templates/>`.

Migrating modes `outputContentsWithFlags` and `outputContentsWithFlagsAndStyle`

Processing an element with either of these modes can be replaced with a simple call to `<xsl:apply-templates/>`.

Migrating `mode="elementname-fmt"`

Prior to DITA-OT 1.7, many elements were processed with the following logic:

```
Match element
  Set variable to determine if revisions are active and $DRAFT
  is on
  If active
    create division with rev style
      process element with mode="elementname-fmt"
    end division
```

```

Else
    process element with mode="elementname-fmt"

Match element with mode="elementname-fmt"
    Process as needed

```

Beginning with DITA-OT 1.7, styling from revisions is handled automatically with the `commonattributes` template. This means there is no need for the extra testing, or the indirection to `mode="elementname-fmt"`. These templates are deprecated, and element processing will move into the main element rule. Overrides that include this indirection may remove it; overrides should also be sure to match the default rule, rather than matching with `mode="elementname-fmt"`.

Migrating to release 1.6

In DITA-OT 1.6, various demo plug-ins were removed along with many deprecated properties, targets, templates and modes. The PDF2 transformation no longer supports the beta version of DITA from IBM, the "bkinfo" demo plug-in, or `layout-masters.xml` configuration.

Support for the old DITaval format (used before OASIS added DITaval to the standard in 2007) has been removed.

The `demo` folder has been deprecated and the following plug-ins have been moved to the `plugins` folder:

old path	new path
demo/ditall	plugins/org.dita.specialization.ditall
demo/dita132	plugins/org.dita.specialization.dita132
demo/eclipsemap	plugins/org.dita.specialization.eclipsemap
demo/fo	plugins/org.dita.pdf2
demo/tocjs	plugins/com.sophos.tocjs
demo/h2d	plugins/h2d
demo/legacypdf	plugins/legacypdf

The remaining plug-ins in the `demo` folder have been moved to a separate repository at github.com/dita-ot/ext-plugins.

The deprecated property `dita.input.valfile` should be replaced with the new argument property `args.filter`.

The `dita-preprocess` target has been removed and dependencies should be replaced with a target sequence `build-init`, `preprocess`.

Support for the `args.message.file` argument has been removed as message configuration has become static configuration.

The `workdir` processing instruction has been deprecated in favor of `workdir-uri`. The only difference between the two processing instructions is that `workdir-uri` contains a URI instead of a system path.

Pre-processing

The following deprecated templates and modes have been removed in topic pull stylesheets:

- `inherit`
- `get-stuff`
- `verify-type-attribute`
- `classval`
- `getshortdesc`
- `getlinktext`
- `blocktext`
- `figtext`
- `tabletext`
- `litemap`
- `fnmap`
- `dlentrytext`
- `firstclass`
- `invalid-list-item`
- `xref`

PDF2

The following deprecated items are no longer supported in the PDF transform:

- Support for the beta version of DITA, available from IBM before the OASIS standard was created in 2005.
- Support for the "bkinfo" demo plug-in, used to support book metadata before OASIS created the BookMap format in 2007.
- Support for `layout-masters.xml` configuration. Plug-ins should use the `createDefaultLayoutMasters` template instead.

The following extension-points have been added:

- `dita.conductor.pdf2.param` to add XSLT parameters to XSL FO transformation.

Custom PDF2 shell stylesheets need to be revised to not include separate IBM and OASIS DITA stylesheets. The `*_1.0.xsl` stylesheets have been removed and their imports must be removed from shell stylesheets.

The following template modes have been deprecated:

- `toc-prefix-text`
- `toc-topic-text`

The following named templates have been removed:

- `processTopic`

- createMiniToc
- processTopicTitle
- createTopicAttrsName
- processConcept
- processReference
- getTitle
- placeNoteContent
- placeImage
- processUnknowType
- insertReferenceTitle
- buildRelationships
- processTask

The main FO generation process now relies on the merging process to rewrite duplicate IDs. The default merging process did this already in previous releases, but now also custom merging processes must fulfill the duplicate ID rewrite requirement.

XHTML

The following named templates have been deprecated:

- make-index-ref

The following deprecated templates have been removed:

- revblock-deprecated
- revstyle-deprecated
- start-revision-flag-deprecated
- end-revision-flag-deprecated
- concept-links
- task-links
- reference-links
- relinfo-links
- sort-links-by-role
- create-links
- add-linking-attributes
- add-link-target-attribute
- add-user-link-attributes

The removed templates have been replaced by other templates in earlier releases and plug-ins should be changed to use the new templates.

ODT

The following deprecated templates have been removed:

- revblock-deprecated
- revstyle-deprecated
- start-revision-flag-deprecated

- `end-revision-flag-deprecated`

The removed templates have been replaced by other templates in earlier releases and plug-ins should be changed to use the new templates.

Migrating to release 1.5.4

DITA-OT 1.5.4 adds new extension points to configure behavior based on file extensions, declare print transformation types and add mappings to the PDF configuration catalog file. PDF output supports mirrored page layout and uses new font family definitions. Support for several new languages was added for PDF and XHTML output.

Configuration properties file changes

In previous versions, the `lib/configuration.properties` file was generated by the integration process. Integration has been changed to generate `lib/org.dita.dost.platform/plugin.properties` and the role of the old `lib/configuration.properties` has been changed to contain defaults and configuration options, such as default language.

The `dita.plugin.org.dita.*.dir` properties have been changed to point to the DITA-OT base directory.

To allow access to configuration files, the `lib` directory needs to be added to the Java classpath.

New plug-in extension points

New plug-in extension points have been added allow configuring DITA-OT behavior based on file extensions.

Extension point	Description	Default values
<code>dita.topic.extension</code>	DITA topic	<code>.dita</code> , <code>.xml</code>
<code>dita.map.extensions</code>	DITA map	<code>.ditamap</code>
<code>dita.html.extensions</code>	HTML file	<code>.html</code> , <code>.htm</code>
<code>dita.resource.extensions</code>	Resource file	<code>.pdf</code> , <code>.swf</code>

Both HTML and resource file extensions are used to determine if a file in source is copied to output.

A new plug-in extension point has been added to declare transformation types as print types.

Extension point	Description
<code>dita.transtype.print</code>	Declare transformation type as a print type.

The `print_transtypes` property in `integrator.properties` has been deprecated in favor of `dita.transtype.print`.

Plugin URI scheme

Support for the plugin URI scheme has been added to XSLT stylesheets. Plug-ins can refer to files in other plug-ins without hard-coding relative paths, for example:

```
<xsl:import href="plugin:org.dita.pdf2:xsl/fo/topic2fo_1.0.xsl"/>
```

XHTML

Support for the following languages has been added:

- Indonesian
- Kazakh
- Malay

PDF

Support for mirrored page layout was added. The default is the unmirrored layout. The following XSLT configuration variables have been deprecated:

- `page-margin-left`
- `page-margin-right`

The following variables should be used instead to control page margins:

- `page-margin-outside`
- `page-margin-inside`

The `args.bookmap-order` property has been added to control how front and back matter are processed in bookmaps. The default is to reorder the frontmatter content as in previous releases.

A new extension point has been added to add mappings to the PDF configuration catalog file.

Extension point	Description
<code>org.dita.pdf2.catalog.relative</code>	Configuration catalog includes.

Support for the following languages has been added:

- Finnish
- Hebrew
- Romanian
- Russian
- Swedish

PDF processing no longer copies images or generates XSL FO to output directory. Instead, the temporary directory is used for all temporary files and source images are read directly from source directory. The legacy processing model can be enabled by setting `org.dita.pdf2.use-out-temp` to `true` in configuration properties; support for the legacy processing model may be removed in future releases.

Support for FrameMaker index syntax has been disabled by default. To enable FrameMaker index syntax, set `org.dita.pdf2.index.frame-markup` to `true` in configuration properties.

A configuration option has been added to disable internationalization (I18N) font processing and use stylesheet-defined fonts. To disable I18N font processing, set **org.dita.pdf2.i18n.enabled** to `false` in configuration properties.

The XSLT parameters **customizationDir** and **fileProfilePrefix** have been removed in favor of the **customizationDir.url** parameter.

A new shell stylesheet has been added for FOP and other shell stylesheets have also been revised. Plug-ins which have their own shell stylesheets for PDF processing should make sure all required stylesheets are imported.

Font family definitions in stylesheets have been changed from Sans, Serif, and Monospaced to sans-serif, serif, and monospace, respectively. The I18N font processing still uses the old logical names and aliases are used to map the new names to old ones.

Chapter 22 Rebuilding the DITA-OT documentation

When you add or remove plug-ins, you can rebuild the documentation to update the information on the extension points, messages, and parameters that are available in your environment.

About this task

DITA-OT ships with a [Gradle](#) build script that enables you to rebuild the toolkit documentation. The build script reads the toolkit's plug-in configuration and automatically regenerates topics and properties file templates based on the extension points, messages, and parameters provided by the installed plug-ins.

Attention: If you have installed new plug-ins, you may need to add the corresponding generated topics to the DITA maps to include the new information in the output.

Procedure

1. Change to the `docsrc/` subdirectory of the DITA-OT installation.
2. Run one of the following commands.

- On Linux and macOS:

```
./gradlew target
```

- On Windows:

```
gradlew.bat target
```

The *target* parameter is optional and specifies a transformation type. It takes the following values:

- `html`
- `htmlhelp`
- `pdf`

If you do not specify a target, HTML5 and PDF output is generated.

Part 6 Error messages and troubleshooting

This part contains information about problems that you might encounter and how to resolve them.

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Chapter 23 Logging build information

When you run DITA-OT, key information is logged on the screen. This information can also be written to a log file. If you encounter a problem, you can analyze this information to determine the source of the problem and then take action to resolve it.

The logging behavior varies depending on whether you use the **dita** command or Ant to invoke a toolkit build.

dita command

By default, only warning and error messages are written to the screen.

- For more information, enable verbose logging with **dita --verbose**.

Verbose logging prints additional information to the console, including directory settings, effective values for Ant properties, input/output files, and informational messages to assist in troubleshooting.

- To enable debug logging, use **dita --debug**.

Debug logging prints considerably more additional information. The debug log includes all information from the verbose log, plus details on Java classes, additional Ant properties and overrides, pre-processing filters, parameters, and stages, and the complete build sequence.

Attention: Debug logging requires additional resources and can slow down the build process, so it should only be enabled when further details are required to diagnose problems.

- To write the log to a file, use **dita --logfile=file** and specify the path to the log file.

Unless an absolute path is specified, the value will be interpreted relative to the current directory.

- Use **dita --logger=json** to generate a structured log in JSON format. Each log

message generates a JSON object on its own line.

If log is written to a file with `--logfile`, the log will be generated as a JSON array where each log message is a JSON object as an array item.

Ant

By default, status information is written to the screen. If you issue the `-l` parameter, the build runs silently and the information is written to a log file with the name and location that you specified.

Using other Ant loggers

You also can use other Ant loggers; see [Listeners & Loggers](#) in the Ant documentation for more information.

For example, you can use the **AnsiColorLogger** to colorize the messages written on the screen.

dita command

To use a custom Ant logger with the **dita** command, add the logger to the `ANT_ARGS` environment variable by calling the following command before calling the **dita** command:

```
export ANT_ARGS="-logger  
org.apache.tools.ant.listener.AnsiColorLogger"
```

Now you will get colored messages when the **dita** command runs.

Tip: Environment variables can also be set permanently. See [How do I set or change the PATH system variable?](#) for information on how to set the [PATH environment variable](#). You can set the `ANT_ARGS` environment variable in the same way.

Ant

If you prefer to launch DITA-OT directly from Ant, you can also add the logger to the `ANT_ARGS` environment variable, as explained above. You can also set the logger with the `-logger` parameter when calling Ant.

```
ant -logger  
org.apache.tools.ant.listener.AnsiColorLogger
```

FOP debug logging

In PDF processing with Apache™ FOP, DITA-OT uses the Simple Logging Facade for Java (SLF4J) for better control and formatting of FOP log messages. To reduce noise on the console, all FOP messages are set to the Info level and hidden by default.

To enable debug logging, modify the `config/logback.xml` file or add your own `logback.xml` to the classpath with a higher priority to override the default settings. For more information, see the [Logback configuration documentation](#).

Attention: Enabling FOP debug logging will dramatically increase the size of generated log files.

Chapter 24 Enabling debug mode

Debug logging prints considerably more additional information. The debug log includes all information from the verbose log, plus details on Java classes, additional Ant properties and overrides, pre-processing filters, parameters, and stages, and the complete build sequence. The debug log can help you determine the root cause of a problem.

Procedure

From the command prompt, add the following parameters:

Application	Parameters
dita command	<code>--debug</code> , <code>-debug</code> , or <code>-d</code>
Ant	<code>-v -Dargs.debug=yes</code>

You also can add a `<property>` element to an Ant target in your build file, for example:

```
<property name="args.debug" value="yes" />
```

Attention: Debug logging requires additional resources and can slow down the build process, so it should only be enabled when further details are required to diagnose problems.

Chapter 25 DITA-OT error messages

This topic lists each error message generated by the toolkit and provides additional information that might be helpful in understanding and resolving the error condition. If your toolkit installation includes custom plug-ins that define additional messages, you can add to this list by rebuilding the DITA-OT documentation.

Each message ID is composed of a message prefix, a message number, and a letter that indicates the severity.

The toolkit uses the following severity scale:

INFO

Informational messages are indicated with the letter **I** at the end of the message ID. They highlight the progress of transformation and call attention to conditions of which you should be aware. For example, draft comments are enabled and will be rendered in the output.

WARN

Warnings are issued when the toolkit encounters a problem that should be corrected. Processing will continue, but the output might not be as expected. Warnings are indicated with the letter **W** at the end of the message ID.

ERROR

Error messages are issued when the toolkit encounters a more severe problem, and the output is affected. For example, some content is missing or invalid, or the content is not rendered in the output. Errors are indicated with the letter **E** at the end of the message ID.

FATAL

Fatal errors appear when the toolkit encounters a severe condition, processing stops, and no output is generated. Fatal errors are indicated with the letter **F** at the end of the message ID.

Plug-ins may be used to add additional messages to the toolkit. For more information, see [Adding new diagnostic messages on page 166](#) and [Chapter 22 Rebuilding the DITA-OT documentation on page 243](#).

Table 9: DITA-OT error messages

Message ID	Severity	Message text	Additional details
DOTA001F	Fatal	'%1' is not a recognized transformation type. Supported transformation types are dita, eclipsehelp, html5, htmlhelp, markdown, markdown_gitbook, markdown_github, pdf, pdf2, validate, xhtml.	Default transformation types that ship with the toolkit include dita, eclipsehelp, html5, htmlhelp, markdown variants, pdf (or pdf2), and xhtml. Additional transformation types may be available if toolkit plug-ins are installed.

Message ID	Severity	Message text	Additional details
DOTA002F	Fatal	Input not specified, or specified using the wrong parameter.	The input parameter was not specified, so there is no DITA or DITAMAP file to transform. Ensure the parameter is set properly; see DITA-OT common parameters (args.input) if you are unsure how to specify the input file.
DOTA003F	Fatal	Cannot find the user-specified XSLT stylesheet '%1'.	An alternate stylesheet was specified to run in place of the default XSLT output process, but that stylesheet could not be loaded. Correct the parameter value to specify a valid stylesheet.
DOTA004F	Fatal	Invalid file name extension '%1'. The '.dita' and '.xml' file name extensions are supported for DITA topics.	This optional parameter is used to set an extension for DITA topic documents in the temporary processing directory. Only "dita", ".dita", "xml", or ".xml" are allowed.
DOTA006W	Warning	Absolute paths on the local file system are not supported for the CSSPATH parameter. Use a relative path or full URI instead.	If the CSSPATH uses an absolute path, it should be one that can still be accessed after the files are moved to another system (such as http://www.example.org/). Absolute paths on the local file system will be broken if the content is moved to a new system.
DOTA007E	Error	Cannot find the running-footer file '%1'. Check the value to ensure it is specified correctly.	The running footer file, which contains content to be added to the bottom of each XHTML output topic, cannot be located or read. This is usually caused by a typo in the parameter value. You should also make sure the value is not specified with <code>file:</code> as a prefix.
DOTA008E	Error	Cannot find the running-header file '%1'. Check the value to ensure it is specified correctly.	The running header file, which contains content to be added to the top of each XHTML output topic, cannot be located or read. This is usually caused by a typo in the parameter value. You should also make sure the value is not specified with <code>file:</code> as a prefix.
DOTA009E	Error	Cannot find the specified heading file '%1'. Check the value to ensure it is specified correctly.	The running heading file, which contains content to be added to the <code><head></code> section of each HTML output topic, cannot be located or read. This is usually caused by a typo in the parameter value. You should also ensure that the value is not specified with <code>file:</code> as a prefix.
DOTA011W	Warning	The '%1' argument is deprecated. This argument is no longer supported.	
DOTA012W	Warning	The '%1' argument is deprecated. Use the '%2' argument instead.	
DOTA013F	Fatal	Cannot find the specified DITaval file '%1'.	
DOTA014W	Warning	The '@%1' attribute is deprecated. Use the '@%2' attribute instead.	

Message ID	Severity	Message text	Additional details
DOTA015F	Fatal	The internal property '%1' may not be set directly. Use the '%2' property instead.	
DOTA066F	Fatal	Cannot find the user-specified XSLT stylesheet '%1'.	An alternate stylesheet was specified to run in place of the default XSL-FO output process, but that stylesheet could not be loaded. Correct the parameter value to specify a valid stylesheet.
DOTA067W	Warning	Ignoring <index-see> '%1' inside parent index entry '%2' because the parent term contains term children.	According to the OASIS DITA Specification, the <index-see> element should be ignored if the parent <indexterm> contains other <indexterm> children.
DOTA068W	Warning	Ignoring <index-see-also> '%1' inside parent index entry '%2' because the parent term contains term children.	According to the OASIS DITA Specification, the <index-see-also> element should be ignored if the parent <indexterm> contains other <indexterm> children.
DOTA069F	Fatal	The input resource '%1' cannot be located or read. Make sure '%1' exists and that you have permission to access it.	Make sure the input file path and file name were entered correctly.
DOTA069W	Warning	Target '%1' is deprecated. Remove references to this target from your custom XSLT or plug-ins.	
DOTJ005F	Fatal	Failed to create new instance for '%1'. Make sure '%1' exists and that you have permission to access it.	
DOTJ007E	Error	Duplicate condition in filter file for rule '%1'. Using the first condition found.	
DOTJ007I	Info	Duplicate condition in filter file for rule '%1'. Using the first condition found.	
DOTJ007W	Warning	Duplicate condition in filter file for rule '%1'. Using the first condition found.	
DOTJ009E	Error	Cannot overwrite the '%1' resource with '%2'. The modified result may not be available to the following transformation steps. Check if the resource is locked by some other application during the transformation process.	The transformation was unable to create certain files; results may not be as expected.

Message ID	Severity	Message text	Additional details
DOTJ012F	Fatal	Failed to parse the input resource '%1'.	This message may indicate an invalid input (such as a PDF accidentally specified as input rather than a DITA map file), an input file that uses elements that are not allowed, or a DITA file that has errors and cannot be parsed as XML. You could also be using a specialized DITA document type that needs external plug-ins to be parsed correctly. The message issued by the XML parser should provide additional information to help diagnose the cause.
DOTJ013E	Error	Failed to parse the referenced resource '%1'.	This message may indicate a reference to an invalid file (such as a PDF or unknown XML file referenced as if it was DITA), a file that uses elements that are not allowed, or a DITA file that has errors and cannot be parsed as XML. You could also be using a specialized DITA document type that needs external plug-ins to be parsed correctly. The message issued by the XML parser should provide additional information to help diagnose the cause.
DOTJ014W	Warning	Found an <indexterm> element with no content. Setting the term to '***'.	An empty <indexterm> element was found, and will appear in the index as ***. This index term should be removed from the source.
DOTJ018I	Info	The '%1' log file was written to the '%2' directory. Any messages from the transformation process are available in the log; additional details about each message may be available in the documentation.	
DOTJ020W	Warning	The '%2' plug-in cannot be loaded because it requires at least one plug-in in '%1'. Make sure all prerequisite plug-ins are properly installed.	This message appears when one plug-in requires another to function correctly, but the required dependency is not found. The installed plug-in will be ignored.
DOTJ021E	Error	No output generated for '%1' because all content has been filtered out by DITaval 'exclude' conditions, or the resource is not valid DITA. Check the '%1' resource and the DITaval file to see if this is the intended result.	

Message ID	Severity	Message text	Additional details
DOTJ021W	Warning	No output generated for '%1' because all content has been filtered out by DITaval 'exclude' conditions, or the resource is not valid DITA. Check the '%1' resource and the DITaval file to see if this is the intended result.	This may appear if filter conditions on the root element of a topic cause the entire topic to be filtered out. To remove this message, move any filter conditions to the topic reference to prevent the build from accessing this resource.
DOTJ022F	Fatal	Failed to parse the input resource '%1' because all of its content has been filtered out. This can happen if the resource has filter conditions on the root element, and a DITaval file excludes all content based on those conditions.	To remove this message, update the filtering conditions in the input file or the DITaval file to permit access to the content, or move filter conditions to the topic reference to prevent the build from accessing this resource.
DOTJ023E	Error	The specified image file '%1' is not available. It is not included in the output. Make sure '%1' exists and that you have permission to access it.	Check whether the image exists in the source location or already exists in the output directory.
DOTJ025E	Error	The input to the 'topic merge' process cannot be found. Correct any earlier errors and try the build again, or see the documentation for additional details.	<p>This message should only appear in the following cases:</p> <ul style="list-style-type: none"> • Earlier errors in the build prevented this step of the transformation from running; correct any errors and try the build again. • An Ant build or plug-in is directly calling the toolkit's topic merge module, and is doing so improperly; in this case the Ant build or plug-in needs to be fixed. • In the past, problems have been encountered when calling this module with an absolute path; this should no longer be an issue, but may be fixed in older releases by updating the Ant build or plug-in.
DOTJ026E	Error	The 'topic merge' process did not generate any output. Correct any earlier errors and try the build again, or see the documentation for additional details.	<p>This message should only appear if an Ant build or plug-in is directly calling the toolkit's topic merge module, or if earlier errors resulted in problems with some of the content. If the topic merge module is called correctly, then this indicates a program error that should be reported to the DITA-OT development team via the GitHub issues tracker.</p>

Message ID	Severity	Message text	Additional details
DOTJ028E	Error	No @format attribute was found on a reference to the '%1' resource, which does not appear to be DITA. If this is not a DITA resource, set the @format attribute to an appropriate value; otherwise set the @format attribute to 'dita'.	When referencing a non-DITA file, the @format attribute should indicate the type of file referenced (such as <code>html</code> for HTML topics or <code>pdf</code> for PDF files). Otherwise, the toolkit may attempt to parse the referenced document as a DITA topic.
DOTJ029I	Info	No @domains attribute was found for the <%1> element. This generally indicates that the grammar files (such as DTDs or schemas) were not developed properly according to the DITA specification.	The @domains attribute is used in specialized DITA documents to help determine which domain elements are legal. This message will only appear if a DITA specialization was not defined properly.
DOTJ030I	Info	No @class attribute was found for the <%1> element. Processing as an unknown or non-DITA element.	All specialized DITA elements must define a @class attribute to provide ancestry information. This message will only appear if a specialized DITA element did not define a @class attribute, or if non-DITA elements are included in a DITA context.
DOTJ031I	Info	No rule for '%1' was found in the DITAVAL file. Using the default action, or a parent prop action if specified. To remove this message, specify a rule for '%1' in the DITAVAL file.	This informational message is intended to help you catch filter conditions that may have been specified improperly; if the value is correct, no action is needed.
DOTJ033E	Error	No valid content found in the referenced resource '%1' during chunk processing. Specify an existing and valid topic for the topic reference.	
DOTJ034F	Fatal	Failed to parse the input resource '%1' (the content is not valid). If '%1' does not have a DOCTYPE declaration, make sure that all @class attributes are present.	DITA processing is based on @class attributes defined for every element. Usually these are defaulted in the DTD or schema; if no DTD or schema is used, the @class attributes must be explicitly included in the map or topic.
DOTJ035F	Fatal	The '%1' resource is outside the scope of the input directory. To lower the severity level, use the Ant parameter 'outer.control', and set the value to 'warn' or 'quiet'. Otherwise, move the '%1' resource to the directory where the input map or topic is stored.	This message appears when a topic is outside the scope of the map; for example, if the main input map references <code>../other-directory/some.dita</code> . The result would cause an output file to be created outside of the output directory. See DITA-OT common parameters (outer.control and generate.copy.outer) for details.

Message ID	Severity	Message text	Additional details
DOTJ036W	Warning	The '%1' resource is outside the scope of the input directory.	This message appears when a topic is outside the scope of the map; for example, if the main input map references <code>../other-directory/some.dita</code> . The result would cause an output file to be created outside of the output directory. If you do not want to see the warning message, use the <code>outer.control</code> parameter and set the value to <code>quiet</code> . Otherwise, move the referenced file into the input directory. See DITA-OT common parameters (outer.control and generate.copy.outer) for details.
DOTJ037W	Warning	The XML schema and DTD validation function of the parser is turned off. For correct processing, make sure the input is normalized DITA with <code>@class</code> attributes included.	DITA processing is based on <code>@class</code> attributes defined for every element. Usually these are defaulted in the DTD or schema; if no DTD or schema is used, the <code>@class</code> attributes must be explicitly included in the map or topic.
DOTJ038E	Error	The <code><%1></code> element is specialized from unrecognized metadata. Make sure that the <code><%1></code> element is specialized from an existing metadata element in the core DITA vocabulary.	This appears to indicate an error in creating specialized metadata elements. Check that the document type you are using is complete and complies with DITA specialization rules.
DOTJ039E	Error	There is no target specified for the conref push action 'pushafter'. Specify a <code>@conref</code> target and set the 'mark' <code>@conaction</code> on the element that precedes the current element.	See Conref Push in the DITA specification for details on expected syntax for this function.
DOTJ040E	Error	An element uses the conref push action 'pushreplace', but no <code>@conref</code> attribute is defined. Specify a <code>@conref</code> target with the ID of the content you want to replace.	See Conref Push in the DITA specification for details on expected syntax for this function.
DOTJ041E	Error	The <code>@conref</code> attribute value '%1' uses invalid syntax. The value must contain '#' followed by a topic or map ID, optionally followed by '/elemID' for a sub-topic element.	The <code>@conref</code> attribute must be a URI reference to a DITA element. See URI-based addressing in the DITA specification for details on the expected syntax.
DOTJ042E	Error	Two elements both use conref push to replace the target '%1'. Delete one of the duplicate 'pushreplace' actions.	The conref push function was used to replace a single element with two or more alternatives. Only one element may directly replace another using conref push. For more information about the conref <code>pushreplace</code> action, see The @conaction attribute in the DITA specification.

Message ID	Severity	Message text	Additional details
DOTJ043W	Warning	The conref push function is trying to replace an element <code><%1></code> that does not exist in the '%2' resource. Update the reference to refer to a valid target.	The target for a conref push action does not exist; make sure that the syntax is correct and that the target exists. See URI-based addressing in the DITA specification for details on the expected syntax. If the syntax is correct, it is possible that the target was filtered out of your build using a DITAVAL file.
DOTJ044W	Warning	There is a redundant conref push action 'pushbefore'. Make sure that 'mark' and 'pushbefore' occur in pairs.	For details on the expected syntax for this function, see The @conaction attribute in the DITA specification.
DOTJ045I	Info	The key '%1' is defined more than once in the same map.	This informational message is intended to help you catch duplicate key definitions; if the keys are defined as expected, no action is needed.
DOTJ046E	Error	The @conkeyref attribute value '%1' cannot be resolved because it does not contain a key or the key is not defined. Using the @conref attribute as fallback if it exists.	See the conkeyref definition for details on expected syntax and usage.
DOTJ047I	Info	Unable to find key definition for key reference '%1' in root scope. Using the @href attribute as fallback if it exists.	This message is intended to help you locate incorrectly specified keys; if the key was specified correctly, this message may be ignored.
DOTJ048I	Info	Unable to find key definition for key reference '%1' in scope '%2'. Using the @href attribute as fallback if it exists.	
DOTJ049W	Warning	The @%1 attribute value '%3' on the <%2> element does not comply with the specified subject scheme. According to the subject scheme map, the following values are valid for the @%1 attribute: '%4'.	A DITA Subject Scheme map was used to limit values that are available to the specified attribute. Correct the attribute value so that it uses one of the allowed values.
DOTJ050W	Warning	Found an <index-see> or <index-see-also> reference to the term '%1', but that term is not defined in the index.	The Eclipse index will contain a value such as "See also otherEntry", but otherEntry does not exist in this index. The index reference will be broken unless this plug-in is <i>always</i> loaded into Eclipse with another plug-in that defines otherEntry as an index term.

Message ID	Severity	Message text	Additional details
DOTJ051E	Error	Unable to load target for coderef '%1'. Make sure '%1' exists and that you have permission to access it.	<p>The target for a <code><coderef></code> element, which specifies an external text-based file, could not be located or loaded. Make sure the reference is correct.</p> <p>For security reasons, references to code samples outside of the scope of the map directory are not supported by default, as this could allow a reference to access and display any restricted or hidden file on the system. If you are certain that the path is valid and the file should be loaded, the current workaround is to set a parameter to allow these references. See DITA-OT common parameters (outer.control and generate.copy.outer) for details.</p>
DOTJ052E	Error	Unsupported code reference charset '%1'. See the documentation for supported character set values on the @format attribute.	DITA-OT supports a special syntax on <code><coderef></code> elements to specify the character set of the target document. See Extended codeblock processing on page 321 for details on the expected syntax.
DOTJ053W	Warning	The input resource '%1' is not a valid DITA filename. Check '%1' to see if it is correct. The '.dita' and '.xml' file name extensions are supported for DITA topics.	By default, DITA-OT supports the <code>.dita</code> and <code>.xml</code> file name extensions for DITA topics, as mandated by the DITA specification. Make sure your topics use one of these extensions, or configure the toolkit to allow additional extensions.
DOTJ054E	Error	Unable to parse invalid @%1 attribute value '%2'.	This message indicates that the @href value specified in %1 does not use proper URI syntax. This may occur when @href includes characters that should be escaped (such as the space character, which should be %20 when in a URI). In strict processing mode this will cause a build failure; in other processing modes the build will continue using the value in %2.
DOTJ055E	Error	Invalid key name '%1'. Key names consist of URI characters and may not contain '{', '}', '[', ']', '/', '#', '?' or whitespace.	
DOTJ056E	Error	Invalid @xml:lang attribute value '%1'. Check the correct value for the target language.	
DOTJ057E	Error	The @id attribute value '%1' is not unique within the topic that contains it.	
DOTJ058E	Error	Both the @%1 and @%2 attributes are defined. A single element may not contain both generalized and specialized values for the same attribute.	

Message ID	Severity	Message text	Additional details
DOTJ059E	Error	Invalid key scope name '%1'.	
DOTJ060W	Warning	The '%1' key is used in a @conkeyref attribute but it is not bound to a DITA topic or map. Cannot resolve '%2' as a valid content key reference.	
DOTJ061E	Error	Topic reference target is a DITA map but the @format attribute has not been set. Set the @format attribute value to 'ditamap'.	
DOTJ062E	Error	Invalid @%1 attribute value '%2'.	
DOTJ063E	Error	The @cols attribute is set to '%1' but the number of <colspec> elements was '%2'. Check the number of columns in the table.	
DOTJ064W	Warning	The @chunk attribute uses both 'to-content' and 'by-topic' that conflict with each other. Ignoring the 'by-topic' token.	
DOTJ065I	Info	Branch filter generated topic '%1' is used more than once. Renaming '%1' to '%2'.	
DOTJ066E	Error	No @id attribute on topic type element '%1'. Using generated ID '%2'.	
DOTJ067E	Error	No @id attribute on topic type element '%1'.	
DOTJ068E	Error	Conref action 'mark' without conref target.	A conref <code>mark</code> action has been used to mark a target element without a corresponding content reference target. This may occur when the order of the marked element and the pushed element is reversed.
DOTJ069E	Error	Circular key definition '%1'.	<p>A circular reference was found in key definitions: a series of key references where the last key references the first.</p> <p>This may occur if a <topicref> element contains both a key name in the @keys attribute and a reference to the same key in the @keyref attribute, or if a @keyref attribute points to a key that refers back to the referencing element.</p> <p>To resolve this issue, change the target of the @keyref so the key is defined by pointing to a resource other than itself.</p>

Message ID	Severity	Message text	Additional details
DOTJ070I	Info	An invalid @class attribute '%1' was found for the <%2> element. Processing as an unknown or non-DITA element.	<p>When a @class attribute does not use the expected syntax, this usually indicates that @class has been explicitly set on a DITA element. The attribute should be removed from the document so that the expected default value can be automatically used.</p> <p>If this is a non-DITA element, it needs to be placed inside a <foreign> element so that is not validated against DITA rules.</p>
DOTJ071E	Error	Cannot find the specified DITaval file '%1'.	Make sure the DITaval file exists. If more than one DITaval file is specified, ensure that the paths are delimited using the file path separator character appropriate for your operating system (semicolon ';' on Windows, or colon ':' on macOS or Linux).
DOTJ072E	Error	Email link without correct @format attribute. Using @format attribute value 'email'.	
DOTJ073E	Error	Email link without correct @scope attribute. Using @scope attribute value 'external'.	
DOTJ074W	Warning	The @rev attribute cannot be used with the <prop> filter.	
DOTJ075W	Warning	Absolute link '%1' without correct @scope attribute. Using @scope attribute value 'external'.	
DOTJ076W	Warning	Absolute link '%1' without correct @scope attribute.	
DOTJ077F	Fatal	Invalid @action attribute '%1' on DITaval property.	
DOTJ078F	Fatal	The input resource '%1' cannot be loaded. Make sure the grammar files (such as DTDs or schemas) for this document type are properly referenced and installed.	
DOTJ079E	Error	The '%1' resource cannot be loaded. Make sure the grammar files (such as DTDs or schemas) for this document type are properly referenced and installed.	
DOTJ080W	Warning	Integrator configuration '%1' has been deprecated. Use plug-in configuration '%1' instead.	

Message ID	Severity	Message text	Additional details
DOTJ081W	Warning	Ignoring empty @conref attribute.	
DOTJ082E	Error	Processing table cell failed.	
DOTJ083E	Error	The resource referenced as '%1' is capitalized differently on disk.	
DOTJ084E	Error	Cannot read '%1' with the '%2' character set. Save the file with '%2' encoding.	
DOTJ085E	Error	The '%1' parameter cannot be set with 'param' in project files. Use '%2' instead.	
DOTJ086W	Warning	Split @chunk attribute found on <%1> element that does not reference a topic. Ignoring chunk operation.	
DOTJ087W	Warning	Found @chunk attribute with value '%1' inside combine chunk. Ignoring chunk operation.	
DOTJ088E	Error	XML parsing error: %1	
DOTX001W	Warning	No string named '%1' was found for language '%2'. Using the default language '%3'. Add a mapping between default language and desired language for the string '%1'.	This build uses generated text, such as the phrase <i>“Related information”</i> (which is generated above many link groups). The toolkit was unable to locate the string %1 for your specified language, so the text will appear in the default language. This generally indicates that the toolkit's strings need to be updated to support your language, or that your language setting is incorrect.
DOTX002W	Warning	The @title attribute or element in the DITA map is required for Eclipse output.	The Eclipse help system requires a title in the project files generated from your map. Add a title to your input map to get valid Eclipse help output.
DOTX003I	Info	The @anchorref attribute should either reference another DITA map or an Eclipse XML TOC file. The value '%1' does not appear to reference either.	Eclipse uses anchor references to connect with other TOC files. For this to work in content generated from a DITA map, the anchorref element must reference either an existing Eclipse TOC XML file, or another DITA map (which will presumably also be converted to an Eclipse TOC).
DOTX004I	Info	Found a <navref> element that does not reference anything. The <navref> element should either reference another DITA map or an Eclipse XML TOC file.	Eclipse builds use DITA's <navref> element to pull in other Eclipse TOC files. The build found a <navref> element that does not reference any other file; the element will be ignored.

Message ID	Severity	Message text	Additional details
DOTX005E	Error	Unable to find navigation title for reference to '%1'. Using '%1' as the title in the Eclipse Table of Contents.	To remove this message, provide a navigation title for the referenced object in the map or topic, or make sure you are referencing a valid local DITA target.
DOTX006E	Error	Unknown file name extension in @href attribute value '%1'. References to non-DITA resources should set the @format attribute to match the resource (for example, 'txt', 'pdf', or 'html').	Set the @format attribute to identify the format of the file. If the reference is to a DITA document, make sure the document uses a valid DITA extension. By default, DITA-OT supports the .dita and .xml file name extensions for DITA topics, as mandated by the DITA specification.
DOTX007I	Info	Only DITA topics, HTML files, and images may be included in the compiled CHM file. Ignoring reference to '%1'. To remove this message, set the @toc attribute to 'no' or the @processing-role attribute to 'resource-only' on the topic reference.	The HTML Help compiler will only include some types of information in the compiled CHM file; the current reference will not be included.
DOTX008E	Error	The resource '%1' cannot be loaded. Make sure '%1' exists and that you have permission to access it.	The name of the file in this message may have been changed to use a standard DITA topic file name extension (.dita or .xml) instead of the original extension used by the file; it may also include a path to the temporary directory rather than to the original.
DOTX008W	Warning	The resource '%1' cannot be loaded, and no navigation title is specified for the table of contents.	To fix the table of contents, specify a navigation title in your map or make sure the referenced file is local and can be accessed. The name of the file in this message may have been changed to use a standard DITA topic file name extension (.dita or .xml) instead of the original extension used by the file; it may also include a path to the temporary directory rather than to the original.
DOTX009W	Warning	Cannot retrieve a title from '%1'. Using '%2' instead.	No title was found in the specified topic, so the table of contents will use the indicated fallback value for this topic.

Message ID	Severity	Message text	Additional details
DOTX010E	Error	Unable to find the @conref target '%1'. Check '%1' to see if the target resource exists.	<p>The @conref attribute must be a URI reference to an existing DITA element. See URI-based addressing in the DITA specification for details on the expected syntax. The name of the file in this message may have been changed to use a standard DITA topic file name extension (.dita or .xml) instead of the original extension used by the file; it may also include a path to the temporary directory rather than to the original.</p> <p>If the target element exists in your source file, check to make sure it is not filtered out of the build with a DITAVAL file (which will remove the target before conref processing runs).</p> <p>This message may also appear if the path to either the source file or the content reference target exceeds the platform's maximum path length in bytes.</p>
DOTX011W	Warning	There is more than one possible target for the @conref attribute value '%1'. Using the first value found. Remove the duplicate ID in the referenced resource.	<p>When pulling content with a @conref attribute, you may only pull from a single element, but the target ID appears twice in the referenced topic. The name of the file in this message may have been changed to use a standard DITA topic file name extension (.dita or .xml) instead of the original extension used by the file; it may also include a path to the temporary directory rather than to the original.</p>
DOTX012W	Warning	When you conref another topic or an item in another topic, the @domains attribute of the target topic must be equal to or a subset of the current topic's @domains attribute. Put the target under an appropriate domain.	<p>This message is deprecated and should no longer appear in any logs.</p>
DOTX013E	Error	An element with the @conref attribute set to '%1' indirectly includes itself, which results in an infinite loop.	<p>This may appear if (for example) you have a <ph> element that references another phrase, but that phrase itself contains a reference to the original. The toolkit will stop following the conref trail when this is detected; you will need to correct the reference in your source files. The name of the file in this message may have been changed to use a standard DITA topic file name extension (.dita or .xml) instead of the original extension used by the file; it may also include a path to the temporary directory rather than to the original.</p>

Message ID	Severity	Message text	Additional details
DOTX014E	Error	The @conref attribute value '%1' uses invalid syntax. Content references to a map element should contain '#' followed by an ID, such as 'mymap.ditamap#mytopicrefid'.	The @conref attribute must be a URI reference to a DITA element. See URI-based addressing in the DITA specification for details on the expected syntax.
DOTX015E	Error	The @conref attribute value '%1' uses invalid syntax. The value must contain '#' followed by a topic or map ID, optionally followed by '/elemID' for a sub-topic element.	The @conref attribute must be a URI reference to a DITA element. See URI-based addressing in the DITA specification for details on the expected syntax. The name of the file in this message may have been changed to use a standard DITA topic file name extension (.dita or .xml) instead of the original extension used by the file; it may also include a path to the temporary directory rather than to the original.
DOTX016W	Warning	'%2' appears to reference a DITA document, but the @format attribute has inherited a value of '%1'. Processing as a non-DITA resource. To process as DITA, set the @format attribute to 'dita'.	This warning is intended to catch instances where a non-DITA format setting unexpectedly cascades to a DITA topic, which will prevent the topic from being processed. To remove this message, set the @format attribute directly on the indicated reference. The name of the file in this message may have been changed to use a standard DITA topic file name extension (.dita or .xml) instead of the original extension used by the file; it may also include a path to the temporary directory rather than to the original.
DOTX017E	Error	Found a link or cross reference with an empty @href attribute. Remove the empty @href attribute or provide a value.	Found a value such as <code><xref href="">link text</xref></code> . The empty @href attribute value is not serving a purpose and has caused problems with some tools in the past; you should remove the attribute entirely or specify a value.
DOTX018I	Info	The @type attribute on a topicref was set to '%1', but the topicref references a more specific '%2' topic. Note that the @type attribute cascades in maps, so the value '%1' may come from an ancestor topicref.	The @type attribute in DITA is intended to describe the type of the target; for example, a reference to a concept topic may use <code>type="concept"</code> . Generally, this attribute is optional, and the DITA-OT build will automatically determine the value during processing. In this case, the @type attribute lists a more general type than what is actually found. This is not an error, but links to this topic may not be sorted as expected.

Message ID	Severity	Message text	Additional details
DOTX019W	Warning	The @type attribute on a topicref was set to '%1', but the topicref references a '%2' topic. This may cause links to sort incorrectly in the output. Note that the @type attribute cascades in maps, so the value '%1' may come from an ancestor topicref.	The @type attribute in DITA is intended to describe the type of the target; for example, a reference to a concept topic may use type="concept". Generally, this attribute is optional, and the DITA-OT build will automatically determine the value during processing. In this case, the specified @type value does not match the target, so links to this topic may not be sorted as expected.
DOTX020E	Error	Missing @navtitle attribute or element for peer topic '%1'. References must provide a navigation title when the target is not a local DITA resource.	DITA-OT is only able to dynamically retrieve titles when the target is a local (not peer or external) DITA resource.
DOTX021E	Error	Missing @navtitle attribute or element for non-DITA resource '%1'. References must provide a navigation title when the target is not a local DITA resource.	DITA-OT is only able to dynamically retrieve titles when the target is a local DITA resource.
DOTX022W	Warning	Unable to retrieve navtitle from target: '%1'. Using topicmeta linktext as the navigation title.	The build was unable to get a title from the referenced topic; instead, a navigation title will be created based on the content of the <linktext> element in <topicmeta>.
DOTX023W	Warning	Unable to retrieve navtitle from target: '%1'.	If the target is a local DITA topic, make sure the reference is correct and the topic is available. Otherwise, provide a navigation title, and ensure the @scope and @format attributes are set appropriately.
DOTX024E	Error	Missing linktext and navtitle for peer topic '%1'. References must provide a navigation title when the target is not a local DITA resource.	DITA-OT can only retrieve titles and link text when the target is a local DITA resource (not a peer topic).
DOTX025E	Error	Missing linktext and navtitle for non-DITA resource '%1'. References must provide a navigation title when the target is not a local DITA resource.	DITA-OT can only retrieve titles and link text when the target is a local DITA resource (not peer or external).
DOTX026W	Warning	Unable to retrieve linktext from target: '%1'. Using navigation title as fallback.	The reference to this document did not specify any link text for generated map-based links; the navigation title will be used as fallback.
DOTX027W	Warning	Unable to retrieve linktext from target: '%1'.	The referenced file did not specify any link text for generated map-based links, and no fallback text could be located. Any links generated from this reference will have incorrect link text.

Message ID	Severity	Message text	Additional details
DOTX028E	Error	Link or cross reference must contain a valid @href or @keyref attribute; no link target is specified.	The link or cross reference has no target specified and will not generate a link.
DOTX029I	Info	The @type attribute on a <%1> element was set to '%3', but the reference is to a more specific '%4' '%2'. This may cause links to sort incorrectly in the output.	The @type attribute in DITA is intended to describe the type of the target; for example, a reference to a concept topic may use type="concept". Generally, this attribute is optional, and the DITA-OT build will automatically determine the value during processing. In this case, the @type attribute lists a more general type than what is actually found. This is not an error, but links to this topic may not be sorted as expected.
DOTX030W	Warning	The @type attribute on a <%1> element was set to '%3', but the reference is to a '%4' '%2'. This may cause links to sort incorrectly in the output.	The @type attribute in DITA is intended to describe the type of the target; for example, a reference to a concept topic may use type="concept". Generally, this attribute is optional, and the DITA-OT build will automatically determine the value during processing. In this case, the specified @type value does not match the target, so links to this topic may not be sorted as expected.
DOTX031E	Error	The '%1' resource is not available to resolve link information.	The build attempted to access the specified file to retrieve a title or short description, but the file could not be found. If the file exists, it is possible that a DITaval file was used to remove the file's contents from the build. Be aware that the path information above may not match the link in your topic.
DOTX032E	Error	Unable to retrieve link text from target: '%1'. If the target is not accessible at build time, or does not have a title, provide the link text inside the reference.	When a link or cross reference does not have content, the build will attempt to pull the target's title for use as link text. If the target is unavailable, be sure to set the @scope attribute to an appropriate value. If the target does not have a title (such as when linking to a paragraph), be sure to provide link text inside the cross reference.
DOTX033E	Error	Unable to generate link text for a cross reference to a list item: '%1'.	An <xref> element specifies type="li", which indicates a link to a list item, but the item number could not be determined to use as link text. Specify link text inside the reference, or make sure you are referencing an available list item.
DOTX034E	Error	Unable to generate link text for a cross reference to an unordered list item: '%1'.	The cross reference goes to a list item in an unordered list. The process could not automatically generate link text because the list item is not numbered. Provide link text within the cross reference.

Message ID	Severity	Message text	Additional details
DOTX035E	Error	Unable to generate the correct number for a cross reference to a footnote: '%1'.	An <code><xref></code> element specifies <code>type="fn"</code> , which indicates a link to a footnote, but the footnote number could not be determined to use as link text. Specify link text inside the reference, or make sure you are referencing an available footnote.
DOTX036E	Error	Unable to generate link text for a cross reference to a dentry (the dentry or term cannot be found): '%1'.	An <code><xref></code> element specifies <code>type="dentry"</code> , which indicates a link to a definition list entry, but the term could not be located to use as link text. Specify link text inside the reference, or make sure you are referencing an available definition list entry.
DOTX037W	Warning	No title found for this document; using '***' as HTML page title.	No title was found for the current document, so the HTML output file will set the <code><title></code> to <code>***</code> . This value generally appears in the title bar at the top of a browser.
DOTX038I	Info	Ignoring the <code>@longdesc</code> attribute on the <code><%1></code> element. Accessibility for object elements needs to be handled another way.	The <code><object></code> element in HTML does not support <code>@longdesc</code> for accessibility. To make the object accessible, you may need to add text before or after the element. You may also be able to handle it with a <code><param></code> element inside the object.
DOTX039W	Warning	Required cleanup area found. To remove this message and hide the content, build without the DRAFT parameter.	This message is generated when creating draft output to help you locate all topics that need to be cleaned up; the cleanup items will appear in your output with styling that makes it stand out. The content will be hidden when the draft parameter is not active.
DOTX040I	Info	Draft comment area found. To remove this message and hide the comments, build without the DRAFT parameter.	This message is generated when creating draft output to help you locate all topics that have draft comments. Each comment will appear in your HTML output; the comments will be hidden when the draft parameter is not active.
DOTX041W	Warning	Found more than one <code><title></code> element in a <code><%1></code> element. Using the first one as the element title.	Because of the way XML and DITA are defined, it is generally not possible to prohibit adding a second title to a section during editing (or to force that title to come first). However, the DITA specification states that only one title should be used in a section. When multiple titles are found, only the first one will appear in the output.
DOTX042I	Info	DITaval-based flagging is not currently supported for inline phrases in XHTML; ignoring flag value on '%1' attribute.	If it is important to flag this piece of information, try placing a flag on the block element that contains your phrase. If you just want to have an image next to the phrase, you may place an image directly into the document.

Message ID	Severity	Message text	Additional details
DOTX043I	Info	The link to '%1' may appear more than once in '%2'.	DITA-OT is able to remove duplicate links in most cases. However, if two links to the same resource use different attributes or link text, it is possible for them to appear together. For example, if the same link shows up with <code>role="next"</code> and again with no specified role, it may show up as both the “Next topic” link and as a related link. Note that links generated from a <code><reltable></code> in a DITA map will have the <code>@role</code> attribute set to <code>friend</code> .
DOTX044E	Error	The <code><area></code> element in an image map does not specify a link target. Add an <code><xref></code> element with a link target to the <code><area></code> element.	The <code><area></code> element in an image map must provide a link target for the specified area. Add an <code><xref></code> element as a child of <code><area></code> and make sure it specifies a link target.
DOTX045W	Warning	The <code><area></code> element in an image map should specify link text for better accessibility. Link text should be specified directly when the target is not a local DITA resource.	Cross reference text inside the <code><area></code> element is used to provide accessibility for screen readers that can identify different areas of an image map. If text cannot be retrieved automatically by referencing a DITA element, it should be specified directly in the cross reference.
DOTX046W	Warning	Area shape should be one of: default, rect, circle, poly, or blank (no value). The value '%1' is not recognized.	The specified value was passed as-is through to the <code><area></code> element in the HTML.
DOTX047W	Warning	Area coordinates are blank. Coordinate points for the shape need to be specified.	The <code><area></code> element is intended to define a region in an image map; coordinates must be specified to define that region.
DOTX048I	Info	To include the peer or external topic '%1' in your help file, you may need to recompile the CHM file after making the resource available.	The build will not look for peer or external topics before compiling your CHM file, so they may not be included. If you are referencing an actual HTML file that will not be available, it cannot be included in the project, and you should set the <code>@toc</code> attribute to <code>no</code> on the <code><topicref></code> element. Otherwise, make sure the HTML file was included in the CHM; if it was not, you will need to place it in the correct location with your other output files and recompile.
DOTX049I	Info	References to non-DITA files are ignored by the PDF, ODT, and RTF transformations.	The PDF, ODT, and RTF output processes cannot automatically convert non-DITA content into DITA to merge it with the rest of your content. The referenced items are ignored.
DOTX050W	Warning	The default ID 'org.sample.help.doc' is used for the Eclipse plug-in. To use your own plug-in ID, specify it using the <code>@id</code> attribute on the map.	Eclipse requires that an ID be specified when creating an Eclipse Help project; the toolkit expects to locate that ID on the root element of your input map.

Message ID	Severity	Message text	Additional details
DOTX052W	Warning	No string named '%1' was found when creating generated text; using the value '%1' in the output.	The toolkit is attempting to add generated text, such as the string <i>“Related information”</i> that appears above links. The requested string could not be found in any language. Your output may contain a meaningful string, or it may contain a code that was intended to map to a string. This likely indicates an error in a plug-in or XSL override; either the string was requested incorrectly, or you will need to provide a mapping for the string in all of the languages you require.
DOTX053E	Error	A element that references another map indirectly includes itself, which results in an infinite loop. The original map reference is to '%1'.	This will occur if a map references another map, and then that second map (or another further nested map) references the original map. Correct the chain of map references to remove circular references.
DOTX054W	Warning	Conflict text style is applied on the current element based on DITaval flagging rules. Check the DITaval and DITA source files to make sure there is no style conflict on the element that needs to be flagged.	This will occur when a DITaval file contains multiple styling rules that apply to the same element.
DOTX055W	Warning	A customized stylesheet uses the deprecated 'flagit' template. Conditional processing is no longer supported using this template. Update the stylesheet to use the 'start-flagit' template instead of the 'flagit' template.	The <code>flagit</code> named template was deprecated in DITA-OT version 1.4, when the OASIS standard formalized the DITaval syntax. The template was removed in DITA-OT 1.6. Any stylesheets that use this template must be updated.
DOTX056W	Warning	The '%1' resource is not available to resolve link information.	The build attempted to access the specified file to retrieve a title or short description, but the file could not be found. If the file exists, it is possible that a DITaval file was used to remove the file's contents from the build. Another possibility is that the file is located outside of the scope of the main input directory, and was not available because the <code>onlytopic.in.map</code> parameter was specified. Be aware that the path information above may not match the link in your topic.
DOTX057W	Warning	The link or cross reference target '%1' cannot be found, which may cause errors in the output.	The link appears to use valid syntax to reference a DITA element, but that element cannot be found. Check that the element exists, and is not removed from the build by DITaval filtering.

Message ID	Severity	Message text	Additional details
DOTX058W	Warning	No glossary entry found for the '%1' key on the <%2> element. Check display text and hover text for terms and abbreviations.	Processing for terms, acronyms, or abbreviated forms associates the key from the element's <code>@keyref</code> attribute with a glossary entry topic. This message appears if the key is defined, but not associated with a <code><glossentry></code> element. The process will try to use the best available fallback (usually the title of the referenced topic).
DOTX060W	Warning	The '%1' key is used in an <code><abbreviated-form></code> element, but the key is not associated with a glossary entry. Abbreviated-form should ONLY be used to reference a glossary entry.	Processing for abbreviated form elements associates the key from the element's <code>@keyref</code> attribute with a glossary entry topic. This message appears if the key is defined, but not associated with a <code><glossentry></code> element. This element is only supported with keys that are associated with glossary topics; the element will not generate any output. Correct the reference, or use a different element to reference your topic.
DOTX061W	Warning	The <code>@href</code> attribute value '%1' contains a fragment identifier, but it does not reference a topic element. The <code>@href</code> attribute on a <code><topicref></code> element should only reference topic-level elements.	According to the DITA specification, references from maps should either point to DITA maps, DITA topics, or non-DITA resources. References below the topic level should only be made via <code><xref></code> cross references within topics. For details, see the <code>@href</code> attribute description in the topicref element definition.
DOTX062I	Info	It appears that this document uses constraints, but the conref processor cannot validate that the target of a conref is valid. To enable constraint checking, upgrade to an XSLT 2.0 processor.	
DOTX063W	Warning	The DITA document '%1' is linked to from the content, but not referenced by a <code><topicref></code> element in the map. Include the topic in the map to avoid a broken link.	This message appears when generating PDF or ODT output that includes a link to a local topic, but the referenced topic is not part of the map itself. This will result in a broken link. You should include the topic in your map or remove the link from the build.
DOTX064W	Warning	The <code>@copy-to</code> attribute value '%1' uses the name of a resource that already exists, so this attribute is ignored.	Make sure that all <code>@copy-to</code> attributes define unique names.
DOTX065W	Warning	Two unique source files each specify a <code>@copy-to</code> attribute value '%2', which results in a collision. Ignoring the <code>@copy-to</code> value associated with the <code>@href</code> value '%1'.	Two different topics are copied to the same location using <code>@copy-to</code> attributes. To prevent data loss, only the first instance will be applied. To create multiple copies, make sure that all <code>@copy-to</code> attributes define unique names.

Message ID	Severity	Message text	Additional details
DOTX066W	Warning	The '%1' template is deprecated. Remove references to this template from the custom XSLT or plug-ins.	This message indicates that your custom XSLT or plug-ins rely on templates that will be removed in an upcoming release. Typically this occurs when a named template has been converted to a mode template; any code that uses the deprecated template should be updated.
DOTX067E	Error	No string named '%1' was found for language '%2'. Add a mapping for the string '%1'.	This PDF build uses generated text, such as the phrase <i>"Related information"</i> (which is generated above many link groups). The toolkit was unable to locate the string %1 for your specified language, so the text will appear in the default language. This generally indicates that the toolkit's strings need to be updated to support your language, or that your language setting is incorrect.
DOTX068W	Warning	A <topicref> element that references a map contains child <topicref> elements. Ignoring child topic references.	
DOTX069W	Warning	The '%1' template mode is deprecated. Remove references to this template mode from custom XSLT or plug-ins.	
DOTX070W	Warning	The '%1' target is deprecated. Remove references to this target from custom Ant files.	
DOTX071E	Error	Unable to find conref range end element with ID '%1'.	
DOTX071W	Warning	The '%1' parameter on the '%2' template is deprecated. Use the '%3' parameter instead.	
DOTX072I	Info	Ignoring navtitle within topicgroup.	
DOTX073I	Info	Removing broken link to '%1'.	
DOTX074W	Warning	No formatting defined for unknown @class attribute value '%1'.	
DOTX075W	Warning	A content reference in a constrained document type is pulling content from an unconstrained document type. Resolving this reference may result in content that violates one of the document constraints in '%1'.	

Message ID	Severity	Message text	Additional details
DOTX076E	Error	A content reference in a constrained document type cannot be resolved because it would violate one of the document constraints '%1'. The current constrained document may only reuse content from documents with equivalent constraints.	
DOTX077I	Info	Resolving content references results in duplicate ID '%1'. Rewriting resolved version to '%2'.	
INDX001I	Info	Index entry '%1' will be sorted under the "Special characters" heading.	
INDX002E	Error	The PDF indexing process could not find the proper sort location for '%1', so the term has been dropped from the index.	
INDX003E	Error	The build failed due to problems encountered when sorting the PDF index.	
PDFJ001E	Error	The PDF indexing process cannot find the proper sort location for '%1', so the term has been dropped from the index.	
PDFJ002E	Error	The build failed due to problems encountered when sorting the PDF index. Address any messages located earlier in the log.	The PDF index process relies on pre-defined letter headings when sorting terms. The specified term does not begin with a character that can be mapped to an existing heading. Typically this term would be placed in a <i>"Special characters"</i> group, but the current language did not specify such a group when setting up the index sort process.
PDFJ003I	Info	Index entry '%1' will be sorted under the 'Special characters' heading.	The PDF index process relies on pre-defined letter headings when sorting terms. The specified term does not begin with a character that can be mapped to an existing heading, so it has been placed under a heading for terms that begin with special characters such as punctuation. If this term should be sorted under a new or existing letter heading, open an issue in the DITA-OT GitHub issues tracker to correct the sort.

Message ID	Severity	Message text	Additional details
PDFX001W	Warning	An index term range is specified with a @start attribute value of '%1', but there is no matching @end attribute. To end the range, add an index term in a valid location with the @end attribute set to '%1'.	
PDFX002W	Warning	There are multiple index terms specified with a @start attribute value of '%1', but there is only one term to end this range, or the ranges for this term overlap. Make sure that each term with this start value has a matching end value, and that the specified ranges for this value do not overlap.	
PDFX003W	Warning	Multiple index entries close the index range '%1'. Make sure that each index term with a @start attribute value of '%1' has only one matching term with a corresponding @end attribute value.	
PDFX004F	Error	Found a topic reference with an empty @href attribute value. Please specify a target or remove the @href attribute.	
PDFX005F	Error	The '%1' topic reference cannot be found. Please correct the @href attribute value, or set the @scope or @format attribute if the target is not a local DITA topic.	
PDFX007W	Warning	Found an index term with @end attribute value '%1', but no start term was found for this entry.	
PDFX008W	Warning	Font definition not found for the logical name or alias '%1'.	
PDFX009E	Error	Attribute set reflection cannot handle the XSLT element <%1>.	
PDFX011E	Error	The index term '%2' uses both an <index-see> element and an <%1> element. Convert the <index-see> element to <index-see-also>.	Found an <index-see> element as a child of a term that also exists as a standalone index term, or as a term that also uses <index-see-also>. When using <index-see> with an index term, that term should not be used to create page references and should not reference additional terms. Treating the <index-see> as <index-see-also>.

Message ID	Severity	Message text	Additional details
PDFX012E	Error	Found a table row with more entries than allowed. Check the number of columns in the table.	
PDFX013F	Fatal	The PDF file '%1' cannot be generated.	
XEPJ001W	Warning	%1	
XEPJ002E	Error	%1	
XEPJ003E	Error	%1	

Chapter 26 Other error messages

In addition to error messages that DITA Open Toolkit generates, you might also encounter error messages generated by Java or other tools.

Out of Memory error

In some cases, you might receive a message stating the build has failed due to an Out of Memory error. Try the following approaches to resolve the problem:

1. Increase the memory available to Java.
2. Reduce memory consumption by setting the `generate-debug-attributes` option to `false`. This option is set in the `lib/configuration.properties` file. This will disable debug attribute generation (used to trace DITA-OT error messages back to source files) and will reduce memory consumption.
3. Set `dita.preprocess.reloadstylesheet` Ant property to `true`. This will allow the XSLT processor to release memory when converting multiple files.
4. Run the transformation again.

UnsupportedClassVersionError

If you receive a `java.lang.UnsupportedClassVersionError` error message with an `Unsupported major.minor version` and a list of Java classes, make sure your system meets the minimum Java requirements as listed in the *Release Notes* and installation instructions.

Unable to locate tools.jar

If a Java Runtime Environment (JRE) is used when building output via Ant, the `Unable to locate tools.jar` error may appear. This message is safe to ignore, since DITA-OT does not rely on any of the functions in this library. If a Java Development Kit (JDK) is also installed, setting the `JAVA_HOME` environment variable to the location of the JDK will prevent this message from appearing.

Chapter 27 Accessing help for the dita command

You can access a list of subcommands and supported parameters for the **dita** command by passing the **--help** option on the command line.

Procedure

1. Open a command prompt or terminal session.
2. Issue the following command:

```
dita --help
```

3. Optional: For details on the arguments and options available for each subcommand, pass the **--help** option after the subcommand name.
For example: **dita install --help**.

Results

A brief usage summary appears in the command-line window, along with a list of subcommands, arguments, and options.

Chapter 28 Increasing Java memory allocation

If you are working with large documents with extensive metadata or key references, you will need to increase the memory allocation for the Java process. You can do this from the command-line prompt for a specific session, or you can increase the value of the `ANT_OPTS` environment variable.

Procedure

- To change the value for a specific session, from the command prompt, issue the following command:

Platform	Command
Linux or macOS	<code>export ANT_OPTS=\$ANT_OPTS -Xmx1024M</code>
Windows	<code>set ANT_OPTS=%ANT_OPTS% -Xmx1024M</code>

This increases the JVM memory allocation to 1024 megabytes. The amount of memory which can be allocated is limited by available system memory and the operating system.

- To persistently change the value, change the value allocated to the `ANT_OPTS` environment variable on your system.

Chapter 29 Speeding up builds

Several configuration changes can significantly reduce DITA-OT processing time.

Disable debug attribute generation

The **generate-debug-attributes** parameter determines whether debugging attributes are generated in the temporary files. By changing the value to `false`, DITA-OT will no longer generate the `@xtrf` and `@xtrc` debug attributes. This will make it more difficult to track down the source file location from which a given issue may have originated, but it will reduce the size of the temporary files. As a result, XML parsing will take less time and overall processing time will be reduced.

Use a fast disk for the temporary directory

DITA-OT keeps topic and map files as separate files and processes each file multiple times during pre-processing. Thus reading from disk, parsing XML, serializing XML, and writing to disk makes processing quite I/O intensive. Use either an [SSD](#) or a [RAM disk](#) for temporary files, and never use a temporary directory that is not located on the same machine as where the processing takes place.

Enable parallel processing

As of DITA-OT 3.6, pre-processing module code can be run in parallel by setting the **parallel** parameter to `true`. The performance benefits this option provides depend heavily on the source file set, the DITA features used in the project, and the computer doing the processing, but under the right circumstances, you may see notable improvements when this option is enabled.

Enable in-memory processing

As of DITA-OT 3.6, the Cache Store can be activated by setting the **store-type** parameter to `memory`. In-memory processing provides performance advantages in I/O bound environments such as cloud computing platforms, where processing time depends primarily on how long it takes to read and write temporary files. For more information, see [Store API – Processing in memory on page 296](#).

Reuse the JVM instance

For all but large source sets, the Java virtual machine (JVM) will not have enough time to warm-up. By reusing the same JVM instance, the first few DITA-OT conversions will be “normal”, but when the Just-In-Time (JIT) compiler starts to kick in, the performance increase may be 2-10 fold. This is especially noticeable with smaller source sets, as much of the DITA-OT processing is I/O intensive.

Tip: The [Gradle Daemon](#) uses this mechanism (along with incremental builds) to reduce processing time. You can run DITA-OT with these features via the [DITA-OT Gradle Plugin](#).

Use the latest Java version

DITA-OT 2.0 to 2.3 require Java 7, and DITA-OT 2.4 and newer require Java 8. However, using a newer version of Java may further reduce processing time, depending on your operating system.

Re-enable Java file caching

As of Java 12, the file canonicalization cache is no longer enabled by default (see [JDK-8207005](#)). On Windows, this results in significantly longer build times, and slight increases on Linux. To re-enable file caching, add `-Dsun.io.useCanonCaches=true` to the Java invocation command in the `dita.bat` and `ant.bat` wrapper scripts.

Note: As of DITA-OT 3.7.3, this system property is set by default in the bundled wrapper scripts.

Collected links

[SSD](#)

[RAM disk](#)

Chapter 30 Configuring proxies

Certain commands, for example, the **dita install** command, use a network connection to install plug-ins from the configured registry or process remote referenced resources. In environments where an HTTP proxy is used to establish a network connection, you can provide the proxy configuration via the ANT_OPTS environment variable.

Procedure

- To configure the proxy for a specific session, from the command prompt, issue the following command:

Platform	Command
Linux or macOS	<pre>export ANT_OPTS="-Dhttp.proxySet=true \ - Dhttps.proxyHost=<HTTPS proxy IP address> \ -Dhttp.proxyHost=<HTTP proxy IP address> \ -Dhttp.proxyPort=<HTTP proxy port> \ - Dhttps.proxyPort=<HTTPS proxy port>"</pre>
Windows	<pre>set ANT_OPTS=%ANT_OPTS% - Dhttp.proxySet=true ^ - Dhttps.proxyHost=<HTTPS proxy IP address> ^ - Dhttp.proxyHost=<HTTP proxy IP address> ^ - Dhttp.proxyPort=<HTTP proxy port> ^ - Dhttps.proxyPort=<HTTPS proxy port></pre>

- To persistently change the value, change the value allocated to the ANT_OPTS environment variable on your system.

What to do next

If a command has previously failed due to a connection timeout, issue the command again. For example:

```
dita install <plug-in>
```


Part 7 Reference

The *Reference* topics provide more advanced information about the DITA-OT architecture, OASIS specification support, and licensing.

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Chapter 31 DITA Open Toolkit Architecture

DITA Open Toolkit is an open-source implementation of the OASIS specification for the Darwin Information Typing Architecture. The toolkit uses Ant, XSLT, and Java to transform DITA content (maps and topics) into different deliverable formats.

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Processing structure

DITA-OT implements a multi-stage, map-driven architecture to process DITA content. Each stage in the process examines some or all of the content; some stages result in temporary files that are used by later steps, while others stages result in updated copies of the DITA content. Most of the processing takes place in a temporary working directory; the source files themselves are never modified.

DITA-OT is designed as a pipeline. Most of the pipeline is common to all output formats; it is known as the *pre-processing stage*. In general, any DITA process begins with this common set of pre-processing routines.

Once the pre-processing is completed, the pipeline diverges based on the requested output format. Some processing is still common to multiple output formats; for example, Eclipse Help and HTML Help both use the same routines to generate XHTML topics, after which the two pipelines branch to create different sets of navigation files.

The following image illustrates how the pipeline works for several common output formats: PDF, Eclipse Help, HTML Help, XHTML, and HTML5.

Note: Other output formats may implement additional processing steps.

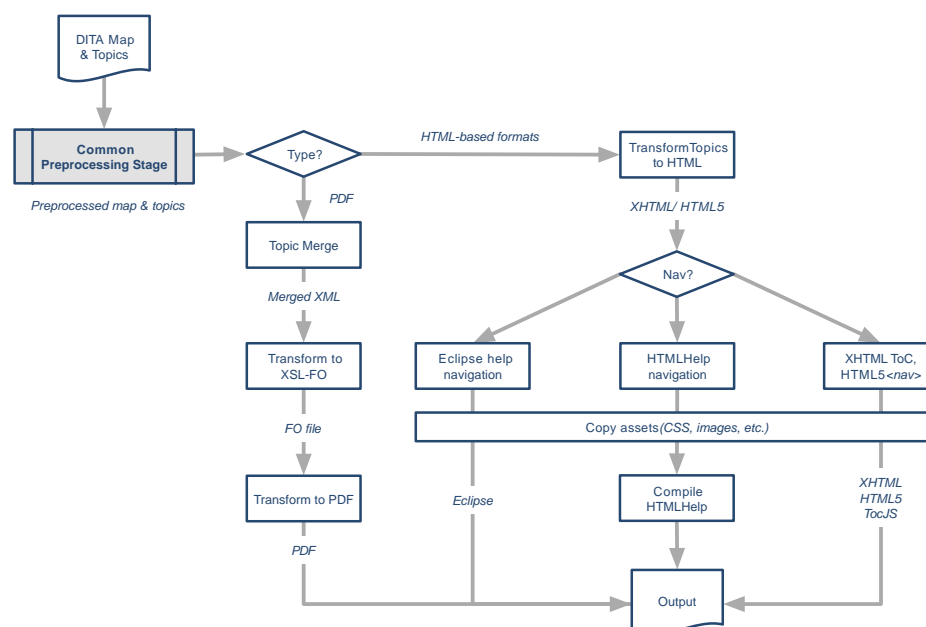


Figure 62: Diagram of some possible paths through the transformation pipeline

Map-first pre-processing

DITA-OT provides a map-first pre-processing option as an alternative to the default `preprocess` operation. The method, which was introduced in DITA-OT 2.5 as an experimental feature, has since been improved and is ready for use in production scenarios. Map-first pre-processing provides the same functionality as the default `preprocess`, but takes a different approach.

Whereas the default pre-processing routine handles both maps and topics at the same time, often switching back and forth between map operations and topic operations, the map-first approach only begins processing topics after nearly all map processing is complete. This simplifies the processing logic and creates cleaner module responsibilities, which makes it easier to process only those topics that are actually referenced after filtering, for example, or to only process the map to validate the map structure.

The current pre-processing architecture was established during the DITA 1.0 era when there were fewer DITA features that operated on the map level. Initially, the difference between processing modes was not that great. DITA 1.2 and 1.3 introduced many more map-level features, such as keys and key scopes, that make it difficult to reliably work with topics before all map features have been resolved.

The original pre-processing operation already handles many map operations first, but this was not the original design and requires regular refactoring to handle edge cases. The new map-first pre-processing is designed with this model in mind, improving the overall processing flow and making it more formal about the map-first model. The new model also takes advantage of hashed topic file names in the temporary directory, which simplifies many processing steps, and is better able to handle topics referenced outside of the map directory (that case has resulted in a variety of issues with the original model).

As of DITA-OT 4.2, the map-first pre-processing pipeline also supports additional subject scheme features.

Note: The map-first pre-processing option is enabled by default in DITA-OT 3.0 for PDF and HTML Help. These formats were chosen because they generate a compiled result file, so temporarily hashed file names should all be invisible to the build. After further testing and feedback, the new option has been enabled for HTML5 output as of DITA-OT 4.2.

How to use map-first pre-processing

To use (or test) map-first pre-processing, call the `preprocess2` Ant target in your custom transformation types instead of the `preprocess` target.

For example, if you have a custom HTML5 transformation type named "myhtml", then you may have a plug-in extension that looks this:

```
<!-- Simple variant: set properties and call default HTML5 -->
<target name="dita2myhtml" depends="myhtml.init,dita2html5"/>
```

This type of extension is quite common, and is used to set default properties for your environment followed by a normal build to use those properties. As of DITA-OT 4.2, this approach will inherit the map-first pre-processing routine from the HTML5 transformation.

In earlier versions, you'd need to replace `dita2html5` with the normal HTML5 steps, swapping out `preprocess` for `preprocess2`:

```
1 <!-- Simple variant: set properties and call default HTML5 -->
2 <target name="dita2myhtml"
3   .....depends="myhtml.init,
4   .....html5.init,
5   .....build-init,
6   .....preprocess2,
7   .....html5.topic,
8   .....html5.map,
9   .....html5.css"/>
```

Note: If you use this simple method for customized PDF or HTML Help builds, you will automatically be using `preprocess2`.

Some custom transformation types already require you to repeat the default dependencies, in which case you should already call `preprocess` directly, as in the following:

```
1 <!-- More complex variant: add processing steps to default HTML5 -->
2 <target name="dita2myhtml"
3   .....depends="myhtml.init,
4   .....build-init,
5   .....preprocess,
6   .....local-extensions-after-preprocess,
7   .....html5.topic,
8   .....html5.map,
9   .....html5.css"/>
```

In such cases, the modification is much easier – simply add a 2 to the existing `preprocess` target.

How to test in a production environment

In some cases, you may be responsible for maintaining transformation types that are actually run by many people on your team or around a company. In this case, you likely need to maintain your existing transformation types based on the backwards-compatible `preprocess` modules, but also want to provide your colleagues with a way to test their own documents using `preprocess2`.

There are several ways to do this. One fairly straightforward approach would be to create a new custom transformation type that is exactly the same, except for pre-processing. For example, if you have a local HTML variant called `myhtml` as above, instead of modifying that transformation directly, you could create a second transformation type called `myhtml-beta` that provides exactly the same support, but with the new map-first pre-processing:

```

1 <!-- Original "myhtml" is not modified, used for production -->
2 <target name="dita2myhtml5" depends="myhtml.init,dita2html5"/>
3
4 <!-- "myhtml-beta" used to test and provide feedback on preprocess2 -->
5 <target name="dita2myhtml-beta"
6 ..... depends="myhtml.init,
7 ..... html5.init,
8 ..... build-init,
9 ..... preprocess2,
10 ..... html5.topic,
11 ..... html5.map,
12 ..... html5.css"/>

```

Known limitations

The internal extension points that run before or after individual steps in the original `preprocess` pipeline (`preprocess.*.pre/preprocess.*.post`) are not available in the newer map-first pre-processing pipeline (`preprocess2`), which is used in the PDF and HTML Help transformations as of DITA-OT 3.0, and in HTML5 and Normalized DITA output as of DITA-OT 4.2.

Processing modules

The DITA-OT processing pipeline is implemented using Ant. Individual modules within the Ant script are implemented in either Java or XSLT, depending on such factors as performance or requirements for customization. Virtually all Ant and XSLT modules can be extended by adding a plug-in to the toolkit; new Ant targets may be inserted before or after common processing, and new rules may be imported into common XSLT modules to override default processing.

XSLT modules

The XSLT modules use shell files. Typically, each shell file begins by importing common rules that apply to all topics. This set of common processing rules may in turn import additional common modules, such as those used for reporting errors or determining the document locale. After the common rules are imported, additional imports can be included in order to support processing for DITA specializations.

For example, XHTML processing is controlled by the `xsl/dita2xhtml.xsl` file. The shell begins by importing common rules that are applicable to all general topics: `xslhtml/dita2htmlImpl.xsl`. After that, additional XSLT overrides are imported for specializations that require modified processing. For example, an override for reference topics is imported in order to add default headers to property tables. Additional modules are imported for tasks, for the highlighting domain, and for several other standard specializations. After the standard XSLT overrides occur, plug-ins may add in additional processing rules for local styles or for additional specializations.

Java modules

Java modules are typically used when XSLT is a poor fit, such as for processes that make use of standard Java libraries (like those used for index sorting). Java modules are also used in many cases where a step involves copying files, such as the initial process where source files are parsed and copied to a temporary processing directory.

Processing order

The order of processing is often significant when evaluating DITA content. Although the DITA specification does not mandate a specific order for processing, DITA-OT has determined that performing filtering before conref resolution best meets user expectations. Switching the order of processing, while legal, may give different results.

The DITA-OT project has found that filtering first provides several benefits. Consider the following sample that contains a `<note>` element that both uses conref and contains a `@product` attribute:

```
<note conref="documentA.dita#doc/note" product="MyProd" />
```

If the `@conref` attribute is evaluated first, then documentA must be parsed in order to retrieve the note content. That content is then stored in the current document (or in a representation of that document in memory). However, if all content with `product="MyProd"` is filtered out, then that work is all discarded later in the build.

If the filtering is done first (as in DITA-OT), this element is discarded immediately, and documentA is never examined. This provides several important benefits:

- Time is saved by discarding unused content as early as possible; all future steps can load the document without this extra content.
- Additional time is saved case by not evaluating the `@conref` attribute; in fact, documentA does not even need to be parsed.
- Any user reproducing this build does not need documentA. If the content is sent to a translation team, that team can reproduce an error-free build without documentA; this means documentA can be kept back from translation, preventing accidental translation and increased costs.

If the order of these two steps is reversed, so that conref is evaluated first, it is possible that results will differ. For example, in the code sample above, the `@product` attribute on the

reference target will override the product setting on the referencing note. Assume that the referenced `<note>` element in documentA is defined as follows:

```
<note id="note" product="SomeOtherProduct">This is an important note!</note>
```

A process that filters out `product="SomeOtherProduct"` will remove the target of the original conref before that conref is ever evaluated, which will result in a broken reference. Evaluating conref first would resolve the reference, and only later filter out the target of the conref. While some use cases can be found where this is the desired behavior, benefits such as those described above resulted in the current processing order used by DITA-OT.

Store API – Processing in memory

DITA-OT originally assumed resources would be available on disk and available from file paths. Recent versions added URI input, so HTTPS resources could be used, but temporary and output resources were still file-based. DITA-OT 3.6 introduces a new Store API that can process temporary resources in memory instead of writing them to disk.

The Store API (`org.dita.dost.store.Store`) is a Java abstraction over temporary file operations. So for example instead of reading resources directly with `FileInputStream`, the Store API provides operations for this. This abstraction allows implementations of the Store API to choose how they handle resources, enables optimizations or non-file-based storage. Since DITA-OT processes a lot of XML data, the Store API offers operations for XML processing directly. For example, a read method to directly get a DOM `Document`, instead of opening a file stream manually, parsing it with an XML parser, and getting the `Document` instance from the parser.

The Store API is extendable using Java's [Resource Loader](#) with the `org.dita.dost.store.StoreBuilder` service. This is a builder interface to get named Store instances ("a Store").

Stream Store for file-based processing

This Store could also be a File Store, since it uses disk and local files for temporary resources. This is the traditional DITA-OT implementation, where temporary XML files are stored under the `dita.temp.dir` path.

The Stream Store is activated by setting the `store-type` parameter to `file`.

Note: To ensure backwards compatibility, the `file` Store is the default setting in DITA-OT 3.6.

Cache Store for in-memory processing

This Store is an in-memory Store, that keeps all temporary resources in memory. The name comes from the feature of the Store, that it caches the parsed XML after reading. That is, instead of storing XML as a byte array, it keeps it as a DOM `Document` or `S9api XdmNode`. When the same resource is re-read later, it doesn't have to parse it again, only return the parsed

document. Resources that are not available in the temporary directory are handled with the Stream Store.

While the Store doesn't write anything to the temporary directory, it will still use URIs where the resources are under the temporary directory. The URIs are simply used for addressing, similarly to URNs. Future releases of DITA-OT may use some other method of addressing, such as a `tmp` URI scheme.

Tip: As of DITA-OT 3.6, the Cache Store can be activated by setting the `store-type` parameter to `memory`.

Benefits

The initial implementation of the Cache Store is provided in DITA-OT 3.6 as a preview to allow integration partners to test this new feature.

In-memory processing provides performance advantages in I/O bound environments such as cloud computing platforms, where processing time depends primarily on how long it takes to read and write temporary files.

The Store API also makes the Saxon `S9api` easier to use. It offers an XML document model that is in most cases easier to work with than DOM. The abstraction Store makes it easier to work with XML, so various modules don't need to repeat the same type of XML processing code.

Caveats

Not all custom plug-ins will work with the Cache Store, because they may assume files are used and expect direct file access for resource operations.

Important: To take advantage of the Store API, custom plug-ins must use DITA-OT XSLT modules in custom `<pipeline>` elements instead of Ant's built-in `<xslt>` tasks as recommended in [Plug-in coding conventions on page 151](#).

Pre-processing modules

The pre-processing operation is a set of steps that typically runs at the beginning of every DITA-OT transformation. Each step or stage corresponds to an Ant target in the build pipeline; the `preprocess` target calls the entire set of steps.

Generate lists (*gen-list*)

The `gen-list` step examines the input files and creates lists of topics, images, document properties, or other content. These lists are used by later steps in the pipeline. This step is implemented in Java.

For example, one list includes all topics that make use of the `conref` attribute; only those files are processed during the `conref` stage of the build. The list file name is derived from the list file

property. For example, the `conref.list` file is generated for “conreffile” and a corresponding list property is provided for each generated list, in this case “conreflist”.

The result of this step is a set of several list files in the temporary directory, including `dita.list` and `dita.xml.properties`.

List file property	List file	Usage
canditopicfile	canditopics.list	
conreffile	conref.list	Documents that contain conref attributes that need to be resolved in preprocess.
conreftargetsfile	conreftargets.list	
copytosourcefile	copytosource.list	
flagimagefile	flagimage.list	
fullditamapandtopicfile	fullditamapandtopic.list	All of the ditamap and topic files that are referenced during the transformation. These may be referenced by href or conref attributes.
fullditamapfile	fullditamap.list	All of the ditamap files in dita.list
fullditatopicfile	fullditatopic.list	All of the topic files in dita.list
hrefditatopicfile	hrefditatopic.list	All of the topic files that are referenced with an href attribute
hreftargetsfile	hreftargets.list	Link targets
htmlfile	html.list	Resource files
imagefile	image.list	Image files that are referenced in the content
outditafilesfile	outditafiles.list	
resourceonlyfile	resourceonly.list	
subjectschemefile	subjectscheme.list	
subtargetsfile	subtargets.list	
tempdirToinputmapdir.relative.value		
uplevels		
user.input.dir		Absolute input directory path
user.input.file.listfile		Input file list file
user.input.file		Input file path, relative to the input directory

Debug and filter (debug-filter)

The `debug-filter` step processes all referenced DITA content and creates copies in a temporary directory. As the DITA content is copied, filtering is performed, debugging

information is inserted, and table column names are adjusted. This step is implemented in Java.

The following modifications are made to the DITA source:

- If a DITaval file is specified, the DITA source is filtered according to the entries in the DITaval file.
- Debug information is inserted into each element using the `@xtrf` and `@xtrc` attributes. The values of these attributes enable messages later in the build to reliably indicate the original source of the error. For example, a message might trace back to the fifth `<ph>` element in a specific DITA topic. Without these attributes, that count might no longer be available due to filtering and other processing.
- The table column names are adjusted to use a common naming scheme. This is done only to simplify later conref processing. For example, if a table row is pulled into another table, this ensures that a reference to "column 5 properties" will continue to work in the fifth column of the new table.

Resolve map references (*mapref*)

The `mapref` step resolves references from one DITA map to another. This step is implemented in XSLT.

Maps reference other maps by using the following sorts of markup:

```
<topicref href="other.ditamap" format="ditamap"/>
...
<mapref href="other.ditamap"/>
```

As a result of the `mapref` step, the element that references another map is replaced by the topic references from the other map. Relationship tables are pulled into the referencing map as a child of the root element (`<map>` or a specialization of `<map>`).

Branch filtering (*branch-filter*)

The `branch-filter` step filters topics using DITaval files defined in the map.

Resolve key references (*keyref*)

The `keyref` step examines all the keys that are defined in the DITA source and resolves the key references. Links that make use of keys are updated so that any `@href` value is

replaced by the appropriate target; key-based text replacement is also performed. This step is implemented in Java.

Copy topics (*copy-to*)

The `copy-to` step makes a copy of original topic resources to new resources defined by the `@copy-to` attribute.

Conref push (*conrefpush*)

The `conrefpush` step resolves “conref push” references to render the content of the referencing element before, after, or in place of the referenced element. This step only processes documents that use conref push or that are updated due to the push action. This step is implemented in Java.

Resolve content references (*conref*)

The `conref` step resolves content references, processing only the DITA maps or topics that use the `@conref` attribute. This step is implemented in XSLT.

The values of the `@id` attribute on referenced content are changed as the elements are pulled into the new locations. This ensures that the values of the `@id` attribute within the referencing topic remain unique.

If an element is pulled into a new context along with a cross reference that references the target, both the values of the `@id` and `@xref` attributes are updated so that they remain valid in the new location. For example, a referenced topic might include a section as in the following example:

```

1 <topic id="referenced_topic">
2   <title>...</title>
3   <body>
4     <section id="sect">
5       <title>Sample section</title>
6       <p>Figure <xref href="#referenced_topic/fig"/>
7         contains a code sample that demonstrates....</p>
8       <fig id="fig">
9         <title>Code sample</title>
10        <codeblock>....</codeblock>
11      </fig>
12    </section>
13  </body>
14 </topic>

```

Figure 63: Referenced topic that contains a section and cross reference

When the section is referenced using a `@conref` attribute, the value of the `@id` attribute on the `<fig>` element is modified to ensure that it remains unique in the new context. At the same time, the `<xref>` element is also modified so that it remains valid as a local reference. For example, if

the referencing topic has an `@id` set to "new_topic", then the conrefed element may look like this in the intermediate document `<section>`.

```

1 <section id="sect">
2   <title>Sample section</title>
3   <p>Figure <xref href="#new_topic/d1e25"/> contains a code sample
4   that demonstrates ....</p>
5   <fig id="d1e25">
6     <title>Code sample</title>
7     <codeblock>....</codeblock>
8   </fig>
9 </section>

```

Figure 64: Resolved conrefed `<section>` element after the conref step

In this case, the value of the `@id` attribute on the `<fig>` element has been changed to a generated value of "d1e25". At the same time, the `<xref>` element has been updated to use that new generated ID, so that the cross reference remains valid.

Filter conditional content (*profile*)

The `profile` step removes content from topics and maps based on the rules in DITaval files or the `@print` attribute setting. Output can differ based on when filtering is done.

Resolve topic fragments and code references (*topic-fragment*)

The `topic-fragment` step expands content references to elements in the same topic and resolves references made with the `<coderef>` element. This step is implemented in SAX pipes.

Content references to elements in the same topic are defined via same-topic fragments such as `# ./ID` in URIs.

The `<coderef>` element is used to reference code stored externally in non-XML documents. During the pre-processing step, the referenced content is pulled into the containing `<codeblock>` element.

Chunk topics (*chunk*)

The `chunk` step breaks apart and assembles referenced DITA content based on the `@chunk` attribute in maps. This step is implemented in Java.

DITA-OT has implemented processing for the following values of the `@chunk` attribute:

- `select-topic`
- `select-document`
- `select-branch`
- `by-topic`

- by-document
- to-content
- to-navigation

Move metadata (*move-meta-entries*) and pull content into maps (*mappull*)

The *move-meta-entries* step pushes metadata back and forth between maps and topics. For example, index entries and copyrights in the map are pushed into affected topics, so that the topics can be processed later in isolation while retaining all relevant metadata. This step is implemented in Java.

Note: As of DITA-OT 2.2, the *move-meta-entries* and *mappull* steps have been merged. The *mappull* step has been moved into *move-meta-entries*.

The *mappull* step pulls content from referenced topics into maps, and then cascades data within maps. This step is implemented in XSLT.

The *mappull* step makes the following changes to the DITA map:

- Titles are pulled from referenced DITA topics. Unless the *@locktitle* attribute is set to "yes", the pulled titles replace the navigation titles specified on the *<topicref>* elements.
- The *<linktext>* element is set based on the title of the referenced topic, unless it is already specified locally.
- The *<shortdesc>* element is set based on the short description of the referenced topic, unless it is already specified locally.
- The *@type* attribute is set on *<topicref>* elements that reference local DITA topics. The value of the *@type* attribute is set to value of the root element of the topic; for example, a *<topicref>* element that references a task topic is given a *@type* attribute set to "task".
- Attributes that cascade, such as *@toc* and *@print*, are made explicit on any child *<topicref>* elements. This allows future steps to work with the attributes directly, without reevaluating the cascading behavior.

Map-based linking (*maplink*)

This step collects links based on a map and moves those links into the referenced topics. The links are created based on hierarchy in the DITA map, the *@collection-type* attribute, and relationship tables. This step is implemented in XSLT and Java.

The *maplink* module runs an XSLT stylesheet that evaluates the map; it places all the generated links into a single file in memory. The module then runs a Java program that pushes the generated links into the applicable topics.

Pull content into topics (*topicpull*)

The *topicpull* step pulls content into `<xref>` and `<link>` elements. This step is implemented in XSLT.

If an `<xref>` element does not contain link text, the target is examined and the link text is pulled. For example, a reference to a topic pulls the title of the topic; a reference to a list item pulls the number of the item. If the `<xref>` element references a topic that has a short description, and the `<xref>` element does not already contain a child `<desc>` element, a `<desc>` element is created that contains the text from the topic short description.

The process is similar for `<link>` elements. If the `<link>` element does not have a child `<linktext>` element, one is created with the appropriate link text. Similarly, if the `<link>` element does not have a child `<desc>` element, and the short description of the target can be determined, a `<desc>` element is created that contains the text from the topic short description.

Flagging (*flag-module*)

Beginning with DITA-OT 1.7, flagging support is implemented as a common *flag-module* pre-processing step. The module evaluates the DITaval against all flagging attributes, and adds DITA-OT-specific hints to the topic when flags are active. Any extended transformation type may use these hints to support flagging without adding logic to interpret the DITaval.

Evaluating the DITaval flags

Flagging is implemented as a reusable module during the preprocess stage. If a DITaval file is not used with a build, this step is skipped with no change to the file.

When a flag is active, relevant sections of the DITaval itself are copied into the topic as a sub-element of the current topic. The active flags are enclosed in a pseudo-specialization of the `<foreign>` element (referred to as a pseudo-specialization because it is used only under the covers, with all topic types; it is not integrated into any shipped document types).

`<ditaval-startprop>`

When any flag is active on an element, a `<ditaval-startprop>` element will be created as the first child of the flagged element:

```
<ditaval-startprop class="+ topic/foreign ditaot-d/ditaval-startprop ">
```

The `<ditaval-startprop>` element will contain the following:

- If the active flags should create a new style, that style is included using standard CSS markup on the `@outputclass` attribute. Output types that make use of CSS, such as XHTML, can use this value as-is.
- If styles conflict, and a `<style-conflict>` element exists in the DITaval, it will be copied as a child of `<ditaval-startprop>`.

- Any `<prop>` or `<revprop>` elements that define active flags will be copied in as children of the `<ditaval-startprop>` element. Any `<startflag>` children of the properties will be included, but `<endflag>` children will not.

`<ditaval-endprop>`

When any flag is active on an element, a `<ditaval-endprop>` element will be created as the last child of the flagged element:

```
<ditaval-endprop class="+ topic/foreign ditaot-d/ditaval-endprop ">
```

CSS values and `<style-conflict>` elements are not included on this element.

Any `<prop>` or `<revprop>` elements that define active flags will be copied in as children of `<ditaval-prop>`. Any `<startflag>` children of the properties will be included, but `<endflag>` children will not.

Supporting flags in overrides or custom transformation types

For most transformation types, the `<foreign>` element should be ignored by default, because arbitrary non-DITA content may not mix well unless coded for ahead of time. If the `<foreign>` element is ignored by default, or if a rule is added to specifically ignore `<ditaval-startprop>` and `<ditaval-endprop>`, then the added elements will have no impact on a transform. If desired, flagging support may be integrated at any time in the future.

The processing described above runs as part of the common preprocess, so any transform that uses the default preprocess will get the topic updates. To support generating flags as images, XSLT-based transforms can use default fallback processing in most cases. For example, if a paragraph is flagged, the first child of `<p>` will contain the start flag information; adding a rule to handle images in `<ditaval-startprop>` will cause the image to appear at the start of the paragraph content.

In some cases fallback processing will not result in valid output; for those cases, the flags must be explicitly processed. This is done in the XHTML transform for elements like ``, because fallback processing would place images in between `` and ``. To handle this, the code processes `<ditaval-startprop>` before starting the element, and `<ditaval-endprop>` at the end. Fallback processing is then disabled for those elements as children of ``.

Example DITAVAL

Assume the following DITAVAL file is in use during a build. This DITAVAL will be used for each of the following content examples.

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <val>
3   <!-- Define what happens in the case of conflicting styles -->
4   <style-conflict background-conflict-color="red"/>
5
6   <!-- Define two flagging properties that give styles (no image) -->
7   <prop action="flag" att="audience" style="underline" val="user"
8     <backcolor="green"/>
9   <prop action="flag" att="platform" style="overline" val="win"
10    <backcolor="blue"/>
11
12   <!-- Define a property that includes start and end image flags -->
13   <prop action="flag" att="platform" val="linux" style="overline"
14     <backcolor="blue">
15     <startflag imageref="startlin.png">
16     <alt-text>Start linux</alt-text></startflag>
17     <endflag imageref="endlin.png">
18     <alt-text>End linux</alt-text></endflag>
19   </prop>
20
21   <!-- Define a revision that includes start and end image flags -->
22   <revprop action="flag" style="double-underline" val="rev2">
23     <startflag imageref="start_rev.gif">
24     <alt-text>START</alt-text></startflag>
25     <endflag imageref="end_rev.gif">
26     <alt-text>END</alt-text></endflag>
27   </revprop>
28 </val>

```

Content example 1: Adding style

Now assume the following paragraph exists in a topic. Class attributes are included, as they would normally be in the middle of the preprocess routine; `@xtrf` and `@xtrc` are left off for clarity.

```
<p audience="user">Simple user; includes style but no images</p>
```

Based on the DITAVAL above, `audience="user"` results in a style with underlining and with a green background. The interpreted CSS value is added to `@outputclass` on `<ditaval-startprop>`, and the actual property definition is included at the start and end of the element. The output from the flagging step looks like this (with newlines added for clarity, and class attributes added as they would appear in the temporary file):

The resulting file after the flagging step looks like this; for clarity, newlines are added, while `@xtrf` and `@xtrc` are removed:

```

1 <p audience="user" class="-- topic/p ">
2   <ditaval-startprop
3     class="+ topic/foreign ditaot-d/ditaval-startprop "
4     outputclass="background-color:green;text-decoration:underline;">
5     <prop action="flag" att="audience" style="underline" val="user"
6       <backcolor="green"/>
7   </ditaval-startprop>
8   Simple user; includes style but no images
9   <ditaval-endprop
10    class="+ topic/foreign ditaot-d/ditaval-endprop ">
11    <prop action="flag" att="audience" style="underline" val="user"
12      <backcolor="green"/>
13  </ditaval-endprop>
14 </p>

```

Content example 2: Conflicting styles

This example includes a paragraph with conflicting styles. When the audience and platform attributes are both evaluated, the DITAVAL indicates that the background color is both green and blue. In this situation, the `<style-conflict>` element is evaluated to determine how to style the content.

```
<p audience="user" platform="win">Conflicting styles (still no images)</p>
```

The `<style-conflict>` element results in a background color of red, so this value is added to `@outputclass` on `<ditaval-startprop>`. As above, active properties are copied into the generated elements; the `<style-conflict>` element itself is also copied into the generated `<ditaval-startprop>` element.

The resulting file after the flagging step looks like this; for clarity, newlines are added, while `@xtrf` and `@xtrc` are removed:

```
1 <p audience="user" platform="win" class="- topic/p">
2   <ditaval-startprop
3     ..... class="+ topic/foreign ditaot-d/ditaval-startprop "
4     ..... outputclass="background-color:red;">
5     <style-conflict background-conflict-color="red"/>
6     <prop action="flag" att="audience" style="underline" val="user"
7     ..... bgcolor="green"/>
8     <prop action="flag" att="platform" style="overline" val="win"
9     ..... bgcolor="blue"/>
10    </ditaval-startprop>
11
12    Conflicting styles (still no images)
13
14    <ditaval-endprop
15      ..... class="+ topic/foreign ditaot-d/ditaval-endprop ">
16      <prop action="flag" att="platform" style="overline" val="win"
17      ..... bgcolor="blue"/>
18      <prop action="flag" att="audience" style="underline" val="user"
19      ..... bgcolor="green"/>
20    </ditaval-endprop>
21  </p>
```

Content example 3: Adding image flags

This example includes image flags for both `@platform` and `@rev`, which are defined in DITAVAL `<prop>` and `<revprop>` elements.

```
1 <ol platform="linux" rev="rev2">
2   <li>Generate images for platform="linux" and rev="2"</li>
3 </ol>
```

As above, the `<ditaval-startprop>` and `<ditaval-endprop>` nest the active property definitions, with the calculated CSS value on `@outputclass`. The `<ditaval-startprop>` drops the ending image, and `<ditaval-endprop>` drops the starting image. To make document-order processing more consistent, property flags are always included before revisions in `<ditaval-startprop>`, and the order is reversed for `<ditaval-endprop>`.

The resulting file after the flagging step looks like this; for clarity, newlines are added, while `@xtrf` and `@xtrc` are removed:

```

1 <ol platform="linux" rev="rev2" class="- topic/ol">
2   <ditaval-startprop
3     class="+ topic/foreign ditaot-d/ditaval-startprop "
4     outputclass="background-color:blue;
5     text-decoration:underline;
6     text-decoration:overline;">
7     <prop action="flag" att="platform" val="linux" style="overline"
8       bgcolor="blue">
9       <startflag imageref="startlin.png">
10        <alt-text>Start linux</alt-text></startflag></prop>
11        <revprop action="flag" style="double-underline" val="rev2">
12          <startflag imageref="start_rev.gif">
13            <alt-text></alt-text></startflag></revprop>
14        </ditaval-startprop>
15        <li class="- topic/li">
16          Generate images for platform="linux" and rev="2"
17        </li>
18      <ditaval-endprop
19        class="+ topic/foreign ditaot-d/ditaval-endprop">
20        <revprop action="flag" style="double-underline" val="rev2">
21          <endflag imageref="end_rev.gif">
22            <alt-text>END</alt-text></endflag></revprop>
23        <prop action="flag" att="platform" val="linux" style="overline"
24          bgcolor="blue">
25          <endflag imageref="endlin.png">
26            <alt-text>End linux</alt-text></endflag></prop>
27        </ditaval-endprop>
28 </ol>

```

Map cleanup (*clean-map*)

The `clean-map` step removes any elements and attributes that were added to files to support pre-processing.

Copy related files (*copy-files*)

The `copy-files` step copies non-DITA resources to the output directory, such as HTML files that are referenced in a map or images that are referenced by a DITaval file. Which files are copied depends on the transformation type.

HTML-based processing modules

DITA-OT ships with several varieties of HTML output, each of which follows roughly the same path through the processing pipeline. All HTML-based transformations begin

with the same call to the pre-processing module, after which they generate HTML files and then branch to create the transformation-specific navigation files.

Common HTML-based processing

After the pre-processing operation runs, HTML-based builds each run a common series of Ant targets to generate HTML file. Navigation may be created before or after this set of common routines.

After the pre-processing is completed, the following targets are run for all of the HTML-based builds:

- If the `args.css` parameter is passed to the build to add a CSS file, the `copy-css` target copies the CSS file from its source location to the relative location in the output directory.
- If a DITaval file is used, the `copy-revflag` target copies the default start- and end-revision flags into the output directory.
- The DITA topics are converted to HTML files. Unless the `@chunk` attribute was specified, each DITA topic in the temporary directory now corresponds to one HTML file. The `dita.inner.topics.xhtml` target is used to process documents that are in the map directory (or subdirectories of the map directory). The `dita.outer.topics.xhtml` target is used to process documents that are outside of the scope of the map, and thus might end up outside of the designated output directory. Various DITA-OT parameters control how documents processed by the `dita.outer.topics.xhtml` target are handled.

XHTML processing

After the XHTML files are generated by the common routine, the `dita.map.xhtml` target is called by the `xhtml` transformation. This target generates a TOC file called `index.html`, which can be loaded into a frameset.

HTML5 processing

After the HTML5 files are generated, the `html5` transformation generates a table of contents (ToC) file called `index.html`, which can be loaded as a cover page or rendered in a navigation sidebar or menu via CSS.

As of DITA-OT 2.2, the `nav-toc` parameter can be used in HTML5 transformations to embed navigation directly in topics using native HTML5 elements without JavaScript or framesets.

Eclipse help processing

The `eclipsehelp` transformation generates XHTML-based output and files that are needed to create an Eclipse Help system plug-in. Once the normal XHTML process

has run, the `dita.map.eclipse` target is used to create a set of control files and navigation files.

Eclipse uses multiple files to control the plug-in behavior. Some of these control files are generated by the build, while others might be created manually. The following Ant targets control the Eclipse help processing:

<code>dita.map.eclipse.init</code>	Sets up various default properties
<code>dita.map.eclipse.toc</code>	Creates the XML file that defines an Eclipse table of contents
<code>dita.map.eclipse.index</code>	Creates the sorted XML file that defines an Eclipse index
<code>dita.map.eclipse.plugin</code>	Creates the <code>plugin.xml</code> file that controls the behavior of an Eclipse plug-in
<code>dita.map.eclipse.plugin.properties</code>	Creates a Java properties file that sets properties for the plug-in, such as name and version information
<code>dita.map.eclipse.manifest.file</code>	Creates a <code>MANIFEST.MF</code> file that contains additional information used by Eclipse
<code>copy-plugin-files</code>	Checks for the presence of certain control files in the source directory, and copies those found to the output directory
<code>dita.map.eclipse.fragment.language</code>	Works in conjunction with the <code>dita.map.eclipse.fragment.language.country</code> and <code>dita.map.eclipse.fragment.error</code> targets to control Eclipse fragment files, which are used for versions of a plug-in created for a new language or locale

Several of the targets listed above have matching templates for processing content that is located outside of the scope of the map directory, such as `dita.out.map.eclipse.toc`.

HTML Help processing

The `htmlhelp` transformation creates HTML Help control files. If the build runs on a system that has the HTML Help compiler installed, the control files are compiled into a CHM file.

Once the pre-processing and XHTML processes are completed, most of the HTML Help processing is handled by the following targets:

<code>dita.map.htmlhelp</code>	Create the HHP, HHC, and HHK files. The HHK file is sorted based on the language of the map.
--------------------------------	--

<code>dita.htmlhelp.convertlang</code>	Ensures that the content can be processed correctly by the compiler, and that the appropriate code pages and languages are used.
<code>compile.HTML.Help</code>	Attempts to detect the HTML Help compiler. If the compiler is found, the full project is compiled into a single CHM file.

PDF processing modules

The **PDF** (formerly known as **PDF2**) transformation process runs the pre-processing routine and follows it by a series of additional targets. These steps work together to create a merged set of content, convert the merged content to XSL-FO, and then format the XSL-FO file to PDF.

The PDF process includes many Ant targets. During a typical conversion from map to PDF, the following targets are most significant.

<code>map2pdf2</code>	Creates a merged file by calling a common Java merge module. It then calls the <code>publish.map.pdf</code> target to do the remainder of the work.
<code>publish.map.pdf</code>	Performs some initialization and then calls the <code>transform.topic2pdf</code> target to do the remainder of processing.
<code>transform.topic2pdf</code>	Converts the merged file to XSL-FO, generates the PDF, and deletes the <code>topic.fo</code> file, unless instructed to keep it.

The `transform.topic2pdf` target uses the following targets to perform those tasks:

<code>transform.topic2fo</code>	Convert the merged file to an XSL-FO file. This process is composed of several sub-targets.
<code>transform.topic2fo.index</code>	Runs a Java process to set up index processing, based on the document language. This step generates the file <code>stage1.xml</code> in the temporary processing directory.
<code>transform.topic2fo.flagging</code>	Sets up pre-processing for flagging based on a DITAVAL file. This step generates the file <code>stage1a.xml</code> in the temporary processing directory.
<code>transform.topic2fo.main</code>	Does the bulk of the conversion from DITA to XSL-FO. It runs the XSLT-based process that creates <code>stage2.fo</code> in the temporary processing directory.
<code>transform.topic2fo.i18n</code>	Does additional localization processing on the FO file; it runs a Java process that converts

<code>transform.fo2pdf</code>	<p><code>stage2.fo</code> into <code>stage3.fo</code>, followed by an XSLT process that converts <code>stage3.fo</code> into <code>topic.fo</code>.</p> <p>Converts the <code>topic.fo</code> file into PDF using the specified FO processor (Antenna House, XEP, or Apache FOP).</p>
<code>delete.fo2pdf.topic.fo</code>	<p>Deletes the <code>topic.fo</code> file, unless otherwise specified by setting an Ant property or command-line option.</p>

History of the PDF transformation

The DITA Open Toolkit PDF transformation was originally based on a third-party contribution by Idiom Technologies, and is commonly known as the “pdf2” plug-in.

When IBM developed the code that later became DITA-OT, it included only a proof-of-concept PDF transformation. IBM had their own processing chain for producing PDFs from SGML, which they had developed over several decades, so resources were focused primarily on XHTML output and pre-processing.

Since the initial proof-of-concept transformation was not robust enough for production-grade output, companies began to develop their own PDF transformations. One company, Idiom Technologies, made their transformation (known as the “pdf2” transformation) available as open source on 23 February 2006. The Idiom plug-in was initially available as a separately-downloadable plug-in that could be installed into DITA-OT.

Later the DITA-OT project formally incorporated the Idiom plug-in as a demonstration in the `demo/fo` directory. Beginning with DITA-OT version 1.5, released 18 December 2009, the “pdf2” code served as the main, supported PDF transformation. (The original PDF transformation was deprecated and renamed “legacypdf”.) In DITA-OT version 1.6, the “pdf2” plug-in was moved to `plugins/org.dita.pdf2`.

The fact that the current PDF transformation was not originally developed in parallel with the other core DITA-OT transformations led to anomalies that often confuse users:

- Elements are often (by default) styled differently in the XHTML and PDF transformations. For example, consider the `<info>` element in a task topic. In HTML output, this is an inline element; in PDF output, it is a block-level element.
- The auto-generated strings used for localization are different, and so languages that are supported by DITA-OT differ based on whether the XHTML or PDF transformation is used.
- The Idiom plug-in used its own extension mechanism (the `Customization` folder) to provide overrides to the PDF transformation.
- Before the release of DITA 1.1 (which added support for the indexing domain), Idiom developed an index extension that used a FrameMaker-inspired syntax.

Chapter 32 DITA specification support

DITA Open Toolkit 4.4 supports all versions of the OASIS DITA specification, including 1.0, 1.1, 1.2, and 1.3.

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DITA 1.2 support

DITA Open Toolkit 4.4 supports the DITA 1.2 specification. While 1.2 is no longer the latest version of DITA, the grammar files (DTD and XML Schema) are still included with DITA-OT and content explicitly created for 1.2 continues to work as intended.

Highlights of DITA 1.2 support in the toolkit include:

- Processing support for all new elements and attributes
- Link redirection and text replacement using `@keyref`
- New `@processing-role` attribute in maps to allow references to topics that will not produce output artifacts
- New content reference extensions, including the ability to reference a range of elements, to push content into another topic, and to use keys for resolving a `@conref` attribute.
- The ability to filter content with controlled values and taxonomies using Subject Scheme Maps
- Processing support for both default versions of task (original, limited task, and the general task with fewer constraints on element order)
- Acronym and abbreviation support with the new `<abbreviated-form>` element
- New link grouping abilities available with headers in relationship tables
- OASIS Subcommittee specializations from the learning and machine industry domains (note that the core toolkit contains only basic processing support for these, but can be extended to produce related artifacts such as SCORM modules)

To find detailed information about any of these features, see the specification documents at OASIS. The DITA Adoption Technical Committee has also produced several papers to describe individual new features. In general, the white papers are geared more towards DITA users and authors, while the specification is geared more towards tool implementors, though both may be useful for either audience. The DITA Adoption papers can be found from that committee's main web page.

Related information

[DITA 1.2 Specification \(XHTML\)](#)

[DITA 1.2 Specification \(PDF\)](#)

[DITA 1.2 Specification \(DITA source\)](#)
[OASIS DITA Technical Committee](#)
[OASIS DITA Adoption Technical Committee](#)

DITA 1.3 support

DITA Open Toolkit 4.4 provides processing support for the OASIS DITA 1.3 specification. Initial preview support for this specification was added in version 2.0 of the toolkit; version 2.2 extended this foundation to support key scopes and branch filtering along with additional DITA 1.3 features.

Because DITA 1.3 is fully backwards compatible with previous DITA DTDs and schemas, DITA-OT provides the 1.3 materials as the default grammar files for processing. The XML Catalog resolution maps any references for unversioned DITA document types to the 1.3 versions. All processing ordinarily dependent on the 1.0, 1.1, or 1.2 definitions continues to work as usual, and any documents that make use of the newer DITA 1.3 elements or attributes will be supported with specific new processing.

Major features of DITA 1.3

The following DITA 1.3 features are supported in DITA Open Toolkit.

- [Scoped keys](#) supported using DITA 1.3 [@keyscope](#) attribute
- [Branch filtering](#) using `<ditavalref>` elements in a map
- Support formatting based on new XML Mention elements, such as adding angle brackets around elements tagged with `<xmlelement>` and adding `@` before attributes tagged with `<xmlatt>`
- New highlighting elements `<line-through>` and `<overline>`
- Support for profiling based on [@deliveryTarget](#) attribute
- Support for the new [@orient](#) attribute for rotating tables
- Profile (filter or flag) based on [groups within profiling attributes](#)
- [@keyref](#) and related key referencing attributes supported on `<object>`
- New in-topic link syntax using `.` in place of the topic ID: `#./figure`
- Support for additional new elements, such as the `<div>` element for grouping
- Support [@cascade](#) attribute in maps (processing defaults to the value `merge`, which is the [default cascade operation](#) described by the DITA specification)

Note: For the latest status information on DITA 1.3-related features and fixes, see the [DITA 1.3 label](#) in the GitHub issues tracker.

Related information

[DITA 1.3 Part 3 latest errata version: All-Inclusive Edition \(HTML\)](#)
[DITA 1.3 Part 3 latest errata version: All-Inclusive Edition \(PDF\)](#)
[DITA 1.3 Part 3 latest errata version: Distribution ZIP of the DITA source](#)
[OASIS DITA Technical Committee](#)
[OASIS DITA Adoption Technical Committee](#)

DITA 2.0 preview support

DITA Open Toolkit 4.4 provides a preview of features for the upcoming OASIS DITA 2.0 specification. This preliminary processing support is provided on the basis of the latest drafts of the DITA 2.0 DTD and RELAX NG grammar files from OASIS (as of January 25, 2026).

DITA documents that reference the draft grammar files can be parsed, and where features overlap with DITA 1.3, those features will work as expected.

DITA-OT 3.5 released April 27, 2020

DITA-OT 3.5 provided an initial preview of DITA 2.0 features.

- The new `<include>` element can be used to reference text or XML content from other files. In addition to the processing mandated by the specification, DITA-OT also supports the character set definition and line range extraction options previously provided for `<coderef>` elements (see [Extended codeblock processing on page 321](#)).
- The new `@specializations` attribute, which replaces the DITA 1.x `@domains` attribute, can now be used as an alternative method of declaring specialized attributes.
- The `@outputclass` attribute can now be specified as a flagging behavior in DITaval files. This allows you to flag an element with a CSS class keyword that will be added to the `@class` attribute value in the generated HTML. Output classes allow you to pick up pre-defined styles from existing web frameworks, and are more easily overridden with custom CSS files than the inline `@style` attributes generated by DITA 1.x flagging options such as `@color` and `@backcolor`.
- Titles can now be specified on simple tables, and `<simplatable>` entries now support row and column spanning attributes.
- Where DITA 1.x defined conflicting `@class` values for `<linktext>`, `<shortdesc>`, and `<searchtitle>` in maps and topics, the new draft of DITA 2.0 uses the topic-based `@class` value in all cases. Processing is updated to recognize the updated value when these elements are used in maps.

DITA-OT 3.6 released December 19, 2020

DITA-OT 3.6 added support for additional DITA 2.0 features.

- Where earlier DITA versions relied on the `<object>` element to embed media in DITA source files, DITA 2.0 provides new `<audio>` and `<video>` elements that correspond to their HTML5 equivalents.
- For HTML5 compatibility, the new emphasis domain adds support for the `` and `` elements in addition to the existing `` and `<i>` elements in the highlighting domain.
- The troubleshooting domain has been updated with additional constructs that can be used to provide detailed diagnostic information.
- Several obsolete elements and attributes have been removed from DITA 2.0, including:
 - `<boolean>`
 - `<data-about>`

- `<indextermref>`
- `@alt` on `<image>`
- `@navtitle` on `<topicref>`
- `@query` on `<topicref>`
- `@refcols` on `<simpletable>`
- `@xtrc`
- `@xtrf`

DITA-OT 3.7 released January 17, 2022

DITA-OT 3.7 added support for additional DITA 2.0 features.

- The new “combine” chunk action can be used to merge content into new output documents.

When the `@chunk` attribute is set to `combine` on a map, branch, or map reference, all source DITA documents grouped by that reference will be combined into a single document in the output.

(Support for the DITA 2.0 “split” chunk action has not yet been implemented.)

Note: The new chunk action is only applied if the root map has a DITA 2.0 doctype, such as:

```
<!DOCTYPE map PUBLIC "-//OASIS//DTD DITA 2.0 Map//EN"
"map.dtd">
```

If the root map uses an unversioned (or 1.x) doctype, DITA 1.3 processing will be applied, and 2.0 chunk actions will be ignored. With a 2.0 root map, any 1.3 chunk actions are ignored.

- The new `<keytext>` element can be used to define variable text referenced by `@keyref`. Although the DITA 2.0 grammar files in this release support the use of `<keytext>` in authored files, DITA-OT 3.7 does not yet have processing support for the element.
- The new alternative titles domain and `<titlealt>` element (separate from the `<titlealts>` element in DITA 1.3) may be used when you need to use an alternate title, such as for a navigation title, search title, link title, subtitle, or title hint.
- The new `@appid-role` attribute is available on `<resourceid>`. The default is `context-sensitive-help`.
- The `@keyref` attribute was added to all elements in the highlighting domain and the new emphasis domain.
- The `@href`, `@format`, and `@scope` attributes are now used consistently for linking elements.
- Several obsolete elements and attributes have been removed from DITA 2.0, including:
 - `<anchor>`
 - `<anchorref>`
 - `<data-about>`
 - `<hasInstance>`
 - `<hasKind>`

- `<hasNarrower>`
- `<hasPart>`
- `<hasRelated>`
- `<longquoteref>`
- `<relatedSubjects>`
- `<sectiondiv>`
- `<subjectRel>`
- `<subjectRelHeader>`
- `<subjectRelTable>`
- `<subjectRole>`
- `@anchorref` from `<map>`
- `@copy-to`
- `@href`, `@format`, `@type`, `@scope`, `@reftitle` from `<lq>` (`@keyref` remains)
- `@locktitle`
- `@longdesc`
- `@mapkeyref`
- `@print`
- `@query`
- `@specentry` from `<stentry>`
- `@spectitle`

DITA-OT 4.0 released November 12, 2022

DITA-OT 4.0 added support for additional DITA 2.0 features.

- The new “split” chunk action can be used to break content into new output documents. [#3942](#)

When the `@chunk` attribute is set to `split` on a map, branch, or map reference, each topic from the referenced source document will be rendered as an individual document.

Note: The new chunk action is only applied if the root map has a DITA 2.0 doctype, such as:

```
<!DOCTYPE map PUBLIC "-//OASIS//DTD DITA 2.0 Map//EN"
"map.dtd">
```

If the root map uses an unversioned (or 1.x) doctype, DITA 1.3 processing will be applied, and 2.0 chunk actions will be ignored. With a 2.0 root map, any 1.3 chunk actions are ignored.

DITA-OT 4.1 released June 22, 2023

DITA-OT 4.1 added support for additional DITA 2.0 features.

- DITA 2.0 splits the programming and syntax domains (so you can use one without the other).

The syntax diagram elements move from the programming domain to a new syntax diagram domain, which results in new class attribute tokens. All elements and content models remain the same.

HTML5 and PDF processing has been updated for DITA-OT 4.1 to support syntax diagram elements from DITA 2.0, so that processing matches what those elements did in DITA 1.3. [#4082](#)

- DITA 2.0 removes the xNAL domain and classification domains. [#4177](#)

DITA-OT 4.3 released February 15, 2025

DITA-OT 4.3 added support for additional DITA 2.0 features.

- HTML5 processing now supports the `@height` and `@width` attributes on the DITA 2.0 `<video>` element to ensure that videos are scaled correctly. [#4570](#)
- HTML5 and PDF processing has been updated to support the new DITA 2.0 emphasis domain elements: `` for emphasis and `` for strong emphasis. [#4571](#)

DITA-OT 4.4

DITA-OT 4.4 adds support for additional DITA 2.0 features.

- DITA-OT now supports the DITA 2.0 `<keytext>` element and implements the updated [DITA 2.0 rules](#) for generating key variable text. [#4644](#)

In DITA 2.0, the `<keytext>` element provides a more flexible way to define the text content for key references. When a key is defined with `<keytext>`, this content is used to populate key references that resolve to text.

Key processing now determines the DITA version of the map that declared each key and applies the appropriate resolution rules. When you combine DITA 1.x and DITA 2.0 maps in a single publication:

- Key references to keys defined in DITA 1.x maps use the `<keyword>` element for text resolution (as in previous versions).
- Key references to keys defined in DITA 2.0 maps use the `<keytext>` element for text resolution (following the DITA 2.0 specification).

This approach allows you to gradually migrate content to DITA 2.0 without rewriting existing key definitions. However, mixing DITA versions in a single publication is not generally recommended.

- Simple chunking cases in DITA 1.x maps can now be processed using the DITA 2.0 chunking module in compatibility mode. For example, a DITA 1.3 map with `chunk="to-content"` is now processed as if it used the DITA 2.0 `chunk="combine"` action. This refactoring improves reliability by leveraging the newer chunking code, which has fewer bugs than the legacy implementation. Note that this may change how splitting operations generate file names. [#4600](#)
- The DITAVAL `@outputclass` attribute has been renamed to `@add-outputclass` to match the DITA 2.0 specification. Support for the old attribute name is retained for backwards compatibility, but a DOTA014W warning message is now generated when the deprecated `@outputclass` attribute is used. [#4635](#)
- DITA 2.0 chunk processing has been improved to support multiple operation tokens. This refactoring work lays the groundwork for future support of select tokens in DITA 2.0 chunk processing. [#4711](#)

- DITA-OT now supports the DITA 2.0 `<linktitle>` element and recognizes both the DITA 1.3 and DITA 2.0 class attributes for `<navtitle>`. When using a DITA 2.0 root map, the preprocessed map will contain both `<linktext>` (for DITA 1.3 compatibility) and `<linktitle>` (for DITA 2.0) elements. Plug-ins that handle `<navtitle>` or `<linktext>` may need to be updated to handle these new elements. [#4734](#)
- DITA 2.0 grammar files have been updated to the latest draft versions from OASIS (as of January 25, 2026). This update removes the `<state>` and `<unknown>` elements from the base grammar, changes the new `@outputclass` attribute in DITAVAL to `@add-outputclass`, and modifies how default values are set for `@title-role` in the Alternative Titles RNG module, for improved editing experience. [#4744](#)

In the technical content grammar, several elements have been removed from the Glossary Entry module:

- `<glossAbbreviation>`
- `<glossAlternateFor>`
- `<glossPartOfSpeech>`
- `<glossProperty>`
- `<glossScopeNote>`
- `<glossShortForm>`
- `<glossStatus>`

Note: Other new or revised features proposed for DITA 2.0 are not yet supported. Additional features will be implemented in future versions of DITA-OT as the specification evolves.

Tip: For the latest status information on DITA 2.0-related features and fixes, see the [DITA 2.0 label](#) in the GitHub issues tracker.

Related information

[OASIS DITA Technical Committee](#)

Implementation-dependent features

For certain features, the DITA specification allows conforming processors to choose between different implementation alternatives. In these cases, there may be differences in behavior when DITA content is handled by different processors. DITA-OT supports implementation-specific features by applying one or more of the permissible processing approaches.

Chunking

DITA content can be divided or merged into new output documents in different ways, depending on the value of the `@chunk` attribute.

DITA-OT supports the following chunking methods:

- select-topic
- select-document
- select-branch
- by-topic
- by-document
- to-content
- to-navigation.

When no chunk attribute values are given, no chunking is performed.

Note: For HTML-based transformation types, this is effectively equivalent to select-document and by-document defaults.

Error recovery:

- When two tokens from the same category are used, no error or warning is thrown.
- When an unrecognized chunking method is used, no error or warning is thrown.

Filtering

Error recovery:

- When there are multiple `<revprop>` elements with the same `@val` attribute, no error or warning is thrown
- When multiple prop elements define a duplicate attribute and value combination, attribute default, or fall-back behavior, the DOTJ007W warning is thrown.

Debugging attributes

The debug attributes are populated as follows:

xtrf

The XML trace filename is used to store the absolute system path of the original source document.

xtrc

The XML trace counter stores an element counter with the following format:

```
element-name ":" integer-counter ";"
line-number ":" column-number
```

Image scaling

If both height and width attributes are given, the image is scaled non-uniformly.

If the scale attribute is not an unsigned integer, no error or warning is thrown during pre-processing.

Map processing

When a `<topicref>` element that references a map contains child `<topicref>` elements, the DOTX068W error is thrown and the child `<topicref>` elements are ignored.

Link processing

When the value of a hyperlink reference in the `@href` attribute is not a valid URI reference, the DOTJ054E error is thrown. Depending on the `processing-mode` setting, error recovery may be attempted.

Copy-to processing

When the `@copy-to` attribute is specified on a `<topicref>`, the content of the `<shortdesc>` element is not used to override the short description of the topic.

Coderef processing

When `<coderef>` elements are used within code blocks to reference external files with literal code samples, the system default character set is used as the target file encoding unless a different character set is explicitly defined via the mechanisms described under [Character set definition on page 321](#).

Extended codeblock processing

DITA-OT provides additional processing support beyond that which is mandated by the DITA specification. These extensions can be used to define character encodings or line ranges for code references, normalize indentation, add line numbers or display whitespace characters in code blocks.

Character set definition

For `<coderef>` elements, DITA-OT supports defining the code reference target file encoding using the `@format` attribute. The supported format is:

```
format (";" space* "charset=" charset)?
```

If a character set is not defined, the system default character set will be used. If the character set is not recognized or supported, the DOTJ052E error is thrown and the system default character set is used as a fallback.

```
<coderef href="unicode.txt" format="txt; charset=UTF-8"/>
```

As of DITA-OT 3.3, the default character set for code references can be changed by adding the **default.coderef-charset** key to the [configuration.properties](#) file:

```
default.coderef-charset = ISO-8859-1
```

The character set values are those supported by the Java [Charset](#) class.

Note: As of DITA-OT 4.0, the default character set for code references has been changed from the system default encoding to UTF-8.

Line range extraction

Code references can be limited to extract only a specified line range by defining the `line-range` pointer in the URI fragment. The format is:

```
uri ("#line-range(" start ("," end)? ")" )?)
```

Start and end line numbers start from 1 and are inclusive. If the end range is omitted, the range ends on the last line of the file.

```
<coderef href="Parser.scala#line-range(5,10)" format="scala"/>
```

Only lines from 5 to 10 will be included in the output.

RFC 5147

DITA-OT also supports the line position and range syntax from [RFC 5147](#). The format for line range is:

```
uri ("#line=" start? "," end? )?)
```

Start and end line numbers start from 0 and are inclusive and exclusive, respectively. If the start range is omitted, the range starts from the first line; if the end range is omitted, the range ends on the last line of the file. The format for line position is:

```
uri ("#line=" position )?)
```

The position line number starts from 0.

```
<coderef href="Parser.scala#line=4,10" format="scala"/>
```

Only lines from 5 to 10 will be included in the output.

Line range by content

Instead of specifying line numbers, you can also select lines to include in the code reference by specifying keywords (or “*tokens*”) that appear in the referenced file.

DITA-OT supports the `token` pointer in the URI fragment to extract a line range based on the file content. The format for referencing a range of lines by content is:

```
uri ("#token=" start? ("," end)? )?)
```

Lines identified using start and end tokens are exclusive: the lines that contain the start token and end token will be not be included. If the start token is omitted, the range starts from the first line in the file; if the end token is omitted, the range ends on the last line of the file.

Given a Haskell source file named `fact.hs` with the following content,

```
1  -- START-FACT
2  fact :: Int -> Int
3  fact 0 = 1
4  fact n = n * fact (n-1)
5  -- END-FACT
6  main = print $ fact 7
```

a range of lines can be referenced as:

```
<coderef href="fact.hs#token=START-FACT,END-FACT" />
```

to include the range of lines that follows the `START-FACT` token on Line 1, up to (but not including) the line that contains the `END-FACT` token (Line 5). The resulting `<codeblock>` would contain lines 2–4:

```
fact :: Int -> Int
fact 0 = 1
fact n = n * fact (n-1)
```

Tip: This approach can be used to reference code samples that are frequently edited. In these cases, referencing line ranges by line number can be error-prone, as the target line range for the reference may shift if preceding lines are added or removed. Specifying ranges by line content makes references more robust, as long as the `token` keywords are preserved when the referenced resource is modified.

Whitespace normalization

DITA-OT can adjust the leading whitespace in code blocks to remove excess indentation and keep lines short. Given an XML snippet in a codeblock with lines that all begin with spaces (indicated here as dots “.”),

```
..<subjectdef keys="audience">
...<subjectdef keys="novice"/>
...<subjectdef keys="expert"/>
..</subjectdef>
```

DITA-OT can remove the leading whitespace that is common to all lines in the code block. To trim the excess space, set the `@outputclass` attribute on the `<codeblock>` element to include the `normalize-space` keyword.

In this case, two spaces (“..”) would be removed from the beginning of each line, shifting content to the left by two characters, while preserving the indentation of lines that contain additional whitespace (beyond the common indent):

```
<subjectdef keys="audience">
.<subjectdef keys="novice"/>
.<subjectdef keys="expert"/>
</subjectdef>
```

Whitespace visualization (PDF)

DITA-OT can be set to display the whitespace characters in code blocks to visualize indentation in PDF output.

To enable this feature, set the `@outputclass` attribute on the `<codeblock>` element to include the `show-whitespace` keyword.

When PDF output is generated, space characters in the code will be replaced with a middle dot or “interpunct” character (·); tab characters are replaced with a rightwards arrow and three spaces (#).

```
#   for i in 0..10 {
#   #   println(i)
#   }
```

Figure 65: Sample Java code with visible whitespace characters (PDF only)

Line numbering (PDF)

DITA-OT can be set to add line numbers to code blocks to make it easier to distinguish specific lines.

To enable this feature, set the `@outputclass` attribute on the `<codeblock>` element to include the `show-line-numbers` keyword.

```
1 #   for i in 0..10 {
2 #   #   println(i)
3 #   }
```

Figure 66: Sample Java code with line numbers and visible whitespace characters (PDF only)

DITA features in the documentation

DITA Open Toolkit uses various recent DITA features in the project documentation.

The [source files](#) for the DITA-OT documentation include examples of the following DITA features (among others):

- subjectScheme classification for controlling available attributes
- profiling and branch filtering (novice/expert content)
- extending topics with conref push
- keys and key references
- XML mention domain

Subject schemes

Various topics, sections and elements in the docs are profiled by audience:

```

1 <li id="novice-variables-last" audience="novice">
2   <p id="common-format-info">
3     <varname>format</
varname> is the output format (transformation type). This argument corresponds to the
4     common parameter <xref keyref="parameters-base/transtype"/
>. Use the same values as for the
5     <parname>transtype</parname> build parameter, for example <option>html5</
option> or
6     <option>pdf</option>.</p>
7 </li>

```

An “audience” subject scheme controls the values that are available for the `@audience` attribute:

```

1 <subjectdef keys="audience">
2   <subjectdef keys="novice" />
3   <subjectdef keys="expert" />
4   <subjectdef keys="xslt-customizer" />
5 </subjectdef>

```

A dedicated subject scheme map defines several series of permissible values for `@outputclass` attributes, which apply styling to elements on the project website, enable [extended codeblock processing](#) such as whitespace visualization and line numbering in PDF output, or trigger [HTML5-compliant syntax highlighting](#) via [Prism](#).

```

1 <schemeref href="subjectscheme-outputclass.ditamap"/>

```

Branch filtering: re-using profiled content

Installing DITA-OT pulls a subset of the build description from *using the dita command*, filtered to display only content deemed suitable for novice users under [First build](#):

```

1 <topicref href="using-dita-command.dita"
2   <keys="first-build-using-dita-command" locktitle="yes">
3   <topicmeta>
4     <navtitle>First build</navtitle>
5   </topicmeta>
6   <ditavalref href=" ../resources/novice.ditaval">
7     <ditavalmeta>
8       <dvrResourcePrefix>first-build-</dvrResourcePrefix>
9     </ditavalmeta>
10  </ditavalref>
11 </topicref>

```

The same content appears later in [Using the dita command](#) with additional information on arguments, options and examples.

```

1 <topicref href="using-dita-command.dita"
2   <keys="build-using-dita-command" locktitle="yes">
3   <topicmeta>
4     <navtitle>Using the <cmdname>dita</cmdname> command</navtitle>
5   </topicmeta>
6   <ditavalref href=" ../resources/expert.ditaval">
7     <ditavalmeta>
8       <dvrResourcePrefix>build-</dvrResourcePrefix>
9     </ditavalmeta>
10  </ditavalref>

```

Conref push

The docs build uses the conref push mechanism (with the `pushreplace`, `mark`, and `pushafter` [conactions](#)) to extend the parameter descriptions embedded in the default plug-ins:

```

1 <plentry id="args.csspath">
2   <pt>
3     <parmname>args.csspath</parmname>
4   </pt>
5   <pd conaction="pushreplace" conref="parameters-html5.dita#html5/
args.csspath.desc">
6     <div conref="./ant-parameters-details.dita#base-html/args.csspath.desc"/>
7   </pd>
8   <pd conaction="mark" conref="parameters-html5.dita#html5/args.csspath.desc"/>
9   <pd conaction="pushafter">
10    <div conref="./ant-parameters-details.dita#base-html/args.csspath.details"/>
11  </pd>
12 </plentry>

```

The pushed content appears in the output after the default description. (See [HTML-based output parameters on page 90](#).)

Tip: You could also use the same mechanism to extend the documentation with custom information that applies only to your company’s toolkit distribution.

Keys and key references

The `key-definitions.ditamap` defines keys for version references, re-usable links, etc.

This key definition defines the maintenance release version:

```

<keydef keys="maintenance-version">
  <topicmeta>
    <keywords>
      <keyword>4.4</keyword>
    </keywords>
  </topicmeta>
</keydef>

```

In topics, the keyword is used in place of hard-coded version references:

```

<title>DITA Open Toolkit <keyword keyref="maintenance-version"/> Release Notes</title>

```

XML mention domain

The docs use the [XML mention domain](#) to mark up XML elements and attributes:

```

<li id="1777">
  DITA 1.3: Initial support has been added for the <xmlatt>orient</xmlatt>
  attribute on <xmlelement>table</xmlelement> elements. These changes allow
  Antenna House Formatter to render tables in landscape mode when the
  <xmlatt>orient</xmlatt> attribute is set to <option>land</option>. [...]
</li>

```

When the toolkit generates output for the sample above:

- the XML element name is wrapped in angle brackets as `<table>`
- the attribute name is prefixed with an “at” sign as `@orient`

Chapter 33 Extension point reference

DITA Open Toolkit provides a series of extension points that can be used to integrate changes into the core code. Extension points are defined in the `plugin.xml` file for each plug-in. When plug-ins are installed, DITA-OT makes each extension visible to the rest of the toolkit.

Depending on which extension points you use, your custom code will either run whenever output is generated, before or after certain processing stages, or only with certain transformation types.

Extension points govern when code runs

- To run a custom Ant target after the pre-processing stage regardless of transformation type, use `depend.preprocess.post`
- To run an Ant target before the `copy-html` step when generating HTML output, use `depend.preprocess.copy-html.pre`

Checking the transformation type

If you want to isolate your custom code so it only runs when output is generated for a particular transformation type, you can define a condition that checks the transtype before running the custom code.

```
1 <!-- Add a condition that checks the transtype -->
2 <condition property="isYourTranstype">
3   <matches pattern="your.transtype" string="{transtype}" />
4 </condition>
```

You can then check this condition before running your custom code:

```
1 <!-- Check the condition before running your target -->
2 <target name="your-target" if="{isYourTranstype}">
3   <#
4 </target>
```

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All DITA-OT extension points

The pre-defined extension points can be used to add new functionality to DITA-OT. If your toolkit installation includes custom plug-ins that define additional extension points, you can add to this list by rebuilding the DITA-OT documentation.

<code>dita.conductor.target</code>	Defined in plug-in <code>org.dita.base</code> .
------------------------------------	---

Adds an Ant import to the main Ant build file.

Attention: This extension point is deprecated; use `ant.import` instead.

`dita.conductor.target.relative`

Defined in plug-in `org.dita.base`.

Adds an Ant import to the main Ant build file.

Tip: As of DITA-OT 3.0, the `ant.import` extension point can be used instead.

`dita.conductor.plugin`

Defined in plug-in `org.dita.base`.

Ant conductor plug-in information

`ant.import`

Defined in plug-in `org.dita.base`.

Adds an Ant import to the main Ant build file.

`depend.preprocess.chunk.pre`

Defined in plug-in `org.dita.base`.

Runs an Ant target before the `chunk` step in the pre-processing stage.

`depend.preprocess.clean-temp.pre`

Defined in plug-in `org.dita.base`.

Runs an Ant target before the `clean-temp` step in the pre-processing stage.

`depend.preprocess.coderef.pre`

Defined in plug-in `org.dita.base`.

Runs an Ant target before the `coderef` step in the pre-processing stage.

`org.dita.pdf2.catalog.relative`

Defined in plug-in `org.dita.pdf2`.

Adds the content of a catalog file to the main catalog file for the PDF plug-in.

`dita.xsl.conref`

Defined in plug-in `org.dita.base`.

Content reference XSLT import

`dita.preprocess.conref.param`

Defined in plug-in `org.dita.base`.

Content reference XSLT parameters

`depend.preprocess.conref.pre`

Defined in plug-in `org.dita.base`.

Runs an Ant target before the `conref` step in the pre-processing stage.

`depend.preprocess.conrefpush.pre`

Defined in plug-in `org.dita.base`.

Runs an Ant target before the `conrefpush` step in the pre-processing stage.

`depend.preprocess.copy-html.pre`

Defined in plug-in `org.dita.base`.

Runs an Ant target before the `copy-html` step in the pre-processing stage.

<code>depend.preprocess.copy-files.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>copy-files</code> step in the pre-processing stage.
<code>depend.preprocess.copy-flag.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>copy-flag</code> step in the pre-processing stage.
<code>depend.preprocess.copy-image.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>copy-image</code> step in the pre-processing stage.
<code>depend.preprocess.copy-subsidiary.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>copy-subsidiary</code> step in the pre-processing stage.
<code>dita.parser</code>	Defined in plug-in <code>org.dita.base</code> . Custom DITA parser
<code>depend.preprocess.debug-filter.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>debug-filter</code> step in the pre-processing stage.
<code>dita.preprocess.debug-filter.param</code>	Defined in plug-in <code>org.dita.base</code> . Debug filter module parameters
<code>dita.preprocess.map-reader.param</code>	Defined in plug-in <code>org.dita.base</code> . Debug filter module parameters
<code>dita.preprocess.topic-reader.param</code>	Defined in plug-in <code>org.dita.base</code> . Debug filter module parameters
<code>dita.xsl.messages</code>	Defined in plug-in <code>org.dita.base</code> . Adds new diagnostic messages to DITA-OT.
<code>dita.conductor.eclipse.toc.param</code>	Defined in plug-in <code>org.dita.eclipsehelp</code> . Pass parameters to the XSLT step that generates the Eclipse Help table of contents (TOC).
<code>dita.xsl.eclipse.toc</code>	Defined in plug-in <code>org.dita.eclipsehelp</code> . Overrides the default XSLT step that generates the Eclipse Help table of contents (TOC).
<code>dita.map.eclipse.index.pre</code>	Defined in plug-in <code>org.dita.eclipsehelp</code> . Runs an Ant target before the Eclipse index extraction process.
<code>dita.xsl.eclipse.plugin</code>	Defined in plug-in <code>org.dita.eclipsehelp</code> .

	Overrides the default XSLT step that generates the <code>plugin.xml</code> file for Eclipse Help.
<code>dita.basedir-resource-directory</code>	Defined in plug-in <code>org.dita.base</code> . Flag to use <code>basedir</code> as resource directory
<code>dita.conductor.pdf2.formatter.check</code>	Defined in plug-in <code>org.dita.pdf2</code> . Formatter check
<code>depend.org.dita.pdf2.format.post</code>	Defined in plug-in <code>org.dita.pdf2</code> . Formatting post-target
<code>depend.org.dita.pdf2.format.pre</code>	Defined in plug-in <code>org.dita.pdf2</code> . Formatting pre-target
<code>depend.org.dita.pdf2.format</code>	Defined in plug-in <code>org.dita.pdf2</code> . Formatting target
<code>depend.preprocess.gen-list.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>gen-list</code> step in the pre-processing stage.
<code>dita.xsl.strings</code>	Defined in plug-in <code>org.dita.base</code> . Generated text
<code>dita.xsl.htmlhelp.map2hhc</code>	Defined in plug-in <code>org.dita.htmlhelp</code> . Overrides the default XSLT step that generates the HTML Help contents (<code>.hhc</code>) file.
<code>dita.xsl.htmlhelp.map2hhp</code>	Defined in plug-in <code>org.dita.htmlhelp</code> . Overrides the default XSLT step that generates the HTML Help project (<code>.hhp</code>) file.
<code>dita.conductor.html.param</code>	Defined in plug-in <code>org.dita.xhtml</code> . Pass parameters to the HTML and HTML Help transformations.
<code>dita.html.extensions</code>	Defined in plug-in <code>org.dita.base</code> . HTML file extension
<code>dita.xsl.html.cover</code>	Defined in plug-in <code>org.dita.xhtml</code> . Overrides the default HTML cover page generation process.
<code>dita.xsl.htmltoc</code>	Defined in plug-in <code>org.dita.xhtml</code> . Overrides the default XSLT step that generates the HTML table of contents (TOC).
<code>dita.xsl.xhtml</code>	Defined in plug-in <code>org.dita.xhtml</code> . Overrides the default HTML or XHTML transformation, including HTML Help and Eclipse Help. The referenced file is integrated directly into the XSLT step that generates XHTML.
<code>dita.conductor.xhtml.toc.param</code>	Defined in plug-in <code>org.dita.xhtml</code> .

	Pass parameters to the XSLT step that generates the XHTML table of contents (TOC).
<code>dita.conductor.html5.toc.param</code>	Defined in plug-in <code>org.dita.html5</code> . Pass parameters to the XSLT step that generates the HTML5 table of contents (TOC).
<code>dita.xsl.html5.cover</code>	Defined in plug-in <code>org.dita.html5</code> . Overrides the default HTML5 cover page generation process.
<code>dita.xsl.html5.toc</code>	Defined in plug-in <code>org.dita.html5</code> . Overrides the default XSLT step that generates the HTML5 table of contents (TOC).
<code>dita.xsl.html5</code>	Defined in plug-in <code>org.dita.html5</code> . Overrides the default HTML5 transformation. The referenced file is integrated directly into the XSLT step that generates HTML5.
<code>dita.conductor.html5.param</code>	Defined in plug-in <code>org.dita.html5</code> . Pass parameters to the HTML5 transformation.
<code>dita.image.extensions</code>	Defined in plug-in <code>org.dita.base</code> . Image file extension
<code>depend.org.dita.pdf2.index</code>	Defined in plug-in <code>org.dita.pdf2</code> . Indexing target
<code>init.template</code>	Defined in plug-in <code>org.dita.base</code> . Init subcommand template
<code>depend.org.dita.pdf2.init.pre</code>	Defined in plug-in <code>org.dita.pdf2</code> . Initialization pre-target
<code>dita.conductor.lib.import</code>	Defined in plug-in <code>org.dita.base</code> . Adds a Java library to the DITA-OT classpath.
<code>depend.preprocess.keyref.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>keyref</code> step in the pre-processing stage.
<code>dita.xsl.maplink</code>	Defined in plug-in <code>org.dita.base</code> . Map link XSLT import
<code>depend.preprocess.maplink.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>maplink</code> step in the pre-processing stage.
<code>dita.preprocess.mappull.param</code>	Defined in plug-in <code>org.dita.base</code> . Map pull XSLT parameters
<code>dita.xsl.mappull</code>	Defined in plug-in <code>org.dita.base</code> . Map pull XSLT import
<code>depend.preprocess.mappull.pre</code>	Defined in plug-in <code>org.dita.base</code> .

	Runs an Ant target before the <code>mappull</code> step in the pre-processing stage.
<code>dita.xsl.mapref</code>	Defined in plug-in <code>org.dita.base</code> . Map reference XSLT import
<code>dita.preprocess.mapref.param</code>	Defined in plug-in <code>org.dita.base</code> . Map reference XSLT parameters
<code>depend.preprocess.mapref.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>mapref</code> step in the pre-processing stage.
<code>dita.xsl.markdown</code>	Defined in plug-in <code>org.lwdita</code> . Markdown overrides XSLT import
<code>depend.preprocess.move-meta-entries.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>move-meta-entries</code> step in the pre-processing stage.
<code>dita.xsl.xslfo.i18n-postprocess</code>	Defined in plug-in <code>org.dita.pdf2</code> . PDF I18N postprocess import
<code>dita.xsl.xslfo</code>	Defined in plug-in <code>org.dita.pdf2</code> . Overrides the default PDF transformation. The referenced XSL file is integrated directly into the XSLT step that generates the XSL-FO.
<code>dita.conductor.pdf2.param</code>	Defined in plug-in <code>org.dita.pdf2</code> . Pass parameters to the PDF transformation.
<code>org.dita.pdf2.xsl.topicmerge</code>	Defined in plug-in <code>org.dita.pdf2</code> . PDF2 topic merge XSLT import
<code>dita.catalog.plugin-info</code>	Defined in plug-in <code>org.dita.base</code> . Plug-in XML catalog information
<code>package.support.email</code>	Defined in plug-in <code>org.dita.base</code> . Specifies the e-mail address of the person who provides support for the DITA-OT plug-in.
<code>package.support.name</code>	Defined in plug-in <code>org.dita.base</code> . Specifies the person who provides support for the DITA-OT plug-in.
<code>package.version</code>	Defined in plug-in <code>org.dita.base</code> . Specifies the version of the DITA-OT plug-in.
<code>depend.preprocess.post</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target after the pre-processing stage.
<code>depend.preprocess.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the pre-processing stage.

<code>dita.transtype.print</code>	Defined in plug-in <code>org.dita.base</code> . Defines a transformation as a print type.
<code>dita.resource.extensions</code>	Defined in plug-in <code>org.dita.base</code> . Resource file extension
<code>depend.preprocess2.maps.post</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target after pre-processing maps
<code>depend.preprocess2.topics.post</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target after pre-processing topics
<code>depend.preprocess2.maps.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before pre-processing maps
<code>depend.preprocess2.topics.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before pre-processing topics
<code>dita.xsl.topicpull</code>	Defined in plug-in <code>org.dita.base</code> . Topic pull XSLT import
<code>dita.preprocess.topicpull.param</code>	Defined in plug-in <code>org.dita.base</code> . Topic pull XSLT parameters
<code>depend.preprocess.topicpull.pre</code>	Defined in plug-in <code>org.dita.base</code> . Runs an Ant target before the <code>topicpull</code> step in the pre-processing stage.
<code>dita.conductor.transtype.check</code>	Defined in plug-in <code>org.dita.base</code> . Adds a new value to the list of valid transformation types.

Tip: This extension point is still supported for backwards compatibility, but since DITA-OT 2.1, any new customizations should instead use the `<transtype>` element in the [Plug-in descriptor file on page 146](#) to define a new transformation.

<code>depend.validate</code>	Defined in plug-in <code>org.dita.validate</code> . Defines an Ant target to run with the dita validate subcommand after pre-processing.
<code>dita.conductor.xhtml.param</code>	Defined in plug-in <code>org.dita.xhtml</code> . Pass parameters to the XHTML and Eclipse Help transformations.
<code>dita.specialization.catalog</code>	Defined in plug-in <code>org.dita.base</code> . Adds the content of a catalog file to the main DITA-OT catalog file.

Attention: This extension point is deprecated; use `dita.specialization.catalog.relative` instead.

dita.specialization.catalog.relative Defined in plug-in `org.dita.base`.
Adds the content of a catalog file to the main DITA-OT catalog file.

General extension points

These extension points enable you to extend DITA-OT. You can add Ant targets or imports; add a Java library to the **classpath** parameter; add a new transformation type; extend a catalog file; add new diagnostic messages, and more.

ant.import	Adds an Ant import to the main Ant build file.
dita.conductor.lib.import	Adds a Java library to the DITA-OT classpath.
dita.conductor.target	Adds an Ant import to the main Ant build file.

Attention: This extension point is deprecated; use `ant.import` instead.

dita.conductor.target.relative	Adds an Ant import to the main Ant build file.
---------------------------------------	--

Tip: As of DITA-OT 3.0, the `ant.import` extension point can be used instead.

dita.conductor.transtype.check	Adds a new value to the list of valid transformation types.
---------------------------------------	---

Tip: This extension point is still supported for backwards compatibility, but since DITA-OT 2.1, any new customizations should instead use the `<transtype>` element in the [Plug-in descriptor file on page 146](#) to define a new transformation.

dita.specialization.catalog	Adds the content of a catalog file to the main DITA-OT catalog file.
------------------------------------	--

Attention: This extension point is deprecated; use `dita.specialization.catalog.relative` instead.

<code>dita.specialization.catalog.relative</code>	Adds the content of a catalog file to the main DITA-OT catalog file.
<code>dita.transtype.print</code>	Defines a transformation as a print type.
<code>dita.xsl.messages</code>	Adds new diagnostic messages to DITA-OT.
<code>org.dita.pdf2.catalog.relative</code>	Adds the content of a catalog file to the main catalog file for the PDF plug-in.

Pre-processing extension points

You can use these extension points to run an Ant target before or after the pre-processing stage. If necessary, you can also run an Ant target before a specific pre-processing step — but this approach is not recommended.

Tip: For maximum compatibility with future versions of DITA-OT, most plug-ins should use the extension points that run **before** or **after** pre-processing.

<code>depend.preprocess.pre</code>	Runs an Ant target before the pre-processing stage.
<code>depend.preprocess.post</code>	Runs an Ant target after the pre-processing stage.

Legacy pre-processing extensions

The following extension points are available in the original `preprocess` pipeline that was used by default for all transformations prior to DITA-OT 3.0. These extensions are not available in the newer `map-first pre-processing` pipeline (`preprocess2`), which is used in the PDF and HTML Help transformations as of DITA-OT 3.0.

CAUTION: The internal order of pre-processing steps is subject to change between versions of DITA-OT. New versions may remove, reorder, combine, or add steps to the process, so the extension points **within** the pre-processing stage should only be used if absolutely necessary.

<code>depend.preprocess.chunk.pre</code>	Runs an Ant target before the <code>chunk</code> step in the pre-processing stage.
<code>depend.preprocess.coderef.pre</code>	Runs an Ant target before the <code>coderef</code> step in the pre-processing stage.
<code>depend.preprocess.conref.pre</code>	Runs an Ant target before the <code>conref</code> step in the pre-processing stage.

<code>depend.preprocess.conrefpush.pre</code>	Runs an Ant target before the <code>conrefpush</code> step in the pre-processing stage.
<code>depend.preprocess.clean-temp.pre</code>	Runs an Ant target before the <code>clean-temp</code> step in the pre-processing stage.
<code>depend.preprocess.copy-files.pre</code>	Runs an Ant target before the <code>copy-files</code> step in the pre-processing stage.
<code>depend.preprocess.copy-flag.pre</code>	Runs an Ant target before the <code>copy-flag</code> step in the pre-processing stage.
<code>depend.preprocess.copy-html.pre</code>	Runs an Ant target before the <code>copy-html</code> step in the pre-processing stage.
<code>depend.preprocess.copy-image.pre</code>	Runs an Ant target before the <code>copy-image</code> step in the pre-processing stage.
<code>depend.preprocess.copy-subsidiary.pre</code>	Runs an Ant target before the <code>copy-subsidiary</code> step in the pre-processing stage.
<code>depend.preprocess.debug-filter.pre</code>	Runs an Ant target before the <code>debug-filter</code> step in the pre-processing stage.
<code>depend.preprocess.gen-list.pre</code>	Runs an Ant target before the <code>gen-list</code> step in the pre-processing stage.
<code>depend.preprocess.keyref.pre</code>	Runs an Ant target before the <code>keyref</code> step in the pre-processing stage.
<code>depend.preprocess.maplink.pre</code>	Runs an Ant target before the <code>maplink</code> step in the pre-processing stage.
<code>depend.preprocess.mappull.pre</code>	Runs an Ant target before the <code>mappull</code> step in the pre-processing stage.
<code>depend.preprocess.mapref.pre</code>	Runs an Ant target before the <code>mapref</code> step in the pre-processing stage.
<code>depend.preprocess.move-meta-entries.pre</code>	Runs an Ant target before the <code>move-meta-entries</code> step in the pre-processing stage.
<code>depend.preprocess.topicpull.pre</code>	Runs an Ant target before the <code>topicpull</code> step in the pre-processing stage.

XSLT-import extension points

You can use these extension points to override XSLT processing steps in pre-processing and certain transformation types. The value of the `@file` attribute in the `<feature>` element specifies a relative path to an XSL file in the current plug-in. The plug-in installer adds a XSL import statement to the default DITA-OT code, so that the XSL override becomes part of the normal build.

Pre-processing

You can use the following extension points to add XSLT processing to modules in the pre-processing pipeline:

<code>dita.xsl.conref</code>	Overrides the pre-processing step that resolves <code>conref</code> .
<code>dita.xsl.maplink</code>	Overrides the <code>maplink</code> step in the pre-processing pipeline. This is the step that generates map-based links.
<code>dita.xsl.mappull</code>	Overrides the <code>mappull</code> step in the pre-processing pipeline. This is the step that updates navigation titles in maps and causes attributes to cascade.
<code>dita.xsl.mapref</code>	Overrides the <code>mapref</code> step in the pre-processing pipeline. This is the step that resolves references to other maps.
<code>dita.xsl.topicpull</code>	Overrides the <code>topicpull</code> step in the pre-processing pipeline. This is the step that pulls text into <code><xref></code> elements, as well as performing other tasks.

Transformations

You can use the following extension points to add XSLT processing to modules in DITA-OT transformations:

<code>dita.map.eclipse.index.pre</code>	Runs an Ant target before the Eclipse index extraction process.
<code>dita.xsl.eclipse.plugin</code>	Overrides the default XSLT step that generates the <code>plugin.xml</code> file for Eclipse Help.
<code>dita.xsl.eclipse.toc</code>	Overrides the default XSLT step that generates the Eclipse Help table of contents (TOC).
<code>dita.xsl.html.cover</code>	Overrides the default HTML cover page generation process.
<code>dita.xsl.htmltoc</code>	Overrides the default XSLT step that generates the HTML table of contents (TOC).
<code>dita.xsl.html5</code>	Overrides the default HTML5 transformation. The referenced file is integrated directly into the XSLT step that generates HTML5.
<code>dita.xsl.html5.cover</code>	Overrides the default HTML5 cover page generation process.
<code>dita.xsl.html5.toc</code>	Overrides the default XSLT step that generates the HTML5 table of contents (TOC).
<code>dita.xsl.htmlhelp.map2hhc</code>	Overrides the default XSLT step that generates the HTML Help contents (<code>.hhc</code>) file.
<code>dita.xsl.htmlhelp.map2hhp</code>	Overrides the default XSLT step that generates the HTML Help project (<code>.hhp</code>) file.
<code>dita.xsl.xhtml</code>	Overrides the default HTML or XHTML transformation, including HTML Help and

Eclipse Help. The referenced file is integrated directly into the XSLT step that generates XHTML.

dita.xsl.xslfo

Overrides the default PDF transformation. The referenced XSL file is integrated directly into the XSLT step that generates the XSL-FO.

Example

The following two files represent a complete (albeit simple) plug-in that adds a company banner to the XHTML output. The `plugin.xml` file declares an XSLT file that extends the XHTML processing; the `xsl/header.xsl` file overrides the default header processing to provide a company banner.

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <plugin id="com.example.brandheader">
3   <feature extension="dita.xsl.xhtml" file="xsl/header.xsl"/>
4 </plugin>
```

Figure 67: Contents of the `plugin.xml` file

```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <xsl:stylesheet version="1.0" xmlns:xsl="http://www.w3.org/1999/XSL/Transform">
3   <xsl:template name="gen-user-header">
4     <div>
5       
7     </div>
8   </xsl:template>
9 </xsl:stylesheet>
```

Figure 68: Contents of the `xsl/header.xsl` file

XSLT-parameter extension points

You can use these extension points to pass parameters into existing XSLT steps in both the pre-processing pipeline and DITA-OT transformation. The parameters generally will be available as global `<xsl:param>` values with XSLT overrides.

Pre-processing

You can use the following extension points to pass parameters to modules in the pre-processing pipeline:

dita.preprocess.conref.param	Pass parameters to the <code>conref</code> module in the pre-processing pipeline
dita.preprocess.mappull.param	Pass parameters to the <code>mappull</code> module in the pre-processing pipeline
dita.preprocess.mapref.param	Pass parameters to the <code>mapref</code> module in the pre-processing pipeline
dita.preprocess.topicpull.param	Pass parameters to the <code>topicpull</code> module in the pre-processing pipeline

Transformations

You can use the following extension points to pass parameters to modules in DITA-OT transformations:

<code>dita.conductor.eclipse.toc.param</code>	Pass parameters to the XSLT step that generates the Eclipse Help table of contents (TOC).
<code>dita.conductor.html.param</code>	Pass parameters to the HTML and HTML Help transformations.
<code>dita.conductor.html5.param</code>	Pass parameters to the HTML5 transformation.
<code>dita.conductor.html5.toc.param</code>	Pass parameters to the XSLT step that generates the HTML5 table of contents (TOC).
<code>dita.conductor.pdf2.param</code>	Pass parameters to the PDF transformation.
<code>dita.conductor.xhtml.param</code>	Pass parameters to the XHTML and Eclipse Help transformations.
<code>dita.conductor.xhtml.toc.param</code>	Pass parameters to the XSLT step that generates the XHTML table of contents (TOC).

Example

The following two files represent a complete (albeit simple) plug-in that passes the parameters defined in the `insertParameters.xml` file to the XHTML transformation process.

```
1 <plugin id="com.example.newparam">
2   <feature extension="dita.conductor.xhtml.param"
3     <file="insertParameters.xml"/>
4 </plugin>
```

Figure 69: Contents of the `plugin.xml` file

```
1 <dummy xmlns:if="ant:if" xmlns:unless="ant:unless">
2   <!-- Any Ant code allowed in xslt task is possible. Example: -->
3   <param name="paramNameinXSLT" expression="{antProperty}"
4     <if:set="antProperty"/>
5 </dummy>
```

Figure 70: Contents of the `insertParameters.xml`

Version and support information

You can use these extension points to define version and support information for a plug-in. Currently, DITA-OT does not do anything with this information, but it might do so in the future.

<code>package.support.name</code>	Specifies the person who provides support for the DITA-OT plug-in.
<code>package.support.email</code>	Specifies the e-mail address of the person who provides support for the DITA-OT plug-in.
<code>package.version</code>	Specifies the version of the DITA-OT plug-in.

The value uses the following syntax:

```
major.minor.micro.qualifier
```

where:

- *major* is a number and is required.
- *minor* is a number and is optional.
- *micro* is a number and is optional.
- *qualifier* is optional and can be composed of numerals, uppercase or lower case letters, underscores, and hyphens.

By default, the **package.version** value is set to 0.0.0.

Example

```
1 <plugin id="com.example.WithSupportInfo">
2   <feature extension="package.support.name" value="Joe the Author"/>
3   <feature extension="package.support.email" value="joe@example.com"/>
4   <feature extension="package.version" value="1.2.3"/>
5 </plugin>
```

Extension points by plug-in

The default plug-ins that ship with DITA Open Toolkit include a series of extension points that can be used to modify various aspects of toolkit processing.

If your toolkit installation includes custom plug-ins that define additional extension points, you can add topics by rebuilding the DITA-OT documentation.

Extension points in org.dita.base

The `org.dita.base` plug-in provides common extension points that are available to extend processing in all transformations that DITA Open Toolkit supports.

<code>ant.import</code>	Adds an Ant import to the main Ant build file.
<code>depend.preprocess.chunk.pre</code>	Runs an Ant target before the <code>chunk</code> step in the pre-processing stage.
<code>depend.preprocess.clean-temp.pre</code>	Runs an Ant target before the <code>clean-temp</code> step in the pre-processing stage.
<code>depend.preprocess.coderef.pre</code>	Runs an Ant target before the <code>coderef</code> step in the pre-processing stage.
<code>depend.preprocess.conref.pre</code>	Runs an Ant target before the <code>conref</code> step in the pre-processing stage.

<code>depend.preprocess.conrefpush.pre</code>	Runs an Ant target before the <code>conrefpush</code> step in the pre-processing stage.
<code>depend.preprocess.copy-files.pre</code>	Runs an Ant target before the <code>copy-files</code> step in the pre-processing stage.
<code>depend.preprocess.copy-flag.pre</code>	Runs an Ant target before the <code>copy-flag</code> step in the pre-processing stage.
<code>depend.preprocess.copy-html.pre</code>	Runs an Ant target before the <code>copy-html</code> step in the pre-processing stage.
<code>depend.preprocess.copy-image.pre</code>	Runs an Ant target before the <code>copy-image</code> step in the pre-processing stage.
<code>depend.preprocess.copy-subsidary.pre</code>	Runs an Ant target before the <code>copy-subsidary</code> step in the pre-processing stage.
<code>depend.preprocess.debug-filter.pre</code>	Runs an Ant target before the <code>debug-filter</code> step in the pre-processing stage.
<code>depend.preprocess.gen-list.pre</code>	Runs an Ant target before the <code>gen-list</code> step in the pre-processing stage.
<code>depend.preprocess.keyref.pre</code>	Runs an Ant target before the <code>keyref</code> step in the pre-processing stage.
<code>depend.preprocess.maplink.pre</code>	Runs an Ant target before the <code>maplink</code> step in the pre-processing stage.
<code>depend.preprocess.mappull.pre</code>	Runs an Ant target before the <code>mappull</code> step in the pre-processing stage.
<code>depend.preprocess.mapref.pre</code>	Runs an Ant target before the <code>mapref</code> step in the pre-processing stage.
<code>depend.preprocess.move-meta-entries.pre</code>	Runs an Ant target before the <code>move-meta-entries</code> step in the pre-processing stage.
<code>depend.preprocess.post</code>	Runs an Ant target after the pre-processing stage.
<code>depend.preprocess.pre</code>	Runs an Ant target before the pre-processing stage.
<code>depend.preprocess.topicpull.pre</code>	Runs an Ant target before the <code>topicpull</code> step in the pre-processing stage.
<code>depend.preprocess2.maps.post</code>	Runs an Ant target after pre-processing maps
<code>depend.preprocess2.maps.pre</code>	Runs an Ant target before pre-processing maps
<code>depend.preprocess2.topics.post</code>	Runs an Ant target after pre-processing topics
<code>depend.preprocess2.topics.pre</code>	Runs an Ant target before pre-processing topics
<code>dita.basedir-resource-directory</code>	Flag to use basedir as resource directory
<code>dita.catalog.plugin-info</code>	Plug-in XML catalog information
<code>dita.conductor.lib.import</code>	Adds a Java library to the DITA-OT classpath.

<code>dita.conductor.plugin</code>	Ant conductor plug-in information
<code>dita.conductor.target</code>	Adds an Ant import to the main Ant build file.
	Attention: This extension point is deprecated; use <code>ant.import</code> instead.
<code>dita.conductor.target.relative</code>	Adds an Ant import to the main Ant build file.
	Tip: As of DITA-OT 3.0, the <code>ant.import</code> extension point can be used instead.
<code>dita.conductor.transtype.check</code>	Adds a new value to the list of valid transformation types.
	Tip: This extension point is still supported for backwards compatibility, but since DITA-OT 2.1, any new customizations should instead use the <code><transtype></code> element in the Plug-in descriptor file on page 146 to define a new transformation.
<code>dita.html.extensions</code>	HTML file extension
<code>dita.image.extensions</code>	Image file extension
<code>dita.parser</code>	Custom DITA parser
<code>dita.preprocess.conref.param</code>	Content reference XSLT parameters
<code>dita.preprocess.debug-filter.param</code>	Debug filter module parameters
<code>dita.preprocess.map-reader.param</code>	Debug filter module parameters
<code>dita.preprocess.mappull.param</code>	Map pull XSLT parameters
<code>dita.preprocess.mapref.param</code>	Map reference XSLT parameters
<code>dita.preprocess.topic-reader.param</code>	Debug filter module parameters
<code>dita.preprocess.topicpull.param</code>	Topic pull XSLT parameters
<code>dita.resource.extensions</code>	Resource file extension
<code>dita.specialization.catalog</code>	Adds the content of a catalog file to the main DITA-OT catalog file.

Attention: This extension point is deprecated; use `dita.specialization.catalog.relative` instead.

<code>dita.specialization.catalog.relative</code>	Adds the content of a catalog file to the main DITA-OT catalog file.
<code>dita.transtype.print</code>	Defines a transformation as a print type.
<code>dita.xsl.conref</code>	Content reference XSLT import
<code>dita.xsl.maplink</code>	Map link XSLT import
<code>dita.xsl.mappull</code>	Map pull XSLT import
<code>dita.xsl.mapref</code>	Map reference XSLT import
<code>dita.xsl.messages</code>	Adds new diagnostic messages to DITA-OT.
<code>dita.xsl.strings</code>	Generated text
<code>dita.xsl.topicpull</code>	Topic pull XSLT import
<code>init.template</code>	Init subcommand template
<code>package.support.email</code>	Specifies the e-mail address of the person who provides support for the DITA-OT plug-in.
<code>package.support.name</code>	Specifies the person who provides support for the DITA-OT plug-in.
<code>package.version</code>	Specifies the version of the DITA-OT plug-in.

Extension points in *org.dita.pdf2*

Certain extension points are specific to the PDF transformation (formerly known as “PDF2”).

<code>depend.org.dita.pdf2.format</code>	Formatting target
<code>depend.org.dita.pdf2.format.post</code>	Formatting post-target
<code>depend.org.dita.pdf2.format.pre</code>	Formatting pre-target
<code>depend.org.dita.pdf2.index</code>	Indexing target
<code>depend.org.dita.pdf2.init.pre</code>	Initialization pre-target
<code>dita.conductor.pdf2.formatter.check</code>	Formatter check
<code>dita.conductor.pdf2.param</code>	Pass parameters to the PDF transformation.
<code>dita.xsl.xslfo</code>	Overrides the default PDF transformation. The referenced XSL file is integrated directly into the XSLT step that generates the XSL-FO.
<code>dita.xsl.xslfo.i18n-postprocess</code>	PDF I18N postprocess import

<code>org.dita.pdf2.catalog.relative</code>	Adds the content of a catalog file to the main catalog file for the PDF plug-in.
<code>org.dita.pdf2.xsl.topicmerge</code>	PDF2 topic merge XSLT import

Extension points in `org.dita.xhtml`

The `org.dita.xhtml` plug-in provides shared extension points that can be used to modify processing in HTML-based transformation types such as Eclipse help, HTML Help, and XHTML.

<code>dita.conductor.html.param</code>	Pass parameters to the HTML and HTML Help transformations.
<code>dita.conductor.xhtml.param</code>	Pass parameters to the XHTML and Eclipse Help transformations.
<code>dita.conductor.xhtml.toc.param</code>	Pass parameters to the XSLT step that generates the XHTML table of contents (TOC).
<code>dita.xsl.html.cover</code>	Overrides the default HTML cover page generation process.
<code>dita.xsl.htmltoc</code>	Overrides the default XSLT step that generates the HTML table of contents (TOC).
<code>dita.xsl.xhtml</code>	Overrides the default HTML or XHTML transformation, including HTML Help and Eclipse Help. The referenced file is integrated directly into the XSLT step that generates XHTML.

Extension points in `org.dita.html5`

In addition to the extension points provided by common processing and those shared by with other HTML-based transformations, the `org.dita.html5` plug-in provides extension points that are specific to the HTML5 transformation.

<code>dita.conductor.html5.param</code>	Pass parameters to the HTML5 transformation.
<code>dita.conductor.html5.toc.param</code>	Pass parameters to the XSLT step that generates the HTML5 table of contents (TOC).
<code>dita.xsl.html5</code>	Overrides the default HTML5 transformation. The referenced file is integrated directly into the XSLT step that generates HTML5.
<code>dita.xsl.html5.cover</code>	Overrides the default HTML5 cover page generation process.
<code>dita.xsl.html5.toc</code>	Overrides the default XSLT step that generates the HTML5 table of contents (TOC).

Extension points in *org.dita.htmlhelp*

Certain extension points are specific to the HTML Help transformation.

<code>dita.xsl.htmlhelp.map2hhc</code>	Overrides the default XSLT step that generates the HTML Help contents (<code>.hhc</code>) file.
<code>dita.xsl.htmlhelp.map2hhp</code>	Overrides the default XSLT step that generates the HTML Help project (<code>.hhp</code>) file.

Extension points in *org.dita.eclipsehelp*

Certain extension points are specific to the Eclipse Help transformation.

<code>dita.conductor.eclipse.toc.param</code>	Pass parameters to the XSLT step that generates the Eclipse Help table of contents (TOC).
<code>dita.map.eclipse.index.pre</code>	Runs an Ant target before the Eclipse index extraction process.
<code>dita.xsl.eclipse.plugin</code>	Overrides the default XSLT step that generates the <code>plugin.xml</code> file for Eclipse Help.
<code>dita.xsl.eclipse.toc</code>	Overrides the default XSLT step that generates the Eclipse Help table of contents (TOC).

Extension points in *org.lwdita*

The `org.lwdita` plug-in provides extension points to modify Markdown processing.

<code>dita.xsl.markdown</code>	Markdown overrides XSLT import
--------------------------------	--------------------------------

Extension points in *org.dita.validate*

The `org.dita.validate` plug-in provides extension points to modify the validation routines that run with the `dita validate` subcommand.

<code>depend.validate</code>	Defines an Ant target to run with the <code>dita validate</code> subcommand after pre-processing.
------------------------------	---

Chapter 34 Markdown formats

The following topics show how DITA XML constructs are represented in *Markdown* and *MDITA*, provide details on common syntax, differences between the markdown and mdita formats, and describe additional configuration options.

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Markdown DITA syntax

In 2015, the original *DITA-OT Markdown* plug-in introduced a series of conventions to convert [Markdown](#) content to DITA, and vice-versa. This Markdown flavor was called “*Markdown DITA*”. The markdown format adds several complementary constructs to represent DITA content in Markdown, beyond those proposed for the [MDITA](#) format in the [Lightweight DITA](#) specification drafts.

To add a Markdown topic to a DITA publication, create a topic reference in your map and set the `@format` attribute to `markdown`. This allows the toolkit to recognize the source file as Markdown and convert it to DITA:

```
<map>
  <topicref href="markdown-dita-topic.md" format="markdown"/>
</map>
```

In this case, the first paragraph in the topic is treated as a body paragraph, and each heading level generates a nested topic.

The *Markdown DITA* format uses [CommonMark](#) as the underlying markup language, with several extensions as noted below. Markdown DITA files must be UTF-8 encoded.

The following Markdown constructs are parsed differently when the `@format` attribute is set to `markdown`.

Titles and document structure

Each heading level generates a topic and associated title:

```
# Topic title
## Nested topic title
```

```
<topic id="topic_title">
  <title>Topic title</title>
  <topic id="nested_topic_title">
    <title>Nested topic title</title>
  </topic>
</topic>
```

Pandoc [header attributes](#) or PHP Markdown Extra [special attributes](#) can be used to define `id` or `outputclass` attributes:

```
# Topic title {#carrot .juice audience=novice}
```

```
<topic id="carrot" outputclass="juice" audience="novice">
  <title>Topic title</title>
```

If topic ID is not defined using header attributes, the ID is generated from title contents.

If the Markdown document doesn't contain a level 1 heading, one is generated based on YAML metadata or from the document file name.

Topic content

In Markdown DITA documents, all paragraphs appear inside the body element.

```
# Topic title

First paragraph.

Second paragraph.
```

```
<topic id="topic_title">
  <title>Topic title</title>
  <body>
    <p>First paragraph.</p>
    <p>Second paragraph.</p>
  </body>
</topic>
```

Specialization types

The following class values in [header attributes](#) have a special meaning on level 1 headings:

- `concept`
- `task`
- `reference`

They can be used to change the Markdown DITA topic type to one of the built-in structural specialization types.

```
# Task {.task}
```

```
Context
```

```
1. Command
```

```
Info.
```

```
<task id="task">
  <title>Task </title>
  <taskbody>
    <context>
      <p>Context</p>
    </context>
    <steps>
      <step>
        <cmd>Command</cmd>
        <info>
          <p>Info.</p>
        </info>
      </step>
    </steps>
  </taskbody>
</task>
```

The other way to use specialization types is by defining a [schema](#) for the document.

Sections

The following class values in [header attributes](#) have a special meaning on heading levels other than 1:

- `section`
- `example`

They are used to generate `section` and `example` elements:

```
# Topic title
```

```
## Section title {.section}
```

```
## Example title {.example}
```

```
<topic id="topic_title">
  <title>Topic title</title>
  <body>
    <section>
      <title>Section title</title>
    </section>
    <example>
      <title>Example title</title>
    </example>
  </body>
</topic>
```

Tables

Tables use the [MultiMarkdown](#) table extension format:

First Header	Second Header	Third Header
Content	:-----: -----:	
Content	Cell_	Cell

Tables in Markdown DITA files are converted to the [OASIS exchange table model](#):

```
<table>
  <tgroup cols="3">
    <colspec colname="col1" colnum="1"/>
    <colspec colname="col2" colnum="2"/>
    <colspec colname="col3" colnum="3"/>
    <thead>
      <row>
        <entry colname="col1">First Header</entry>
        <entry align="center" colname="col2">Second Header</entry>
        <entry align="right" colname="col3">Third Header</entry>
      </row>
    </thead>
    <tbody>
      <row>
        <entry colname="col1">Content</entry>
        <entry align="center" name="col2" nameend="col3" colname="col2"><i>Long
Cell</i></entry>
      </row>
      <row>
        <entry colname="col1">Content</entry>
        <entry align="center" colname="col2"><b>Cell</b></entry>
        <entry align="right" colname="col3">Cell</entry>
      </row>
    </tbody>
  </tgroup>
</table>
```

Table cells may only contain inline content and column spans; block content and row spans are not supported in Markdown DITA.

Notes

Notes can be written using the syntax defined in the Material for MkDocs [admonition extension](#).

Note: Requires DITA-OT 4.1 or newer.

```
!!! note
    Note content.
```

```
<note>
  <p>Note Content.</p>
</note>
```

Different note types can be defined by changing the type qualifier keyword.

```
!!! info

Info content.
```

```
<note type="info">
  <p>Info Content.</p>
</note>
```

Markdown DITA map syntax

DITA maps can be written in Markdown using standard Markdown syntax for links and lists.

Note: Requires DITA-OT 4.1 or newer.

In Markdown DITA, maps use the [schema](#) key in the YAML front matter block to define the file as a map:

```
---
$schema: urn:oasis:names:tc:dita:xsd:map:xsd
---

# Map title

- [Topic title](topic.md)
  - [Nested title](nested.md)
```

```
<map>
  <title>Map Title</title>
  <topicref href="topic.dita" navtitle="Topic title">
    <topicref href="nested.dita" navtitle="Nested title"/>
  </topicref>
</map>
```

Unordered list items create `<topicref>` elements, and ordered list items create `<topicref>` elements with `collection-type="sequence"`.

Key definitions

Keys can be defined using standard Markdown syntax for [link reference definitions](#).

```
---
$schema: urn:oasis:names:tc:dita:xsd:map:xsd
---

[key-name]: topic.md
```

```
<map>
  <keydef href="topic.dita" navtitle="Topic title"/>
</map>
```

Note that unlike in XML DITA, Markdown doesn't support defining keys in topic references.

Relationship tables

Relationship tables are tables with links inside cells.

```
---
$schema: urn:oasis:names:tc:dita:xsd:map.xsd
---
```

[Help](topic.md)	
[Topic](topic.md)	[Reference](reference.md)

```
<map>
  <reltable>
    <relheader>
      <relcolspec>
        <topicref href="help.dita"/>
      </relcolspec>
      <relcolspec/>
    </relheader>
    <relrow>
      <relcell>
        <topicref href="topic.dita"/>
      </relcell>
      <relcell>
        <topicref href="reference.dita"/>
      </relcell>
    </relrow>
  </reltable>
</map>
```

HTML

Raw HTML blocks are supported with some limitations.

```
<figure>
  
  
</figure>
```

```
<fig>
  <image href="image1.png"/>
  <image href="image2.png"/>
</fig>
```

HTML elements are converted to the equivalent DITA elements.

The current implementation has several limitations:

1. All open tags must be closed in the same block.

If the tags are not opened in the same block, the output will not be as expected. (Close any open block tags before adding empty lines.)

```
<figure>
  

Interlaced Markdown.

  
</figure>
```

```
<fig>
  <image href="image1.png"/>
</fig>
<p>Interlaced Markdown.</p>
<image href="image2.png"/>
```

DITA

Raw DITA blocks are supported with some limitations.

```
<sl>
  <sli>
    Simple list item
  </sli>
</sl>
```

```
<sl>
  <sli>
    Simple list item
  </sli>
</sl>
```

The current implementation has several limitations:

1. All open tags must be closed in the same DITA block.

If the tags are not opened in the same block, the output will not be as expected. (Close any open block tags before adding empty lines.)

```
<sl>
  <sli>

Simple list item

  </sli>
</sl>
```

```
<sl>
  <sli></sli>
</sl>
<p>Simple list item</p>
```

2. DITA tables are not supported because of the tag name conflict with HTML.

(Use the [MultiMarkdown](#) table extension format, or HTML tables instead.)

Common syntax

The following common Markdown constructs are processed in the same way for both `mdita` and `markdown` topics.

Hard line breaks

A line break that is preceded by two or more spaces is parsed as a hard line break. Because DITA doesn't have a `
` element for line break, hard line breaks are converted into `<?linebreak?>` processing instructions.

```
foo..
baz
```

```
<p>foo<?linebreak?>baz</p>
```

The LwDITA plug-in contains extensions for HTML5 and PDF outputs to generate line breaks.

Links

The format of local link targets is detected based on file name extension. The following extensions are treated as DITA files:

extension	format
.dita	dita
.xml	dita
.md	markdown
.markdown	markdown

All other link targets detect the `format` from the file name extension and are treated as non-DITA files. Absolute link targets are treated as external scope links:

```
[Markdown](test.md)
[DITA](test.dita)
[HTML](test.html)
[External](http://www.example.com/test.html)
```

```
<xref href="test.md">Markdown</xref>
<xref href="test.dita">DITA</xref>
<xref href="test.html" format="html">HTML</xref>
<xref href="http://www.example.com/test.html" format="html" scope="external">External</xref>
```

Links to DITA or Markdown files use the [URI-based addressing](#) as defined in the DITA specification, not HTML5 linking. This means that [links to non-topic elements](#) follow the DITA fragment identifier syntax:

```
[Section](filename.md#topicID/sectionID)
```

```
<xref href="filename.md#topicID/sectionID">Section</xref>
```

Images

Images used in inline content are processed with inline placement. If a block-level image contains a title, it is treated as an image wrapped in a figure element:

```
An inline ![Alt](test.jpg).  
![Alt](test.jpg)  
![Alt](test.jpg 'Title')
```

```
<p>An inline <image href="test.jpg"><alt>Alt</alt></image>.</p>  
<image href="test.jpg" placement="break">  
  <alt>Alt</alt>  
</image>  
<fig>  
  <title>Title</title>  
  <image href="test.jpg">  
    <alt>Alt</alt>  
  </image>  
</fig>
```

Key references

Keys can be referenced using standard Markdown syntax for [shortcut reference links](#):

```
[key]  
[link text][key]  
![image-key]
```

```
<xref keyref="key"/>  
<xref keyref="key">link text</xref>  
<image keyref="image-key"/>
```

Inline

The following inline elements are supported:

```
**bold**  
_italic_  
`code`
```

```
<b>bold</b>  
<i>italic</i>  
<codeph>code</codeph>
```

Lists

Standard Markdown syntax is used for both ordered (numbered) and unordered (bulleted) lists.

Unordered list items can be marked up using either asterisks “*” or hyphens “–” as list markers:

```
* one
* two
- three
- four
```

```
<ul>
  <li>one</li>
  <li>two
    <ul>
      <li>three</li>
      <li>four</li>
    </ul>
  </li>
</ul>
```

Ordered lists use either numbers or number signs “#”, followed by a period:

```
1. one
2. two
   #. three
   #. four
```

```
<ol>
  <li>one</li>
  <li>two
    <ol>
      <li>three</li>
      <li>four</li>
    </ol>
  </li>
</ol>
```

Note: Markdown DITA supports both loose and [tight](#) list spacing (with no blank lines between list items). MDITA treats all lists as [loose](#), and wraps each list item in a paragraph (`<p>item</p>`).

Definition lists use the [PHP Markdown Extra](#) format with a single-line term followed by a colon and the definition:

```
Term
: Definition.
```

```
<dl>
  <dlentry>
    <dt>Term</dt>
    <dd>Definition.</dd>
  </dlentry>
</dl>
```

Each definition list entry must have only one term and contain only inline content.

Metadata

A [YAML](#) metadata block as defined in the [pandoc_metadata_block](#) extension can be used to specify metadata elements for the DITA prolog.

The supported elements are:

- `author`
- `source`
- `publisher`
- `permissions`
- `audience`
- `category`
- `keyword`
- `resourceid`

Any unrecognized keys are output using the `<data>` element.

```
---
author:
  - Author One
  - Author Two
source: Source
publisher: Publisher
permissions: Permissions
audience: Audience
category: Category
keyword:
  - Keyword1
  - Keyword2
resourceid:
  - Resourceid1
  - Resourceid2
workflow: review
---

# Sample with YAML header
```

```
<title>Sample with YAML header</title>
<prolog>
  <author>Author One</author>
  <author>Author Two</author>
  <source>Source</source>
  <publisher>Publisher</publisher>
  <permissions view="Permissions"/>
  <metadata>
    <audience audience="Audience"/>
    <category>Category</category>
    <keywords>
      <keyword>Keyword1</keyword>
      <keyword>Keyword2</keyword>
    </keywords>
  </metadata>
  <resourceid appid="Resourceid1"/>
  <resourceid appid="Resourceid2"/>
  <data name="workflow" value="review"/>
</prolog>
```

MDITA syntax

In 2017, the Markdown plug-in was superseded by the *LwDITA* plug-in, which was bundled with DITA-OT 3.0, and added new formats for [Lightweight DITA](#). The `mdita`

format implements the subset of Markdown features proposed in the latest specification drafts, but differs in some ways from the original [Markdown DITA](#) format.

To apply the stricter LwDITA-specific processing to a Markdown topic, create a topic reference in your map and set the `@format` attribute to `mdita`:

```
<map>
  <topicref href="mdita-topic.md" format="mdita"/>
</map>
```

In this case, the first paragraph in the topic is treated as a short description, and tables are converted to DITA `<simplatable>` elements.

The *MDITA* format uses [CommonMark](#) as the underlying markup language. MDITA files must be UTF-8 encoded.

The MDITA parser processes topics according to the MDITA “*Extended profile*” proposed for LwDITA. The “*Core profile*” can be enabled for custom parser configurations.

The following Markdown constructs are parsed differently when the `@format` attribute is set to `mdita`.

Titles and document structure

The first heading level generates a topic and the second heading level a section:

```
# Topic title
## Section title
```

```
<topic id="topic_title">
  <title>Topic title</title>
  <body>
    <section>
      <title>Section title</title>
    </section>
  </body>
</topic>
```

The ID is generated automatically from the title content.

Topic content

The first paragraph is treated as a `<shortdesc>` element.

```
# Topic title

First paragraph.

Second paragraph.
```

```
<topic id="topic_title">
  <title>Topic title</title>
  <shortdesc>First paragraph.</shortdesc>
  <body>
    <p>Second paragraph.</p>
  </body>
</topic>
```

Tables

Tables use the [MultiMarkdown](#) table extension format:

First Header	Second Header	Third Header
Content	Cell	Cell
Content	Cell	Cell

Tables in MDITA files are converted to DITA `<simpletable>` elements:

```
<simpletable>
  <sthead>
    <stentry>
      <p>First Header</p></stentry>
    <stentry>
      <p>Second Header</p></stentry>
    <stentry>
      <p>Third Header</p></stentry>
  </sthead>
  <strow>
    <stentry>
      <p>Content</p></stentry>
    <stentry>
      <p><i>Cell</i></p></stentry>
    <stentry>
      <p>Cell</p></stentry>
  </strow>
  <strow>
    <stentry>
      <p>Content</p></stentry>
    <stentry>
      <p><b>Cell</b></p></stentry>
    <stentry>
      <p>Cell</p></stentry>
  </strow>
</simpletable>
```

Note Cell alignment information is not preserved, as the `@align` attribute is not available for `<simpletable>` elements.

Table cells may only contain inline content.

MDITA map syntax

DITA maps can be written in MDITA using standard Markdown syntax for links and lists.

Note: Requires DITA-OT 4.1 or newer.

In MDITA, maps use the file name extension `mditamap` to define the file as a map:

```
# Map title

- [Topic title](topic.md)
- [Nested title](nested.md)
```

```
<map>
  <title>Map Title</title>
  <topicref href="topic.dita" navtitle="Topic title">
    <topicref href="nested.dita" navtitle="Nested title"/>
  </topicref>
</map>
```

In MDITA, both ordered and unordered list items create `<topicref>` elements.

Common syntax

The following common Markdown constructs are processed in the same way for both `mdita` and `markdown` topics.

Hard line breaks

A line break that is preceded by two or more spaces is parsed as a hard line break. Because DITA doesn't have a `
` element for line break, hard line breaks are converted into `<?linebreak?>` processing instructions.

```
foo..
baz
```

```
<p>foo<?linebreak?>baz</p>
```

The LwDITA plug-in contains extensions for HTML5 and PDF outputs to generate line breaks.

Links

The format of local link targets is detected based on file name extension. The following extensions are treated as DITA files:

extension	format
.dita	dita
.xml	dita
.md	markdown
.markdown	markdown

All other link targets detect the `format` from the file name extension and are treated as non-DITA files. Absolute link targets are treated as external scope links:

```
[Markdown](test.md)
[DITA](test.dita)
[HTML](test.html)
[External](http://www.example.com/test.html)
```

```
<xref href="test.md">Markdown</xref>
<xref href="test.dita">DITA</xref>
<xref href="test.html" format="html">HTML</xref>
<xref href="http://www.example.com/test.html" format="html" scope="external">External</xref>
```

Links to DITA or Markdown files use the [URI-based addressing](#) as defined in the DITA specification, not HTML5 linking. This means that [links to non-topic elements](#) follow the DITA fragment identifier syntax:

```
[Section](filename.md#topicID/sectionID)
```

```
<xref href="filename.md#topicID/sectionID">Section</xref>
```


Images

Images used in inline content are processed with inline placement. If a block-level image contains a title, it is treated as an image wrapped in a figure element:

```
An inline ![Alt](test.jpg).  
!  
[Alt](test.jpg)  
!  
[Alt](test.jpg 'Title')
```

```
<p>An inline <image href="test.jpg"><alt>Alt</alt></image>.</p>  
<image href="test.jpg" placement="break">  
  <alt>Alt</alt>  
</image>  
<fig>  
  <title>Title</title>  
  <image href="test.jpg">  
    <alt>Alt</alt>  
  </image>  
</fig>
```

Key references

Keys can be referenced using standard Markdown syntax for [shortcut reference links](#):

```
[key]  
[link text][key]  
![image-key]
```

```
<xref keyref="key"/>  
<xref keyref="key">link text</xref>  
<image keyref="image-key"/>
```

Inline

The following inline elements are supported:

```
**bold**  
_italic_  
`code`
```

```
<b>bold</b>  
<i>italic</i>  
<codeph>code</codeph>
```

Lists

Standard Markdown syntax is used for both ordered (numbered) and unordered (bulleted) lists.

Unordered list items can be marked up using either asterisks “*” or hyphens “–” as list markers:

```
* one
* two
- three
- four
```

```
<ul>
  <li>one</li>
  <li>two
    <ul>
      <li>three</li>
      <li>four</li>
    </ul>
  </li>
</ul>
```

Ordered lists use either numbers or number signs “#”, followed by a period:

```
1. one
2. two
  #. three
  #. four
```

```
<ol>
  <li>one</li>
  <li>two
    <ol>
      <li>three</li>
      <li>four</li>
    </ol>
  </li>
</ol>
```

Note: Markdown DITA supports both loose and [tight](#) list spacing (with no blank lines between list items). MDITA treats all lists as [loose](#), and wraps each list item in a paragraph (`<p>item</p>`).

Definition lists use the [PHP Markdown Extra](#) format with a single-line term followed by a colon and the definition:

```
Term
: Definition.
```

```
<dl>
  <dlentry>
    <dt>Term</dt>
    <dd>Definition.</dd>
  </dlentry>
</dl>
```

Each definition list entry must have only one term and contain only inline content.

Metadata

A [YAML](#) metadata block as defined in the [pandoc_metadata_block](#) extension can be used to specify metadata elements for the DITA prolog.

The supported elements are:

- author
- source
- publisher
- permissions
- audience
- category
- keyword
- resourceid

Any unrecognized keys are output using the `<data>` element.

```
---
author:
  - Author One
  - Author Two
source: Source
publisher: Publisher
permissions: Permissions
audience: Audience
category: Category
keyword:
  - Keyword1
  - Keyword2
resourceid:
  - Resourceid1
  - Resourceid2
workflow: review
---

# Sample with YAML header
```

```
<title>Sample with YAML header</title>
<prolog>
  <author>Author One</author>
  <author>Author Two</author>
  <source>Source</source>
  <publisher>Publisher</publisher>
  <permissions view="Permissions"/>
  <metadata>
    <audience audience="Audience"/>
    <category>Category</category>
    <keywords>
      <keyword>Keyword1</keyword>
      <keyword>Keyword2</keyword>
    </keywords>
  </metadata>
  <resourceid appid="Resourceid1"/>
  <resourceid appid="Resourceid2"/>
  <data name="workflow" value="review"/>
</prolog>
```

Format comparison

Although the original [Markdown DITA](#) format and the [MDITA](#) format for *LwDITA* share some common syntax, there are several differences to consider when choosing which format to use.

- In 2015, the original *DITA-OT Markdown* plug-in introduced a series of conventions to convert [Markdown](#) content to DITA, and vice-versa. This Markdown flavor was called “*Markdown DITA*”. The `markdown` format adds several complementary constructs to represent DITA content in Markdown, beyond those proposed for the [MDITA](#) format in the [Lightweight DITA](#) specification drafts.
- In 2017, the Markdown plug-in was superseded by the *LwDITA* plug-in, which was bundled with DITA-OT 3.0, and added new formats for [Lightweight DITA](#). The `mdita` format implements the subset of Markdown features proposed in the latest specification drafts, but differs in some ways from the original [Markdown DITA](#) format.

The following table provides an overview of differences between the `markdown` and `mdita` formats.

Features	Markdown DITA	MDITA (LwDITA)
DITA map <code>@format</code> attribute	<code>markdown</code> or <code>md</code>	<code>mdita</code>
LwDITA	–	<code>#</code>
First ¶	Body ¶	Short description
Subheadings	Nested topics	Sections
Topic IDs	Special attributes or title	Generated from title
Output class	Special attributes block	<code>@outputclass</code> attribute in HDITA tag
Profiling attributes	Special attributes block	<code>@data-props</code> attribute in HDITA tag
Topic types	Special attributes block	–
Schemas	YAML frontmatter	–
Tables	OASIS exchange table model ^{1 1}	DITA <code><simpletable></code>
Cell alignment	<code>#</code>	–
Sections	Defined via attributes	Level 2 (<code>##</code>) headers
Examples	Defined via attributes	–
Notes	MkDocs Material admonitions	HDITA <code><div data-class="note"></code> tag
Markdown maps	Map schema	<code>.mditamap</code> extension
Maps: topic sequences	OL in Markdown map	–
Maps: key definitions	Link reference definition	HDITA <code><div data-class="keydef"></code> tag
Maps: reltables	MultiMarkdown tables with links	–

¹ <https://www.oasis-open.org/specs/tm9901.html>

Features	Markdown DITA	MDITA (LwDITA)
Key references in topics	# Shortcut reference links	# Shortcut reference links
List spacing	loose or tight (no blank lines)	loose only (¶ per item)
Raw DITA	#	—

Markdown schemas

Starting with version 5.0 of the *LwDITA* plug-in, the `MarkdownReader` class supports a new `$schema` key in the YAML front matter block. This key can be used to define parsing options in topic files for more control over how Markdown content is converted to DITA.

Note: Requires DITA-OT 4.1 or newer.

```
---
$schema: urn:oasis:names:tc:dita:xsd:concept.xsd
---

# Concept title

Shortdesc content.

Body content.
```

The `$schema` value is a URI that is mapped to a parser configuration. This defines how the document should be parsed, i.e. which Markdown flavor it uses. The Markdown schema definition is similar to an XML document type declaration or `<?xml-model?>` processing instruction where the document defines how it should be optionally validated.

Note: The schema URI resembles a reference to an XML Schema Definition or RELAX NG schema, but no validation is currently performed.

The `$schema` key must be the first key in the YAML header.

The following schemas are built in to the `org.lwdita` plug-in.

DITA topic

- `urn:oasis:names:tc:dita:xsd:topic.xsd`
- `urn:oasis:names:tc:dita:xsd:topic.rng`

DITA concept

- `urn:oasis:names:tc:dita:xsd:concept.xsd`
- `urn:oasis:names:tc:dita:xsd:concept.rng`

DITA task

- `urn:oasis:names:tc:dita:xsd:task.xsd`
- `urn:oasis:names:tc:dita:xsd:task.rng`

DITA reference

- `urn:oasis:names:tc:dita:xsd:reference.xsd`
- `urn:oasis:names:tc:dita:xsd:reference.rng`

DITA map

- `urn:oasis:names:tc:dita:xsd:map.xsd`
- `urn:oasis:names:tc:dita:xsd:map.rng`

Lightweight DITA topic extended profile

- `urn:oasis:names:tc:mdita:xsd:topic.xsd`
- `urn:oasis:names:tc:mdita:rng:topic.rng`
- `urn:oasis:names:tc:mdita:extended:xsd:topic.xsd`
- `urn:oasis:names:tc:mdita:extended:rng:topic.rng`

Lightweight DITA topic core profile

- `urn:oasis:names:tc:mdita:core:xsd:topic.xsd`
- `urn:oasis:names:tc:mdita:core:rng:topic.rng`

Custom schemas

You can create a custom plug-in to set different configuration options for Markdown parsing and conversion to DITA. Custom Markdown schema configurations can be defined using the Java `ServiceLoader` class.

The service type interface `com.elovirta.dita.markdown.SchemaProvider` has two methods:

- `isSupportedSchema(URI)` — check whether schema URI is supported by this provider.
- `createMarkdownParser(URI)` — create `MarkdownParser` instance for given schema. We suggest returning a configured `MarkdownParserImpl` instance.

Example

Sample customization for `urn:acme:dita:custom` schema.

Create a `src/main/java/com/acme/AcmeSchemaProvider.java` class that extends `SchemaProvider` to define a scheme and what customization options it uses:

```
package com.acme;

import com.elovirta.dita.markdown.DitaRenderer;
import com.elovirta.dita.markdown.MarkdownParser;
import com.elovirta.dita.markdown.MarkdownParserImpl;
import com.elovirta.dita.markdown.SchemaProvider;
import com.vladsch.flexmark.ext.abbreviation.AbbreviationExtension;
import com.vladsch.flexmark.ext.anchorlink.AnchorLinkExtension;
import com.vladsch.flexmark.ext.attributes.AttributesExtension;
import com.vladsch.flexmark.ext.autolink.AutolinkExtension;
import com.vladsch.flexmark.ext.definition.DefinitionExtension;
import com.vladsch.flexmark.ext.footnotes.FootnoteExtension;
import com.vladsch.flexmark.ext.gfm.strikethrough.StrikethroughSubscriptExtension;
import com.vladsch.flexmark.ext.ins.InsExtension;
import com.vladsch.flexmark.ext.jekyll.tag.JekyllTagExtension;
import com.vladsch.flexmark.ext.superscript.SuperscriptExtension;
import com.vladsch.flexmark.ext.tables.TablesExtension;
import com.vladsch.flexmark.ext.yaml.front.matter.YamlFrontMatterExtension;
import com.vladsch.flexmark.parser.Parser;
import com.vladsch.flexmark.util.data.MutableDataSet;

import java.net.URI;

import static java.util.Arrays.asList;

public class AcmeSchemaProvider implements SchemaProvider {
    private static final URI SCHEMA = URI.create("urn:acme:dita:custom.xsd");

    @Override
    public boolean isSupportedSchema(URI schema) {
        return SCHEMA.equals(schema);
    }

    @Override
    public MarkdownParser createMarkdownParser(URI schema) {
        return new MarkdownParserImpl(new MutableDataSet()
            // See https://github.com/vsch/flexmark-java/wiki/Extensions
            .set(Parser.EXTENSIONS, asList(
                AbbreviationExtension.create(),
                AnchorLinkExtension.create(),
                AttributesExtension.create(),
                FootnoteExtension.create(),
                InsExtension.create(),
                JekyllTagExtension.create(),
                SuperscriptExtension.create(),
                TablesExtension.create(),
                AutolinkExtension.create(),
                YamlFrontMatterExtension.create(),
                DefinitionExtension.create(),
                StrikethroughSubscriptExtension.create()))
            .set(DefinitionExtension.TILDE_MARKER, false)
            .set(TablesExtension.COLUMN_SPANS, true)
            .set(TablesExtension.APPEND_MISSING_COLUMNS, false)
            .set(TablesExtension.DISCARD_EXTRA_COLUMNS, true)
            .set(TablesExtension.HEADER_SEPARATOR_COLUMN_MATCH, true)
            // See https://github.com/jelovirt/org.lwdita/wiki/Custom-schemas
            .set(DitaRenderer.FIX_ROOT_HEADING, false)
            .set(DitaRenderer.SHORTDESC_PARAGRAPH, false)
            .set(DitaRenderer.ID_FROM_YAML, false)
            .set(DitaRenderer.LW_DITA, false)
            .set(DitaRenderer.SPECIALIZATION, false)
            .set(DitaRenderer.SPECIALIZATION_CONCEPT, false)
            .set(DitaRenderer.SPECIALIZATION_TASK, false)
            .set(DitaRenderer.SPECIALIZATION_REFERENCE, false)
            .toImmutable());
    }
}
```

To make `AcmeSchemaProvider` discoverable, create a provider configuration file `src/test/resources/META-INF/services/com.elovirta.dita.markdown.SchemaProvider`:

```
com.acme.AcmeSchemaProvider
```

A sample project is available in the [org.lwdita-sample GitHub project](#) repository. It contains a Gradle build to compile the code and package it into a DITA-OT plug-in.

The following configuration options can be specified in custom schemas:

Parsing

Static Field	Default	Description
<code>DitaRendererer.FIX_ROOT_HEADING</code>	<code>false</code>	If root heading is missing, generate based on <code>title</code> key from YAML header or filename.
<code>DitaRendererer.RAW_DITA</code>	<code>true</code>	Support raw DITA in Markdown.

Conversion to DITA

Static Field	Default	Description
<code>DitaRendererer.SHORTDESC_PARAGRAPH</code>	<code>false</code>	Convert first paragraph to shortdesc.
<code>DitaRendererer.TIGHT_LIST</code>	<code>true</code>	Support tight lists.
<code>DitaRendererer.ID_FROM_YAML</code>	<code>false</code>	Use <code>id</code> key from YAML header for topic <code>@id</code> .
<code>DitaRendererer.LW_DITA</code>	<code>false</code>	Convert to XDITA instead of DITA. Deprecated, use <code>DitaRendererer.MDITA_EXTENDED_PROFILE</code> instead.
<code>DitaRendererer.SPECIALIZATION</code>	<code>false</code>	Convert to concept/task/reference if root heading has matching class.
<code>DitaRendererer.SPECIALIZATION_CONCEPT</code>	<code>false</code>	Convert to DITA concept.
<code>DitaRendererer.SPECIALIZATION_TASK</code>	<code>false</code>	Convert to DITA task.
<code>DitaRendererer.SPECIALIZATION_REFERENCE</code>	<code>false</code>	Convert to DITA concept.
<code>DitaRendererer.MDITA_CORE_PROFILE</code>	<code>false</code>	Parse as MDITA core profile and convert to XDITA.
<code>DitaRendererer.MDITA_EXTENDED_PROFILE</code>	<code>false</code>	Parse as MDITA extended profile and convert to XDITA.
<code>DitaRendererer.MAP</code>	<code>false</code>	Convert to DITA map.

Chapter 35 License Information

DITA Open Toolkit is released under the Apache License, Version 2.0.

Note: For information on the terms and conditions for use, reproduction, and distribution of DITA Open Toolkit, refer to the [Apache License 2.0](#).

[Third-party software](#)..... 369

Third-party software

DITA Open Toolkit uses third-party software components to provide certain features in the core toolkit, Java API, and bundled plug-ins.

DITA-OT 4.4

DITA-OT core processing uses the following third-party software:

Software	Version	License
Ant	1.10.15	Apache License 2.0
Apache Commons Codec	1.10	Apache License 2.0
Apache Commons IO	2.19.0	Apache License 2.0
Apache XML Commons Resolver	1.2	Apache License 2.0
Guava	33.4.8-jre	Apache License 2.0
ICU for Java (ICU4J)	77.1	ICU License
Jackson data binding library	2.19.0	Apache License 2.0
Logback Classic Module	1.5.18	Eclipse Public License 1.0 , GNU Lesser General Public License 2.1
Saxon-HE	12.9	Mozilla Public License 1.0
Simple Logging Facade for Java (SLF4J)	2.0.17	MIT License
Xerces	2.12.2	Apache License 2.0
XML APIs	1.4.01	Apache License 2.0 , W3C Document License
XML Resolver	5.3.3	Apache License 2.0

Note: The XML APIs library contains source code for SAX and DOM APIs, which each have their own licenses.

PDF plug-in

The `org.dita.pdf2` plug-in relies on additional third-party software to generate PDF output:

Software	Version	License
Apache Commons Logging	1.0.4	Apache License 2.0
Apache XML Graphics	2.11	Apache License 2.0
Batik	1.13	Apache License 2.0
FOP	2.11	Apache License 2.0

Chapter 36 DITA and DITA-OT resources

In addition to the DITA Open Toolkit documentation, there are other resources about DITA and DITA-OT that you might find helpful.

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Web-based resources

There are many vital DITA resources online, including the DITA Users group and the DITA-OT project website at dita-ot.org.

dita-ot.org

The DITA-OT project website provides information about the latest toolkit releases, including download links, release notes, and documentation for recent DITA-OT versions.

DITA Users group

The original dita-users group was founded in 2004 as a Yahoo! Group and moved to Groups.io in November 2019. The mailing list addresses the needs of DITA users at all levels of experience, from beginners to experts, and serves as a vital resource for the DITA community.

DITA-OT Discussions

The DITA-OT Discussions forum on GitHub is a collaborative communication platform that allows members of the community to ask questions, share suggestions, upvote discussions to signal support, and mark questions as answered.

DITA-OT Users group archive

From 2013 to 2024, the DITA-OT Users group served as a general interest DITA-OT mailing list, for questions ranging from installation and getting started to specific overrides, plug-ins, and customizations. (*Archived in favor of the DITA-OT Discussions forum.*)

DITA-OT project archive

The DITA-OT project archive at dita-archive.xml.org provides news about earlier toolkit releases, and release notes for legacy versions.

DITA Technical Committee

The OASIS DITA Technical Committee develops the DITA standard.

Books

Several DITA-related publications include information on configuring and customizing DITA Open Toolkit with detailed examples on creating custom plug-ins for PDF output.

DITA for Print: A DITA Open Toolkit Workbook (Second Edition, 2017)

Authored by Leigh W. White, DITA Specialist at IXIASOFT, and published by XML Press, *DITA for Print* walks readers through developing a PDF customization from scratch.

Here is an excerpt from the back cover:

DITA for Print is for anyone who wants to learn how to create PDFs using the DITA Open Toolkit without learning everything there is to know about XSL-FO, XSLT, or XPath, or even about the DITA Open Toolkit itself. *DITA for Print* is written for non-programmers, by a non-programmer, and although it is written for people who have a good understanding of the DITA standard, you don't need a technical background to get custom PDFs up and running quickly.

This is an excellent, long-needed resource that was initially developed in 2013 for DITA-OT 1.8.

The second edition has been revised to cover DITA Open Toolkit Version 2, including customizing the DITA 1.3 troubleshooting topic type, localization strings, bookmarks, and the new back-cover functionality.

Important:

The first edition of *DITA for Print* recommended copying entire files from the PDF2 plug-in to your custom plug-in. The DITA-OT project — and the second edition of the book — do not recommend this practice.

Instead, you should copy only the specific attribute sets and templates that you want to override. Following this practice will more cleanly isolate your customizations from the DITA-OT code, which will make it easier for you to update your plug-ins to work with future versions of DITA-OT.

DITA for Practitioners: Volume 1, Architecture and Technology (2012)

Authored by Eliot Kimber and published by XML Press, this seminal resource contains a chapter dedicated to DITA Open Toolkit: “Running, Configuring, and Customizing the Open Toolkit”. In addition to a robust overview of DITA-OT customization and extension, the chapter contains a detailed example of customizing a PDF plug-in to specify 7" × 10" paper size and custom fonts for body text and headers.

The DITA-OT chapter in *DITA for Practitioners: Volume 1* was written for DITA-OT 1.5.4, which was the latest stable version at the time it was written.

Glossary

Certain terms have particular meaning in the context of the DITA Open Toolkit project.

argument

Required parameter passed to the Ant process or **dita** command.

DITA Open Toolkit

The open-source publishing engine for content authored in the Darwin Information Typing Architecture.

DITA-OT

Note: Treat as a proper noun; do not precede with *the* definite article.

DOST

Note: Deprecated acronym for “**DITA Open Source Toolkit**”. Use *DITA-OT* instead.

extension point

Pre-defined interface that can be added to a plug-in to allow other plug-ins to extend or customize portions of its functionality. An extendable feature is defined by declaring an `<extension-point>` element in the `plugin.xml` file. Other plug-ins can then override the default behavior by defining custom code that runs when this extension point is called.

option

Discretionary parameter passed to the Ant process or **dita** command.

output format

Deliverable file or set of files containing all of the transformed content.

parameter

Command-line argument or option passed to the Ant process or **dita** command.

plug-in

Group of related files that change the default behavior of DITA-OT in some way.

processor

Software that performs a series of operations to transform DITA content from one format to another.

property

Ant-specific argument or option.

template

Optional `<template>` elements can be added to `plugin.xml` files to define XML or XSL files that integrate DITA-OT extensions. Template files are often named with a `_template` suffix, and may be used to create custom extensions, group targets, and more. Anything contained in the plug-in's template files is integrated when the plug-in is installed.

transformation type

Component of a plug-in that defines an output format.

transtype

Note: Abbreviated form of *transformation type*. Use only to refer to the **transtype** parameter of the **dita** command, or to the `<transtype>` element in a `plugin.xml` file that defines the output format.

variable

Language-specific piece of generated text, most often defined in the files in `org.dita.base/xsl/common`.

XSL template

Set of rules in an XSL stylesheet that are applied to nodes that match specific XML structures.

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