

DITA AND OXYGEN XML

George Bina, Oxygen XML Editor

george@oxygenxml.com

@georgebina

BDUG – August 9, 2023

© 2023 Syncro Soft SRL. All rights reserved.



About me

#xml #oxygenxml #syncrosoft #opensource #jing #ditaot #dance #tango

Overview

- Oxygen XML Tools at a glance
- Use-cases
 - Instant setup using the out-of-the-box DITA support
 - Assistance with customization of your DITA implementation
 - External collaboration for review
 - Internal collaboration using a repository
 - Automation of publishing, validation and other tasks
 - Respond/integrate user feedback for continuous improvement
- What's next?
 - AI to assist you
 - DITA Projects in Content Fusion 6.0
 - Semantic search and AI-based chat in Oxygen Feedback

Oxygen XML Tools at a glance

Editing & Developing



XML Editor



XML Developer



XML Author



XML Web Author



Content Fusion

Collaboration & Review

Publishing



Publishing Engine



PDF Chemistry



XML WebHelp



Feedback



Oxygen Scripting

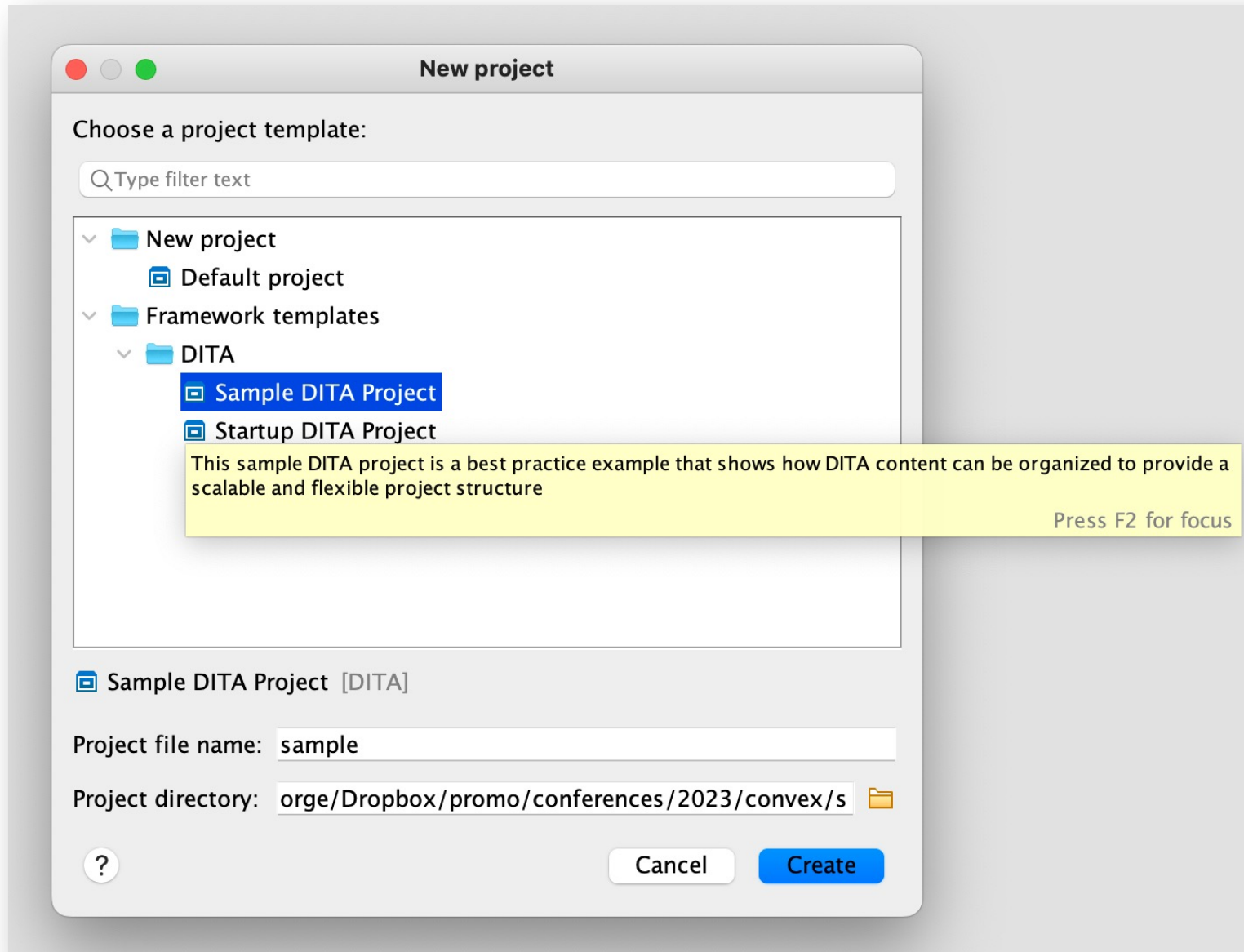
Automation

Instant setup using the out-of-the-box DITA support

Start with a DITA project template

Use the pre-configured DITA support for

- Editing
- Validation
- Publishing



- [-] - Talking Circle®
 - [-] - Installation
 - [-] - Installation on Windows
 - [-] - Installation on Mac
 - [-] - Application UI
 - [-] - Talk Selection Screen
 - [-] - Troubleshooting
 - [-] - Reusables
 - > [-] - Reusable Product Names
 - > [-] - Reusable Image References
 - [-] - reusables = Reusable Components
 - [-] - External Links Key Definitions
 - [-] - mainWebSite = Talking Circle Web Site
 - [-] - Keys for various linked topics
 - [-] - windows_installation = Installation on Windows
 - [-] - mac_installation = Installation on Mac
 - > [-] - Relationship table

login_screen.dita X

topic title

Talk Selection Screen

Short Description: The login screen is the first screen of the application

Metadata

Keywords:
(ui (talk selection))

Resource Identifier: AppId: AppName: Id: tss20

The screen allows you to:

1. Select the talk you want to enter
2. Specify credentials, if you are logging in for the first time.

In the Select talk combo box you can choose an existing, on-going talk, or enter a name to start a new one.

Text Grid Author

Talking Circle®

[Installation](#)[Application UI](#)[Troubleshooting](#)

Installation

This section describes how to install the desktop version of the Talking Circle® messaging application.

Application UI

This section describes the Talking Circle® user interface. You can find here the description for each of the UI components.

Troubleshooting

If you have any problems communicating with your team, read here for solutions.

Search



[Home](#) / [Application UI](#) / [Talk Selection Screen](#)

Application UI

Talk Selection Screen

Talk Selection Screen

The login screen is the first screen of the application

The screen allows you to:

1. Select the talk you want to enter
2. Specify credentials, if you are logging in for the first time.

In the **Select talk** combo box you can choose an existing, on-going talk, or enter a name to start a new one.

Talking Circle®

Contents

Chapter 1. Installation.....	3
Installation on Windows.....	3
Installation on Mac.....	3
Chapter 2. Application UI.....	4
Talk Selection Screen.....	4
Chapter 3. Troubleshooting.....	5
Index.....	a

Chapter 1. Installation

This section describes how to install the desktop version of the Talking Circle® messaging application.

Installation on Windows

This task describes how to install the desktop version of the Talking Circle® messaging application on Windows.

Follow the steps to install the software on a Windows 10 platform.

In case you have an older version installed on your system, make sure you uninstall it first. Leave the settings in place, as they are used by the newer version.

1. Download the installation kit [Talking Circle Web Site](#)
2. Extract the archive
3. Run the `talkingcircle.exe` installer
4. Choose **default** when asked for installation options.

Related information

[Installation on Mac \(on page 3\)](#)

Installation on Mac

This task describes how to install the desktop version of the Talking Circle® messaging application.

Follow the steps to install the software on a Mac OS X platform.

In case you have an older version installed on your system, make sure you uninstall it first. Leave the settings in place, as they are used by the newer version.

1. Download the installation kit [Talking Circle Web Site](#)
2. Extract the archive
3. Drag the application icon to your Applications folder

Related information

[Installation on Windows \(on page 3\)](#)

Chapter 2. Application UI

This section describes the Talking Circle® user interface. You can find here the description for each of the UI components.

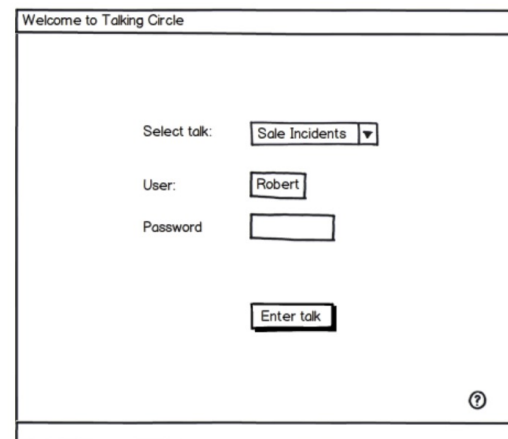
The application is structured in two screens.

Talk Selection Screen

The login screen is the first screen of the application

The screen allows you to:

1. Select the talk you want to enter
2. Specify credentials, if you are logging in for the first time.



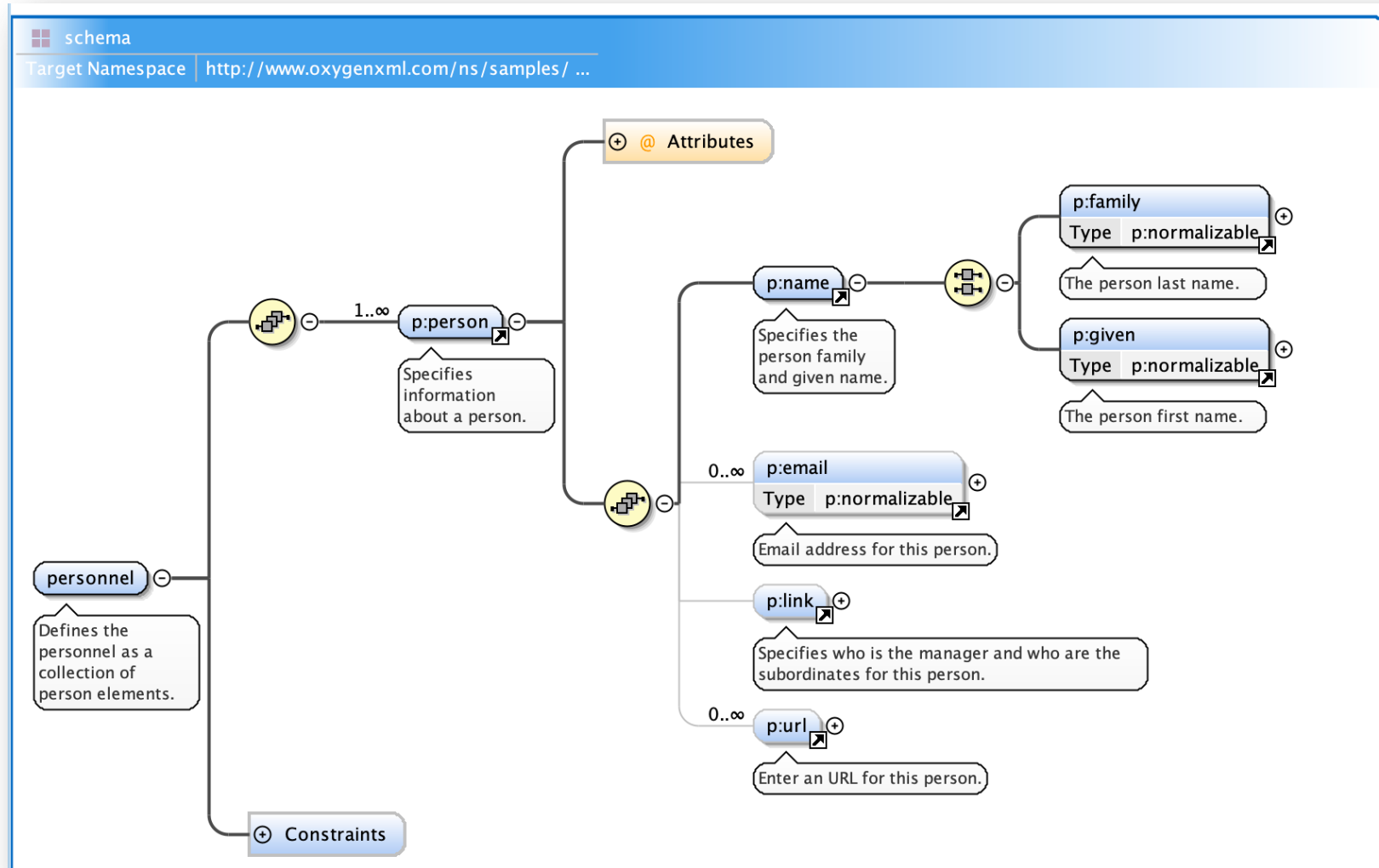
In the **Select talk** combo box you can choose an existing, on-going talk, or enter a name to start a new one.

Assistance with customization of your DITA implementation

XML development functionality is available in Editor and Developer

- Schema/DTD customizations
- CSS editor and inspector
- XSLT editor, debugger, profiler

Styles Basket service to obtain a customized publishing template



personal.xml [Users/george/dev/workspace/eXml/samples/personal.xml] - <Oxygen/> XML Editor

Saxon-PE 11.4 xsl:text [personal.xml : Line 54]

personal.xml

```

1 <?xml version="1.0" encoding="UTF-8"?>
2 <!DOCTYPE personnel PUBLIC "PERSONNEL"
3 <?xml-stylesheet type="text/css" href=
4 <personnel>
5   <person id="harris.anderson" photo=
6     <name>
7       <given>Harris</given>
8       <family>Anderson</family>
9     </name>
10    <email>harris.anderson@example.
11    <link subordinates="robert.tay
12    <url href="http://www.example.
13  </person>
14  <person id="robert.taylor" photo=
15    <name>
16      <given>Robert</given>
17      <family>Taylor</family>
18    </name>
19    <email>robert.taylor@example.c
20    <link manager="harris.anderson
21    <url href="http://www.example.
22  </person>
23  <person id="helen.jackson" photo=
24    <name>
25      <given>Helen</given>
26      <family>Jackson</family>
27    </name>
28    <email>hellen.jackson@example.
29    <link manager="harris.anderson
30    <url href="http://www.example.
31  </person>
32  <person id="michelle.taylor" photo=
33  </person>
                
```

personal.xml

```

74 xsl:stylesheet xsl:template xsl:element xsl:element font i xsl:text
75 <xsl:apply-templates/
76 </html>
77 </xsl:template>
78 </xsl:template>
79 <xsl:template match="//p:person">
80   <xsl:element name="tr">
81     <xsl:attribute name="align">center</xsl:attribute>
82     <xsl:element name="td">
83       <xsl:attribute name="width">120</xsl:attribute>
84       <font face="verdana" size="3">
85         <i>
86           <xsl:value-of select="p:name/p:family/text()" />
87           <xsl:text> </xsl:text>
88           <xsl:value-of select="p:n
89         </i>
90       </font>
91     </xsl:element>
92     <xsl:element name="td">
93       <xsl:attribute name="width">120</xsl:attribute>
94       <font face="verdana" size="3">
95         <xsl:value-of select="p:email/text()" />
96       </font>
97     </xsl:element>
98     <xsl:element name="td">
99       <font color="black" face="verdana" size="3">
100        <xsl:value-of select="."/p:link/@subordinates"/>
101        <xsl:value-of select="."/p:link/@manager"/>
102      </font>
103     </xsl:element>
104   </xsl:template>
105 </xsl:stylesheet>
                
```

Output

Name	Email	Link
Anderson Harris	harris.anderson@example.com	robert.taylor helen.jackson michelle.taylor jason.chen harris.anderson brian.carter
Taylor		

Breakpoints

Enabled	Resource	Condition
<input checked="" type="checkbox"/>	personal.xml [line: 54]	(no condition)
<input checked="" type="checkbox"/>	personal.xml [line: 66]	(no condition)
<input checked="" type="checkbox"/>	personal.xml [line: 15]	(no condition)
<input checked="" type="checkbox"/>	personal.xml [line: 14]	(no condition)

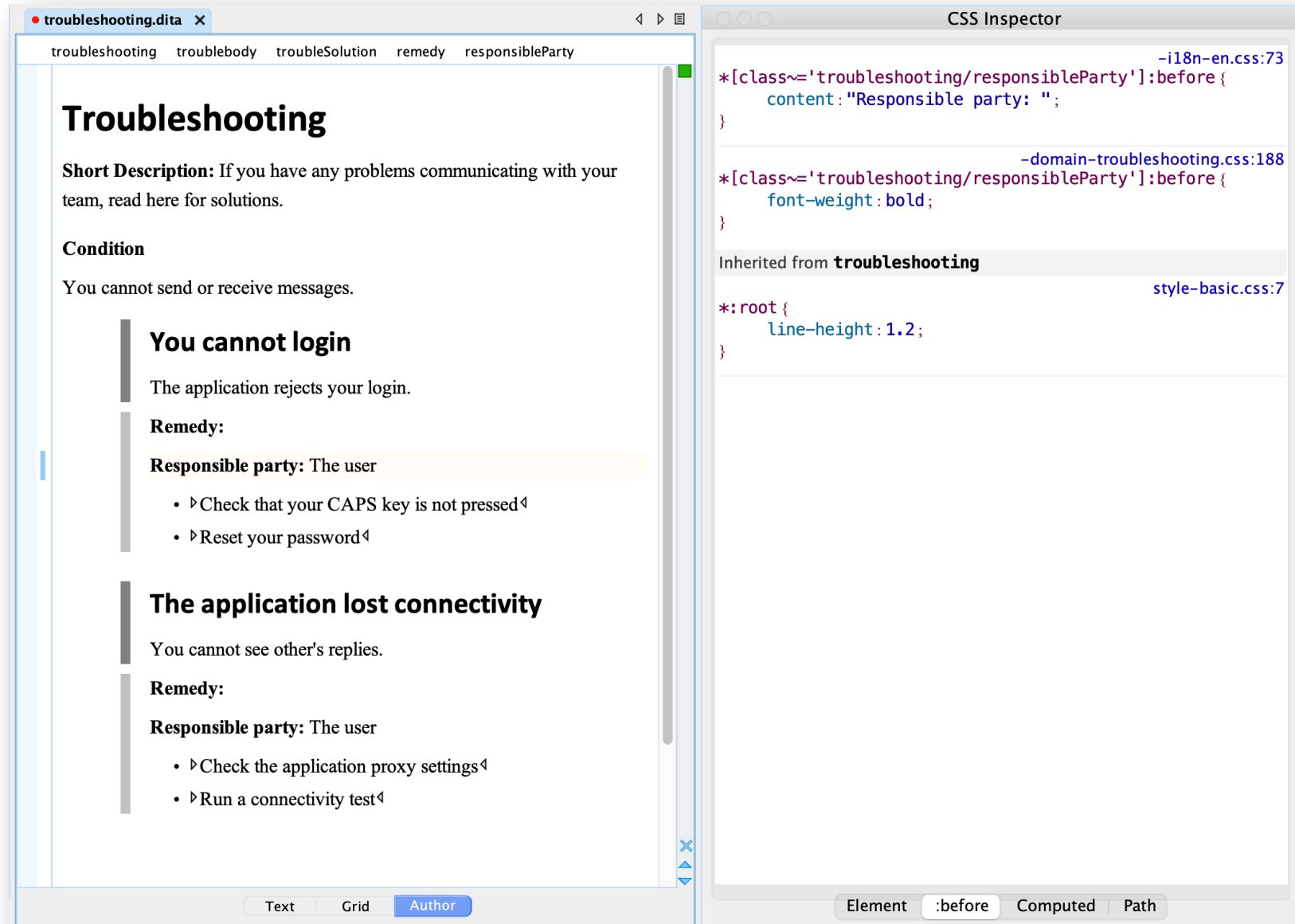
Stack

#	XML/XSL/XQuery Node	Attributes	Resource
11	xsl:text		personal.xml [line: 54]
10	i		personal.xml [line: 52]
9	font	(face="verdana") (size="3")	personal.xml [line: 51]
8	xsl:element	(name="td")	personal.xml [line: 49]
7	xsl:element	(name="tr")	personal.xml [line: 47]
6	template	(match="//p:person")	personal.xml [line: 46]
5	person	(id="robert.taylor") (photo="personal...)	personal.xml [line: 14]
4	xsl:apply-templates		personal.xml [line: 42]

Breakpoints
 XWatch
 Context
 Variables
 Messages

U+0074 54 : 30

The select attribute identifies the expression, and is mandatory. If the select expression is a node-set expression that selects more than one node, only the first is considered. If it selects no node, the result is an empty string.

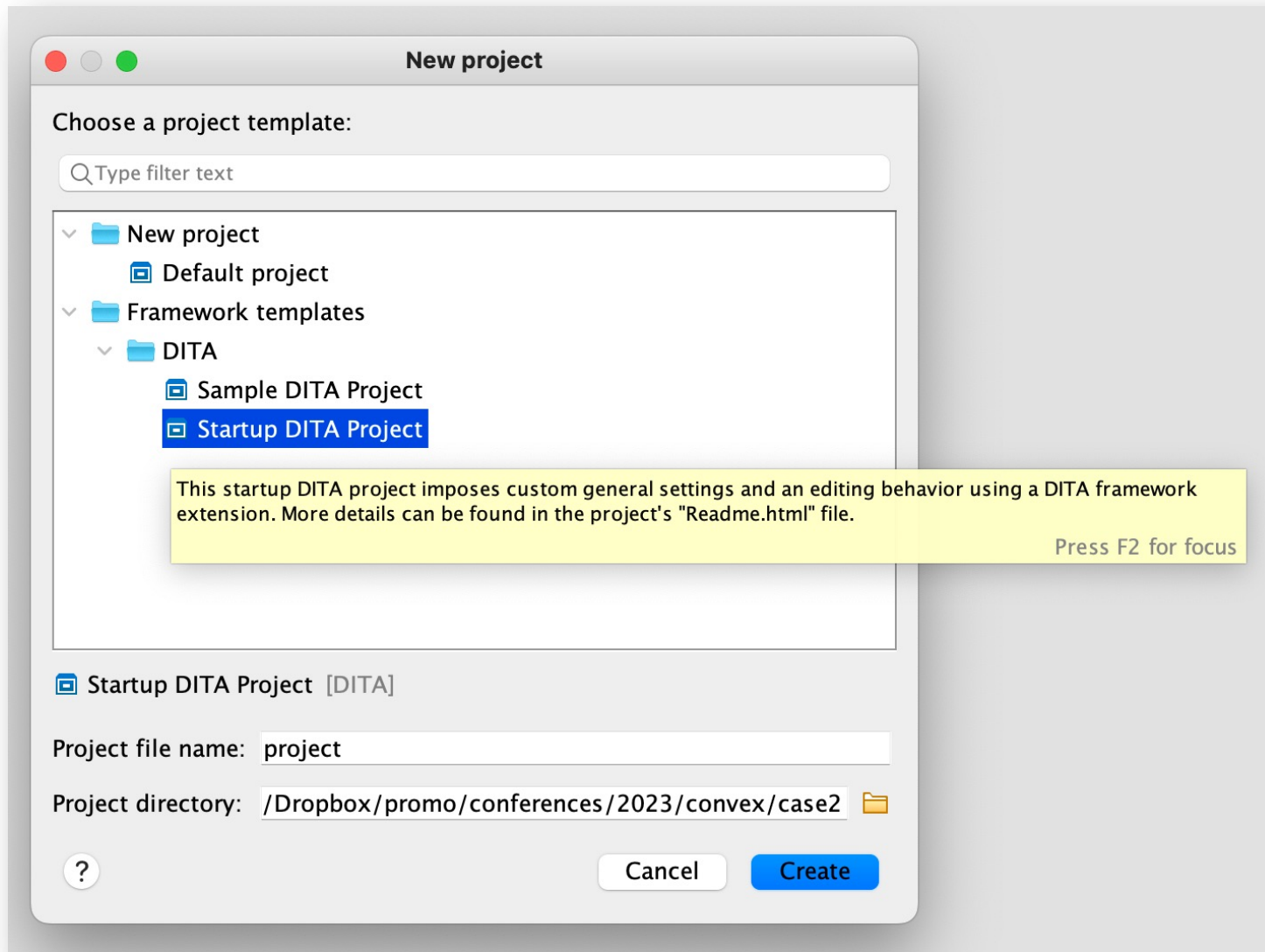


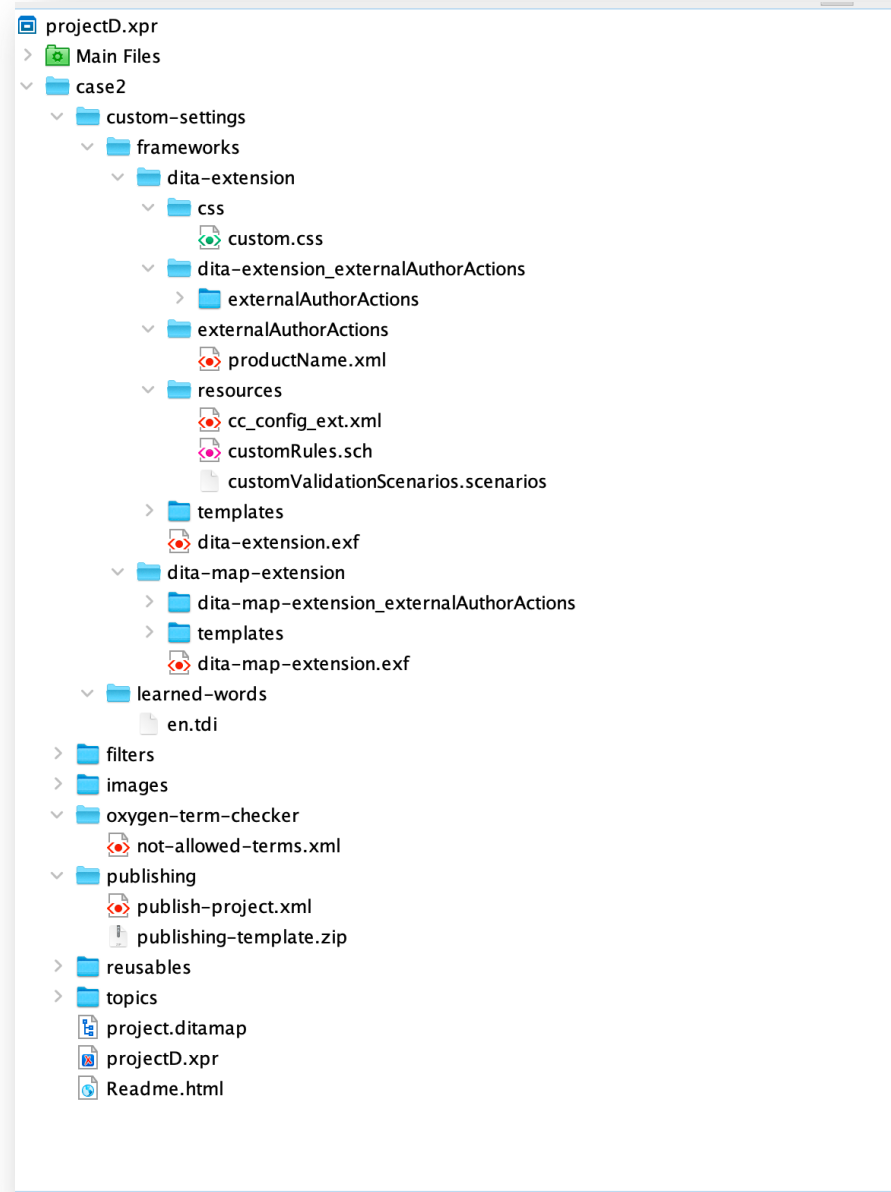
The screenshot displays the Oxygen XML Editor interface. The main window shows a DITA document titled "troubleshooting.dita" with a breadcrumb trail: troubleshooting > troublebody > troubleSolution > remedy > responsibleParty. The document content includes a main heading "Troubleshooting", a "Short Description" paragraph, a "Condition" section, and two detailed problem entries, each with a "Remedy" section and a "Responsible party" field. The "Responsible party" field for the first problem is highlighted in yellow.

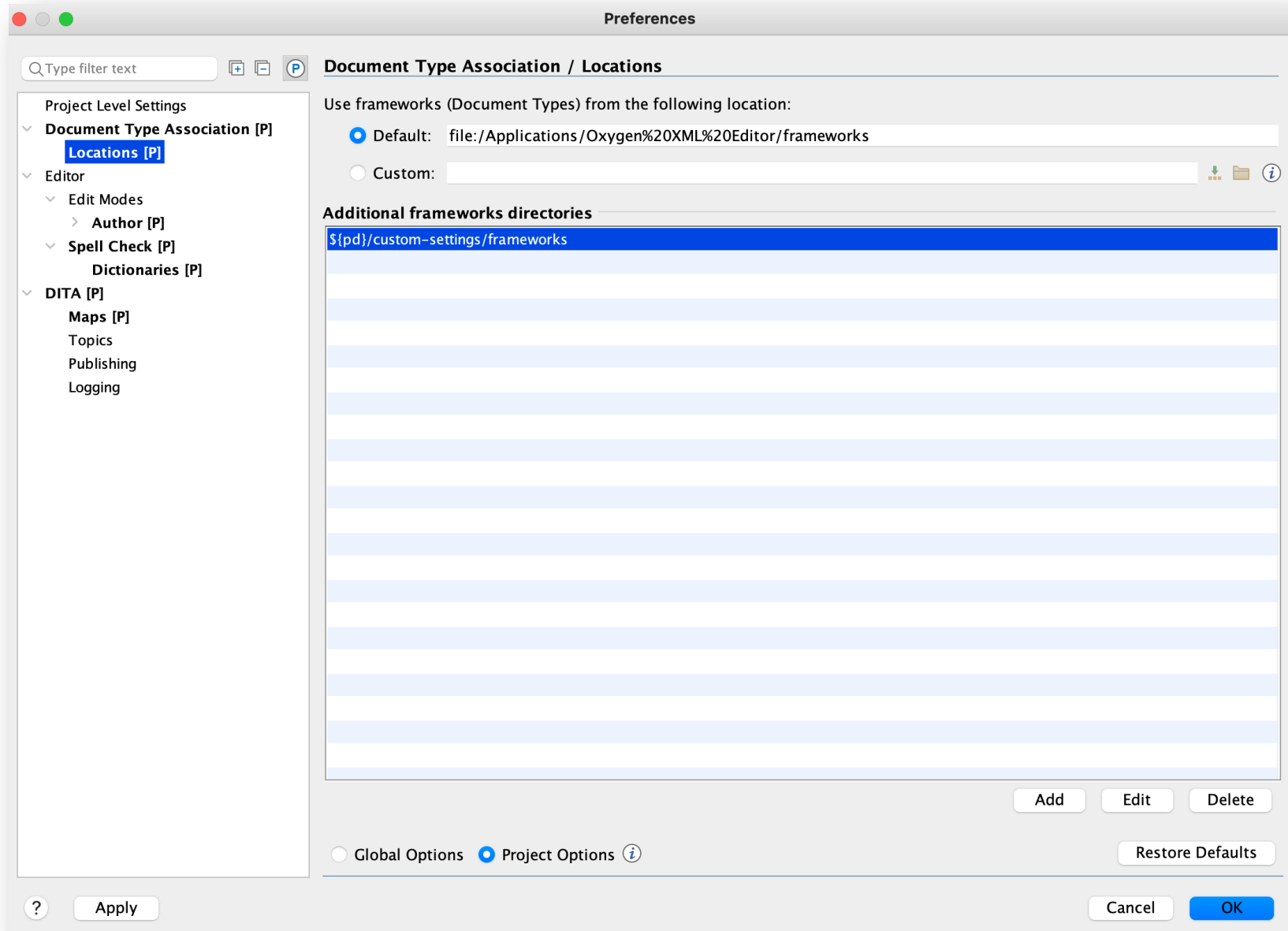
The CSS Inspector window on the right shows the following styles for the selected element:

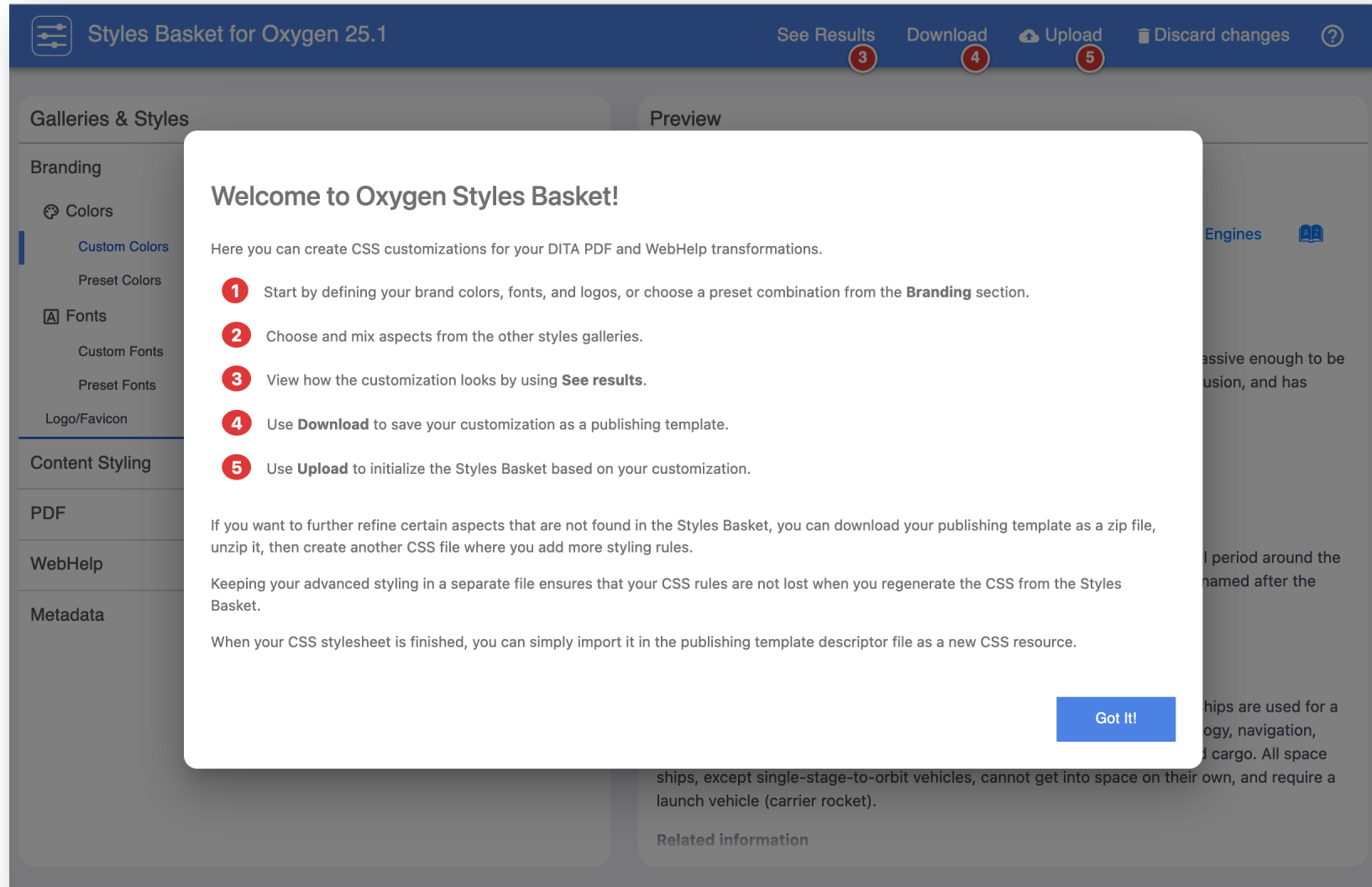
- `*[class~='troubleshooting/responsibleParty']:before` from `-i18n-en.css:73` with `content: "Responsible party: ";`
- `*[class~='troubleshooting/responsibleParty']:before` from `-domain-troubleshooting.css:188` with `font-weight: bold;`
- Inherited from `troubleshooting`
- `*:root` from `style-basic.css:7` with `line-height: 1.2;`

The CSS Inspector tabs at the bottom are set to "Element", " :before", "Computed", and "Path".









The screenshot shows the Oxygen Styles Basket interface for version 25.1. The top navigation bar includes buttons for 'See Results', 'Download', 'Upload', and 'Discard changes', each with a red circular indicator containing a number (3, 4, 5, and a question mark respectively). The left sidebar contains a 'Galleries & Styles' section with sub-sections for 'Branding' (Colors, Custom Colors, Preset Colors), 'Fonts' (Custom Fonts, Preset Fonts), 'Logo/Favicon', 'Content Styling', 'PDF', 'WebHelp', and 'Metadata'. The main area is titled 'Preview' and is partially obscured by a white dialog box.

Welcome to Oxygen Styles Basket!

Here you can create CSS customizations for your DITA PDF and WebHelp transformations.

- 1 Start by defining your brand colors, fonts, and logos, or choose a preset combination from the **Branding** section.
- 2 Choose and mix aspects from the other styles galleries.
- 3 View how the customization looks by using **See results**.
- 4 Use **Download** to save your customization as a publishing template.
- 5 Use **Upload** to initialize the Styles Basket based on your customization.

If you want to further refine certain aspects that are not found in the Styles Basket, you can download your publishing template as a zip file, unzip it, then create another CSS file where you add more styling rules.

Keeping your advanced styling in a separate file ensures that your CSS rules are not lost when you regenerate the CSS from the Styles Basket.

When your CSS stylesheet is finished, you can simply import it in the publishing template descriptor file as a new CSS resource.

[Got It!](#)

ships, except single-stage-to-orbit vehicles, cannot get into space on their own, and require a launch vehicle (carrier rocket).

Related information

Galleries & Styles

- Style ✓
- Colors
- Separator Style
- Separator Colors
- <> Code >
- Tables >
- Unordered Lists >
- Ordered Lists >
- Hazard Statements ✓
 - Content
 - Borders Width
 - Colors
- Notes ✓
 - Layout
 - Borders Style ✓
 - Borders Width
 - Colors
- Links >
- Related Links >
- Glossary >

Note: Any factual information in this project was taken from Wikipedia, the free encyclopedia.

Rounded Box with Borders ...
Notes are displayed in a rounded corner box with borders.

Note: Any factual information in this project was taken from Wikipedia, the free encyclopedia.

Rounded Box without Borders ...
Notes are displayed in a rounded corner box.

Note: Any factual information in this project was taken from Wikipedia, the free encyclopedia.

Square Box with Borders ...
Notes are displayed in a square box with borders.

Note: Any factual information in this project

Preview

Space Ships

The **X22000 Super Rocket** is the most powerful space exploration rocket in the world. With the ability to lift nearly 114 metric tons into orbit, it can lift more than twice the payload of the next closest space exploration vehicle, but at one-fifth the cost. The X22000 use proven technology and reliability.

DANGER: The oxygen and hydrogen tanks are highly flammable and can explode. Use the dedicated robot to load the tanks into both cores.

Warning: Main engines combustion chamber can reach 12,000°F (6,648.9°C).

Attention: Cores disassemble must not occur after rocket landing.

Table 2. Rockets Engines Compatibility

Rocket	Engine Name	Thrust (vac.)	Manufacturer(s)
X22000	Vulcan XL	44360 kN	Vanilla Aircraft Engines
	J-360X	44385 kN	Aerospace Rocketjet Wyatt & Houston
	RS-250	44383 kN	Wyatt & Houston
	RD-1120	44397 kN	Progress Rockets

CAUTION: Wyatt & Houston wrench is necessary for removing RS engines line.

The maintenance area is divided into several security subzone.

Important: Illegal access will result in prosecution.

External collaboration for review

Collaboration in 3 simple steps

1. Create a review task
2. Share it with collaborators
3. Integrate their changes back into the original content

You need to collaborate but...

your external collaborators

- do not have **access to your specific tools**
- are not part of your specific **workflow**
- have **no access** to the repository

you want/need

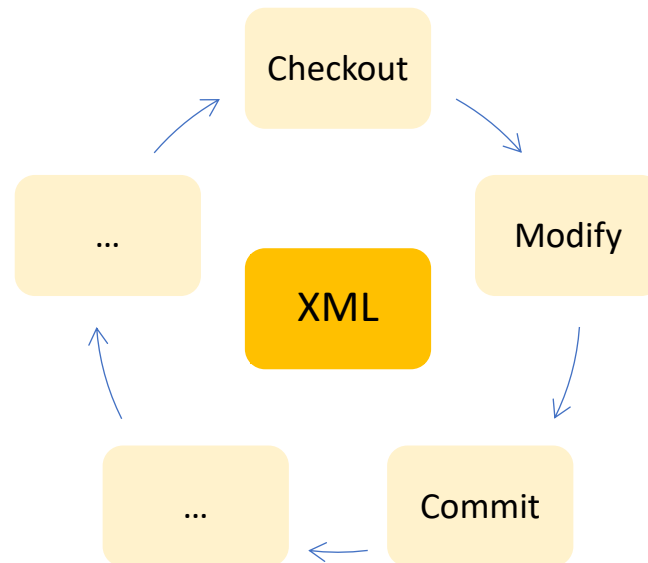
- to **approve/review changes** before they reach the repository
- a **less formal** way to receive feedback
- take advantage of collaboration **without any setup cost**

Existing workflow

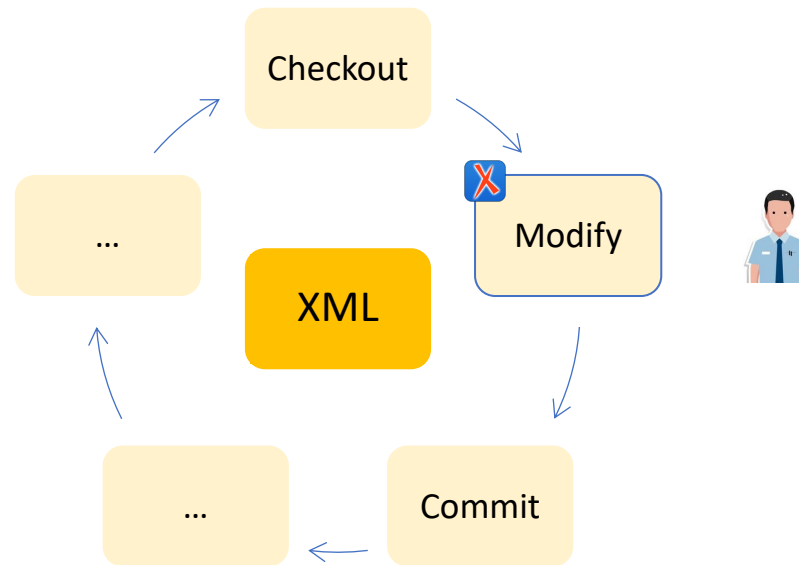


XML

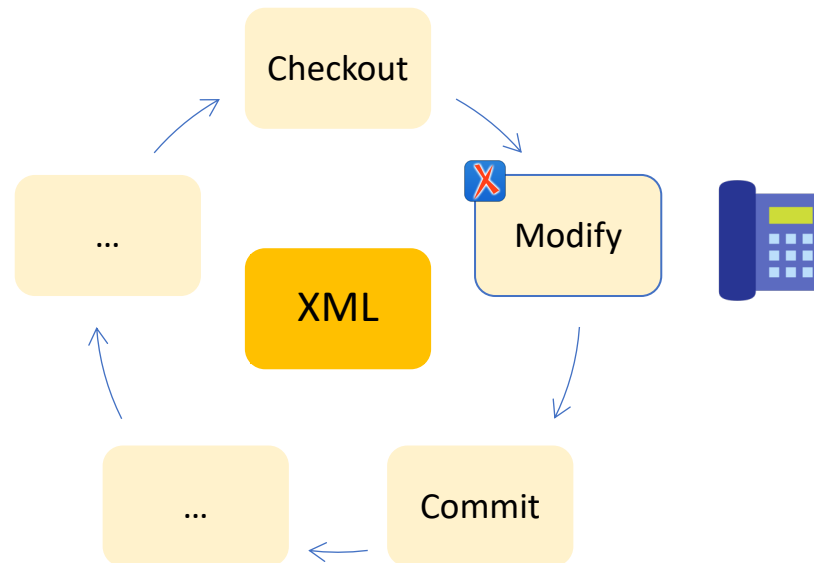
Existing workflow



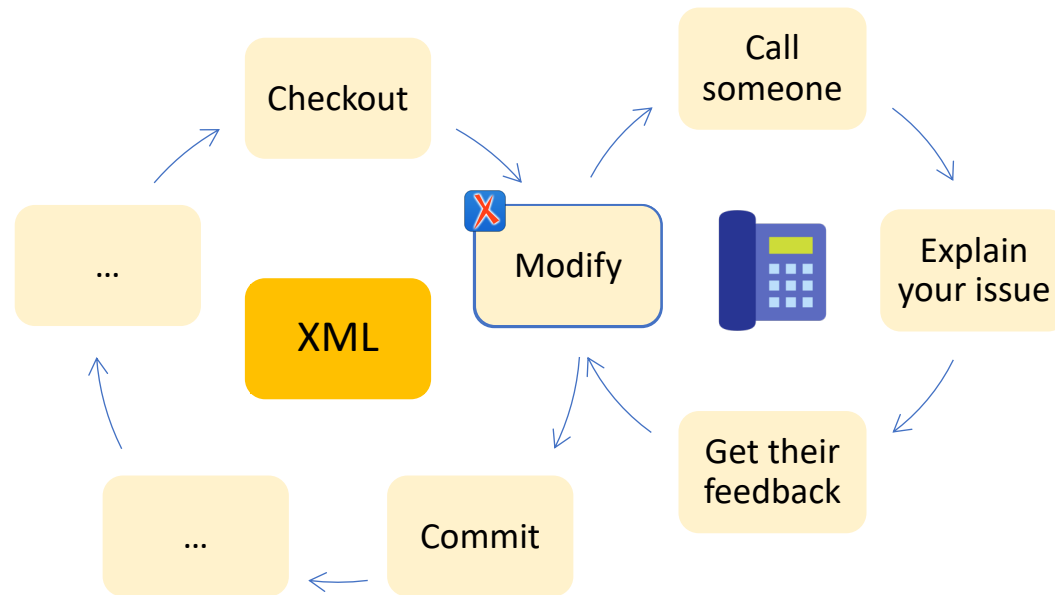
Existing workflow



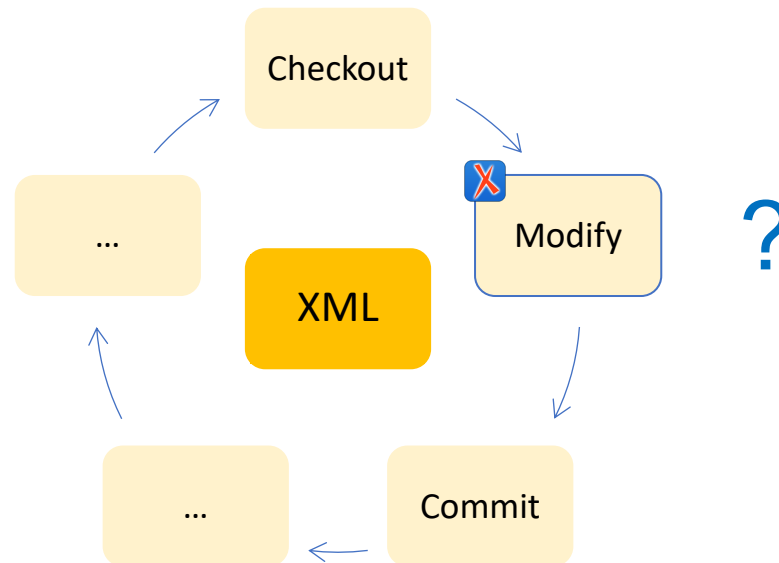
Integrating collaboration workflow



Integrating collaboration workflow



Existing workflow





oxygen Content Fusion

Collaboration using a browser!

DITA, DocBook, XHTML, your own XML

Concurrent editing or Automatic file locking

Option to enforce track changes

Recorded history of all changes

As simple as possible!

Author (content owner)

1. **Create**
review / collaboration task
2. **Share**
a link with collaborators
3. **Get changes**
back into the original files

Contributor / Reviewer

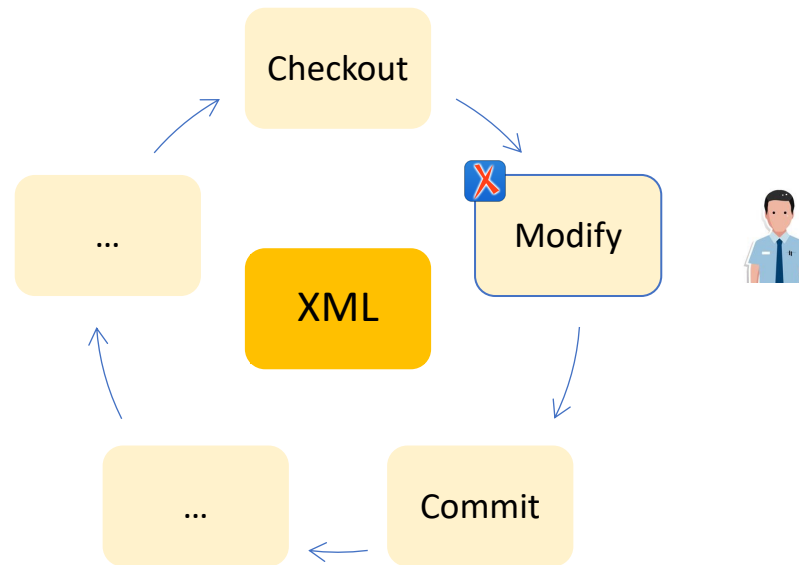
1. **Follow link**
in any modern browser, on any device
2. **Make changes**
using the oXygen web author
3. **Mark as done**
optional, to let others know you finalized your contribution

Tools

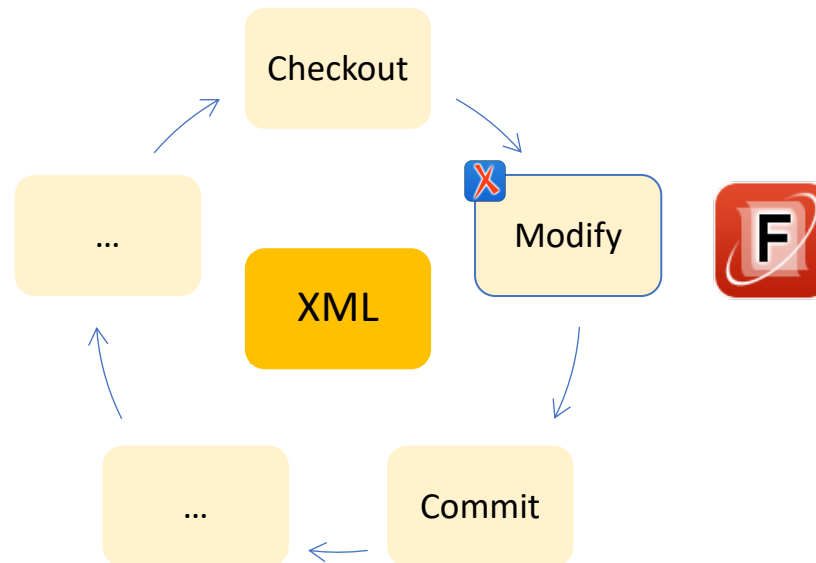
- oXygen XML Editor or Author
- Content Fusion connector plugin
- oXygen Content Fusion server
- Any modern web browser



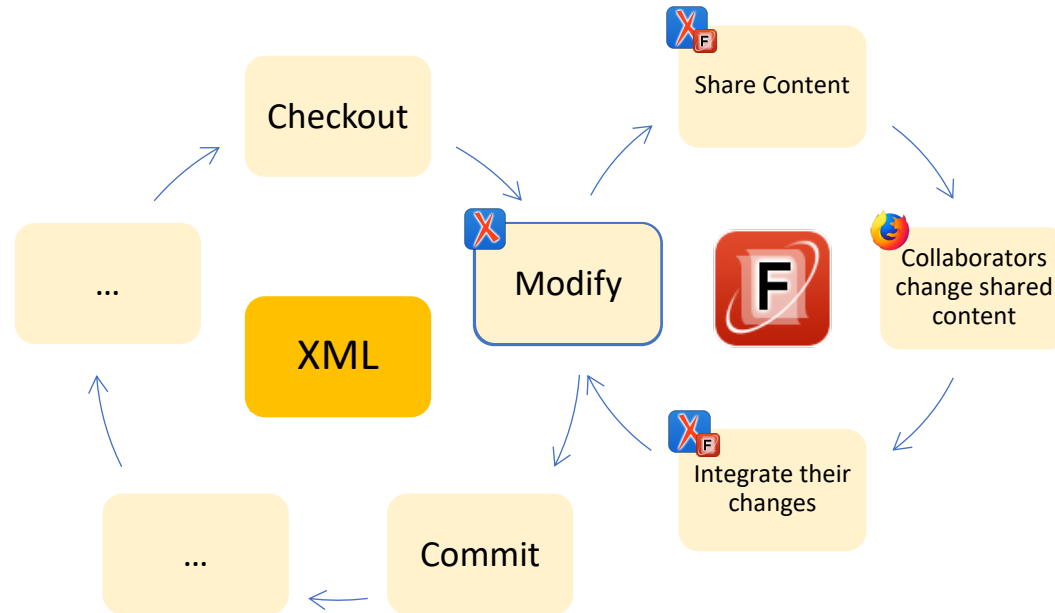
Existing workflow



Integrating collaboration workflow





Integrating collaboration workflow



New Task



Title



Files to Review

 troubleshooting.dita 

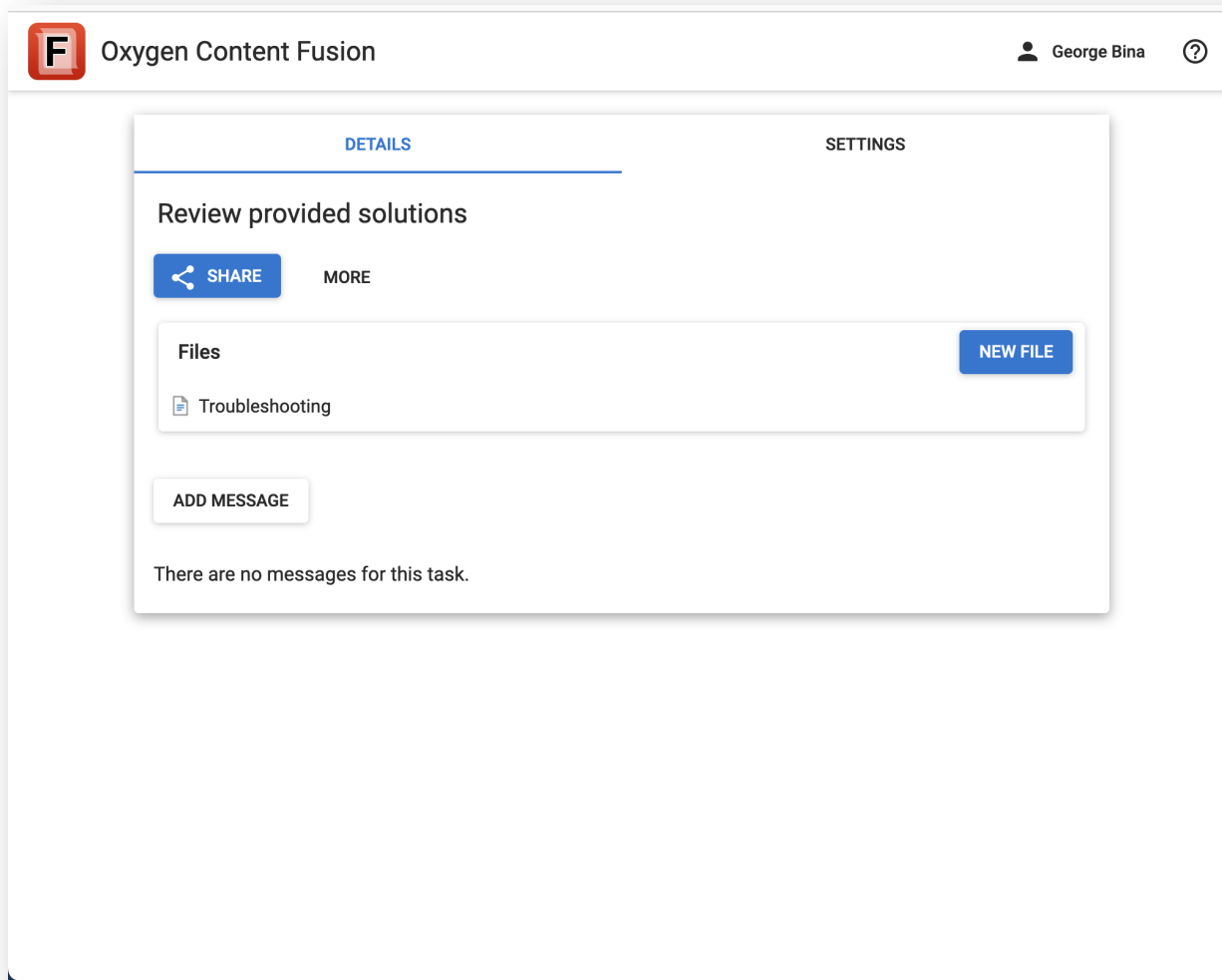
Choose or drop more files for review.

DITA Context

 talking-circle.ditamap 

 No ditaval specified 

All the files referenced in the context map will be uploaded to the server.

The screenshot shows the Oxygen Content Fusion web interface. At the top left, there is a red square icon with a white letter 'F' followed by the text "Oxygen Content Fusion". At the top right, there is a user profile icon, the name "George Bina", and a help icon (a question mark in a circle). The main content area has two tabs: "DETAILS" (which is active and underlined) and "SETTINGS". Below the tabs, the heading "Review provided solutions" is displayed. Underneath the heading, there are two buttons: a blue "SHARE" button with a share icon and a grey "MORE" button. Below these buttons is a "Files" section with a "NEW FILE" button on the right. Inside the "Files" section, there is a file icon and the text "Troubleshooting". Below the "Files" section is an "ADD MESSAGE" button. At the bottom of the content area, the text "There are no messages for this task." is displayed.

The image shows two side-by-side screenshots of the Oxygen XML Editor interface, illustrating the breadcrumb navigation for a troubleshooting page. Both screenshots show the same content: a page titled "Review provided solutions" with a "Troubleshooting" section. The content includes a short description, a message about sending/receiving messages, and two main sections: "You cannot login" and "The application lost connectivity".

Left Screenshot: The breadcrumb trail at the bottom of the page is: `ing Body > Troubleshooting Solution > Troubleshooting Cause > Paragraph`. The "Paragraph" element is highlighted in blue.

Right Screenshot: The breadcrumb trail at the bottom of the page is: `Troubleshooting > Title`. The "Title" element is highlighted in blue.

The difference in breadcrumb trails is due to the editor's internal structure. The left view shows a more granular structure with "ing Body", "Troubleshooting Solution", and "Troubleshooting Cause" as parent elements, while the right view shows a simpler structure with "Troubleshooting" and "Title" as parent elements.

Get changes

Changes made by others: 1. Your changes: 0. Conflicts: 0.

Name	Status	Description	Merge action
topics/troubleshooting.dita		Modified by others	Automatically merge

/Users/george/Dropbox/promo/conferences/2023/convex/case1/topics/troubleshooting.dita

Auto [Settings] [Icons]

Your changes

Troubleshooting

Short Description: If you have any problems communicating with your team, read here for solutions.

Condition

You cannot send or receive messages.

You cannot login

The application **rejec** your login.

Remedy:

Responsible party: The user

- ▶ Check that your CAPS key is not pressed
- ▶ Reset your password

Changes made by others

Troubleshooting

Short Description: If you have any problems communicating with your team, read here for solutions.

Condition

You cannot send or receive messages.

You cannot login

The application **rejects** **disables** your login.

Remedy:

Responsible party: The user

- ▶ Check that your CAPS key is not pressed
- ▶ Reset your password

Text Author

Open merged files

Cancel Apply

Internal collaboration using a repository

Git repository

Git client plugin for Oxygen XML Editor / Author

Git connector for Oxygen XML Web Author

Publish with edit links and integrate edit links in various workflows

Visual diff links

Git Staging

Working copy: oxygen-wiki

Branch: master

Unstaged files:

- oxygen-wiki
- frameworks

Staged files:

Commit message:

Cannot reach remote repo... Commit

Our Values

Owned by: dan@sync.ro

Created: 2022-01-24

Revised: 2023-01-24

Review Period: every 2 years

Review Status: published

We foster an environment of respect and inclusion, where everyone is valued and has an opportunity to voice their ideas.

1. Integrity (be on the good side)
2. Growth (company and personal)
3. Respect (be kind)

Git Branch Manager

Type filter text

- oxygen-wiki
 - Local
 - master

Git History

Repository: oxygen-wiki. Branch: master. All branches Type text to filter

Graph	Commit message	Date	Author	Commit
Uncommitted changes				
●	master origin/HEAD origin/master Alt test pt webhook.	10 Apr 2023 1...	Dan-Gabriel Caprio...	3d690b4
●	Un mesaj oarecare	10 Apr 2023 1...	Dan-Gabriel Caprio...	eb7642d
●	Test pentru webhook-ul de notificare atunci cand se sterge o resursa.	10 Apr 2023 0...	Dan-Gabriel Caprio...	839608b
●	Addd another idea.	10 Apr 2023 0...	Cristi Talau	0f51525
●	Pushed 'SOP Oxygen demo to potential clients' to JIRA	7 Apr 2023 17:...	Alex Jitianu	4060e4b
●	O mica modificare.	7 Apr 2023 17:...	Dan Caprioara	9a9890c
●	Testez web hook-ul din Dashboard	7 Apr 2023 17:...	Dan-Gabriel Caprio...	445b79e

frameworks/wiki/css/edit/sop.css

/Users/.../workspace/oxygen-wiki/topics/company/our_values.dita
[DITA, Wiki] Validation successful
U+0000

The screenshot displays the Oxygen XML Web Author interface. At the top, there is a dark navigation bar with the Oxygen logo on the left, the word "Dashboard" in the center, and a red button labeled "Try Web Author On-Premise" on the right. Below the navigation bar is a horizontal menu of icons for various services: Samples, GitHub, Bitbucket, GitLab, WebDAV, Dropbox, Google Drive, SharePoint, and More... The main content area shows a file browser for a repository named "dita-ot/docs" with a branch selected as "[develop]". The breadcrumb path is "Root > topics". In the top right of the file browser, there are links for "Log out", "Upload file", and "New". A list of files is displayed, with "adding-plugins.dita" highlighted. The files listed are:

- adding-new-languages.dita
- adding-new-strings.dita
- adding-plugins.dita
- ant.dita
- building-output.dita
- building-with-ant.dita
- creating-an-ant-build-script.dita
- creating-docker-images.dita
- creating-plugins.ditamap
- custom-plugins.dita
- customizing.dita

At the bottom of the interface, there is a footer with the text "Oxygen XML Web Author · Privacy Policy · EULA".

This file is part of the DITA Open Toolkit project. See the accompanying LICENSE file for applicable license.

Adding and removing plug-ins

Navigation Title: Adding plug-ins

Short Description: You can extend DITA-OT with additional plug-ins to change the default output types in various ways, add entirely new kinds of output formats, or implement DITA specializations. A variety of open source plug-ins are available from the plug-in registry at [\[site-plugin-registry\]](#).

Metadata

Keywords:

- (DITA (specializations))*
- (plug-ins)*
- (plug-ins (working with))*

Concept Body

Review

To add a comment, select some content and press from the toolbar.

Concept Title



DITA Open Toolkit 4.0

- Release Notes
- Installing DITA-OT
- Building output
- Authoring formats
- Output formats
- Parameters
- Customizing HTML
- Customizing PDF
- ▾ Adding plug-ins
 - Installing plug-ins
 - Removing plug-ins
 - Plug-in registry
 - Rebuilding documentation
- Creating plug-ins
- Troubleshooting
- Reference
- Resources

Adding and removing plug-ins

You can extend DITA-OT with additional plug-ins to change the default output types in various ways, add entirely new kinds of 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.

- **Installing plug-ins**

Use the `dita install` subcommand to install plug-ins.

- **Removing plug-ins**

Use the `dita uninstall` subcommand to remove a plug-in.

- **Adding plug-ins via the registry**

DITA-OT 3.2 supports a new 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.

- **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.

The screenshot shows the Oxygen XML Editor interface. At the top, the title bar displays the Oxygen logo, navigation icons, the file name 'adding-plugins.dita', a 'Try Web Author On-Premise' button, and the user name 'George Bina'. Below the title bar is a rich text toolbar with various editing tools. The main content area displays a DITA document with the following structure:

- Document title: **Adding and removing plug-ins**
- Navigation Title: **Adding plug-ins**
- Short Description: You can extend DITA-OT with additional plug-ins to change the default output types in various ways, add entirely new kinds of 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.
- Metadata section (highlighted in yellow):
 - Keywords:**
 - (DITA (specializations))*
 - (plug-ins)*
 - (plug-ins (working with))*
- Concept Body

On the right side, a 'Review' sidebar is visible, containing a list of review items. The first item is checked with a green checkmark. Below the list, a message states: 'To add a comment, select some content and press [comment icon] from the toolbar.'

At the bottom of the editor, a breadcrumb trail shows 'Concept' and 'Title', with 'Title' being the active element.

<https://www.oxygenxml.com/oxygen-xml-web-author/app/oxygen.html>

base URL

?

<url=github%3A%2F%2FgetFileContent%2Fdita-ot%2Fdocs%2Fdevelop%2Ftopics%2Fadding-plugins.dita>

url=github://getFileContent/dita-ot/docs/develop/topics/adding-plugins.dita

&

<ditamap=github%3A%2F%2FgetFileContent%2Fdita-ot%2Fdocs%2Fdevelop%2Fuserguide-book.ditamap>

ditamap=github://getFileContent/dita-ot/docs/develop/userguide-book.ditamap



Older: "EXM-51739 SOP for releasing the GIT Client." - AlexJitianu

Newer: "The name of the add-on descriptor is extension.xml" - AlexJitianu

Accountable	alex_smarandache@sync.ro
Consulted	alex_jitianu@sync.ro
Informed	

1. Make sure the [automated tests pass](#).
2. Check the "What's New" list from [addon.xml](#) to make sure we didn't omit anything. A JIRA Search can be used to obtain a list with all the issues resolved since the last release.
3. Execute [SOP Procedura de release Addons](#)
4. Create a new branch with the number of the release, eg. 5.0.1
5. Increment version in trunk/pom.xml to make easier to understand we are working on the next version.
6. Update the oxygen-addons-site dependencies section with the new version.
7. Notify all the users that reported the issue resolved on the released version. A JIRA Search can be used to obtain a list with all the issues resolved since the last release.
8. Promote the release on social media, oxygen-users list and DITA list etc.

Results:

O noua versiune a addon-ului este disponibila la <https://www.oxygenxml.com/InstData/Addons/default/updateSite.xml>

Accountable	alex_smarandache@sync.ro
Consulted	alex_jitianu@sync.ro
Informed	

1. Make sure the [automated tests pass](#).
2. Check the "What's New" list from [extension.xml](#) to make sure we didn't omit anything. A JIRA Search can be used to obtain a list with all the issues resolved since the last release.
3. Execute [SOP Procedura de release Addons](#)
4. Create a new branch with the number of the release, eg. 5.0.1
5. Increment version in trunk/pom.xml to make easier to understand we are working on the next version.
6. Update the oxygen-addons-site dependencies section with the new version.
7. Notify all the users that reported the issue resolved on the released version. A JIRA Search can be used to obtain a list with all the issues resolved since the last release.
8. Promote the release on social media, oxygen-users list and DITA list etc.


Results:

O noua versiune a addon-ului este disponibila la <https://www.oxygenxml.com/InstData/Addons/default/updateSite.xml>

Integrated documentation review



/EXM-44003

▼  Syncro Bot added a comment - 29/Mar/23 8:22

Commit to review: Add Ctrl-Shift-V shortcut for Paste as Text

- [DITA/reusables/topics/reusable-oxygen-shortcuts-list.dita](#) [[source](#)] [[published](#)] [[diff](#)]
- [DITA/topics/author-contextual-menu.dita](#) [[source](#)] [[published](#)] [[diff](#)]
- [DITA/topics/common-shortcut-keys.dita](#) [[source](#)] [[published](#)] [[diff](#)]
- [DITA/topics/configuring-content-completion-proposals.dita](#) [[source](#)] [[published](#)] [[diff](#)]
- [DITA/topics/json-validation-actions.dita](#) [[source](#)] [[published](#)] [[diff](#)]
- [DITA/topics/validate-xslt-with-java-extensions.dita](#) [[source](#)] [[published](#)] [[diff](#)]
- [DITA/topics/validation-actions-in-user-interface.dita](#) [[source](#)] [[published](#)] [[diff](#)]
- [DITA/topics/yaml-validation.dita](#) [[source](#)] [[published](#)] [[diff](#)]

Diff on [GitHub](#)

[Edit](#) · [Delete](#)

reusable-oxygen-shortcuts-list.dita Try Web Author On-Premise George Bina

<u>Ctrl + Shift + U (Command + Shift + U on macOS)</u>	the URL location of the selected resource. <ul style="list-style-type: none"> • Update All [Working copy] - Highlight component occurrences
<u>Ctrl + Shift + UpArrow (Option + Shift + UpArrow on macOS)</u>	Duplicate Lines Up [Text Mode] - Duplicates the selected lines (or current line) and inserts it above the current selection/line
<u>Ctrl + Shift + DownArrow (Option + Shift + DownArrow on macOS)</u>	Duplicate Lines Down [Text Mode] - Duplicates the selected lines (or current line) and inserts it below the current selection or line
<u>Ctrl + Shift + V (Command + Shift + V on macOS)</u>	Paste as Text
<u>Ctrl + Shift + W (Command + Shift + W on macOS)</u>	<ul style="list-style-type: none"> • New External Folder [File] - • Check Well-Formedness [Validate] - Check well-formedness of an XML document.
<u>Ctrl + Shift + X (Command + Shift + X on macOS)</u>	<ul style="list-style-type: none"> • Convert Hexadecimal Sequence to Character [Source] - Converts a hexadecimal sequence to a character. (SA) • Export [Repository] (SVN).
<u>Ctrl + Shift + Y (Command + Shift + Y on macOS)</u>	Toggle Line Wrap [Edit] - Enables line wrapping in the editor panel if it was off and vice versa.
<u>Ctrl + Single-Click (Command + Single-Click on macOS)</u>	<ul style="list-style-type: none"> • In Text mode, this shortcut takes you to the definition of a reference. • When editing CSS/LESS files, opens resources.

Paragraph Table Table Group Table Body Table Row Table Entry User Interface Control

Find/Replace

paste as text × 🔍

Replace with

Match case Whole words

Replace Replace All

Result 1 of 1 ⬆ ⬇

Paste as Text

reusable-oxygen-shortcuts-list.dita@57c6ea0 (New)		reusable-oxygen-shortcuts-list.dita@7d18b4b (Parent)	
	above the current selection/line		above the current selection/line
<u>Ctrl + Shift + DownArrow</u> <u>(Option + Shift + DownArrow on macOS)</u>	Duplicate Lines Down [Text Mode] - Duplicates the selected lines (or current line) and inserts it below the current selection or line	<u>Ctrl + Shift + DownArrow</u> <u>(Option + Shift + DownArrow on macOS)</u>	Duplicate Lines Down [Text Mode] - Duplicates the selected lines (or current line) and inserts it below the current selection or line
<u>Ctrl + Shift + V (Command + Shift + V on macOS)</u>	Paste as Text	<u>Ctrl + Shift + V (Command + Shift + V on macOS)</u>	Validate [Validate] - Validate a document.
<u>Ctrl + Shift + W (Command + Shift + W on macOS)</u>	<ul style="list-style-type: none"> • New External Folder [File] - • Check Well-Formedness [Validate] - Check well-formedness of an XML document. 	<u>Ctrl + Shift + W (Command + Shift + W on macOS)</u>	<ul style="list-style-type: none"> • New External Folder [File] - • Check Well-Formedness [Validate] - Check well-formedness of an XML document.
<u>Ctrl + Shift + X (Command + Shift + X on macOS)</u>	<ul style="list-style-type: none"> • Convert Hexadecimal Sequence to Character [Source] - Converts a hexadecimal sequence to a character. (SA) • Export [Repository] (SVN). 	<u>Ctrl + Shift + X (Command + Shift + X on macOS)</u>	<ul style="list-style-type: none"> • Convert Hexadecimal Sequence to Character [Source] - Converts a hexadecimal sequence to a character. (SA) • Export [Repository] (SVN).
<u>Ctrl + Shift + Y (Command + Shift + Y on macOS)</u>	Toggle Line Wrap [Edit] - Enables line wrapping in the editor panel if it was off and vice versa.	<u>Ctrl + Shift + Y (Command + Shift + Y on macOS)</u>	Toggle Line Wrap [Edit] - Enables line wrapping in the editor panel if it was off and vice versa.
	<ul style="list-style-type: none"> • In Text mode, this shortcut 		<ul style="list-style-type: none"> • In Text mode, this shortcut

- JSON Editor
- Navigating References in JSON Documents
- Validating JSON Documents
 - Checking Well-Formedness in JSON Documents
 - Validating JSON Documents Against JSON Schema or Schematron
 - Automatic Validation
 - Manual Validation Actions**
 - Presenting Validation Errors in JSON Documents
 - Creating a JSON Validation Scenario
 - Sharing JSON Validation Scenarios
 - Resolving References with an XML Catalog
 - Associating a Schema to JSON Documents

Manual Validation Actions

[Edit online](#)**On this page:**[Manual Validation Actions](#)[Other Validation Options](#)

You can choose to validate JSON documents at any time by using the manual validation actions that are available in Oxygen XML Editor.

Manual Validation Actions

To manually validate the currently edited document, use one of the following actions:

Validate

Available from the - **Validation** drop-down menu on the toolbar, the **Document > Validate** menu, or from the **Validate** submenu when invoking the contextual menu on one or more JSON documents in the [Project view](#).

Validate with

Available from the - **Validation** drop-down menu on the toolbar or the **Document > Validate** menu. This action opens a dialog box that allows you to [specify a schema for validating the current document](#).

Note:

The **Validate with** action does not work for files loaded through a [custom protocol plugin](#) developed independently and added to Oxygen XML Editor after installation.

Validate with Schema

Automation of publishing, validation and other tasks

Oxygen Publishing Engine provides automated DITA publishing

Oxygen Scripting allows for many automated processes including:

- DITA Map Validation and Check for Completeness
- Generate documentation for many documents (schemas, stylesheets, etc.)
- Automated diff reports

Oxygen Publishing Engine

Replicate Oxygen XML DITA publishing for automation



Publishing Engine

=



DITA-OT

+



WebHelp

+



PDF Chemistry

Oxygen Scripting

- Validate Files and Projects
- Validate DITA maps or DITA OT Project Files
- Run Transformation Scenarios
- Generate Documentation for XSLT, XML Schema, WSDL
- Batch Convert Between Various File Formats
- Compare Files or Directories to See and Merge Differences
- Run XML Refactoring Operations
- Format and Indent Files
- Generate Sample XML Files
- Compile Framework Customization Scripts
- Build Translation Package for DITA Files
- Flatten XML Schema with Multiple Includes

Resources

- **Events • Webinar: DITA Project Management, Validation, and Translation in a Docs as Code Environment**
 - https://www.oxygenxml.com/events/2023/webinar_dita_project_management_validation_and_translation_in_a_docs_as_code_environment.html
 - Project validation in continuous integration pipelines.
- **Events • Webinar: Validating XML and JSON Documents Using Oxygen Scripting**
 - https://www.oxygenxml.com/events/2023/webinar_validating_xml_and_json_documents_using_oxygen_scripting.html
 - How to use the Validation command-line script
 - How to run validation on a continuous integration server CI/CD
 - How to use the Transformation command-line script
 - How to use the Comparison/Merge command-line script
- **GitHub Project templates and actions**
 - <https://github.com/oxygenxml/oxygen-script-validation-template>
 - <https://github.com/marketplace/actions/oxygen-validation>
 - <https://github.com/oxygenxml/oxygen-script-transformation-template>

More resources

- **Video demonstrations**

- https://oxygenxml.com/demo/generating_file_comparison_reports_using_command_line.html
- https://oxygenxml.com/demo/generating_directory_comparison_reports_using_command_line.html
- https://oxygenxml.com/events/2021/webinar_the_new_oxygen_compare_and_merge_scripts.html
- https://oxygenxml.com/events/2020/webinar_automate_xml_processing_with_oxygen_xml_scripting.html

Respond/integrate user feedback for continuous improvement

Oxygen WebHelp with integrated Oxygen Feedback support

Comments and up/down votes with explanations

Feedback connector for Oxygen to see comments synchronized with the corresponding DITA source

- Importing Data
 - XSLT/XQuery Debugging
 - Framework and Author Mode Customization
 - Extending Oxygen With the SDK
 - Add-ons
 - Tools
 - Troubleshooting
- DITA Authoring
 - Getting Started with DITA**
 - Working with Projects in DITA
 - Working with DITA Maps
 - Working with DITA Topics
 - Working with Markdown Documents in DITA
 - Working with DITA-Compatible Documents
 - Working with Keys in DITA
 - Working with a Glossary of Terms in DITA
 - Reusing DITA Content
 - Linking in DITA
 - Publishing DITA Output
 - DITA Profiling / Conditional Text

For more information about getting started with DITA and how to work with DITA in Oxygen XML Editor, see our compiled collection of DITA-related webinars that are meant to help you with your journey into working with DITA: [Webinars: Working with DITA in Oxygen](#).

Related information

- [DITA Authoring](#)
- [Editing XML Documents in Author Mode](#)
- <https://www.oxygenxml.com/dita/1.3/specs/>
- [Webinars: Working with DITA in Oxygen](#)
- [Doctales - DITA Introduction](#)

Was this page helpful?

Oxygen XML Editor George Bina

Add a comment...

On this page:

- [Understanding DITA Topics](#)
- [Creating a DITA Topic in Oxygen XML Editor](#)
- [Role of Maps](#)
- [Creating a Map in Oxygen XML Editor](#)
- [Adding Existing Topics to a Map in Oxygen XML Editor](#)
- [Adding New Topics to a Map in Oxygen XML Editor](#)
- [Adding Submaps in Oxygen XML Editor](#)
- [Validating a Map in Oxygen XML Editor](#)
- [Publishing Your Topics in Oxygen XML Editor](#)
- [DITA Projects](#)
- [Resources](#)




- < Transformation Scenarios
 - > Built-in Transformation Scenarios
 - > Creating New Transformation Scenarios
 - > XML Transformation with XSLT
 - > XSLT Tab
 - FO Processor Tab (XSLT Transformations)
 - Output Tab (XSLT Transformations)**
 - > Configuring an XSLT Processor for Generating Output
 - > XML Transformation with XQuery
 - > XML to PDF Transformation with CSS
 - > DITA-OT Transformation
 - > Ant Transformation
 - > XSLT Transformation
 - > XProc Transformation
 - > XQuery Transformation
 - SQL Transformation
 - Editing a Transformation Scenario

Was this page helpful?

Yes


No

 Oxygen XML Editor



George Bina 


Add a comment...

 **Abhishek Tiwary**
19 days ago


Hi,

Where is the result file stored after transformation is complete?
I checked it in the temp folder, but no luck.

Regards,
Abhishek Tiwary

1 Reply 

 Reply  Resolve  Reject  Edit  Delete

 **Octavian Nadolu**
15 days ago

Hi Abhishek,

You can control where the transformation results are saved by activating the "Save as" radio button and editing the location in the corresponding text field, in the Output tab of the Edit Scenario dialog box.

Best Regards,
Octavian





 Dashboard

 Sites

 Usage Statistics














 Members

 Organization Profile

Dashboard

Sites

[Manage sites](#) [Add site](#)

 Oxygen XML Blog	 0	 3	 4	 0	  25
 Oxygen XML Developer	 0	 2	 9	 0	  38
 Oxygen XML WebHelp Responsive	 0	 1	 33	 0	  53
 Syncro Wiki		 22	 1	 0	  26
 DITA Style Guide					  21
 Oxygen XML Editor	 0	 2	 666	 5	  212
 Oxygen Feedback Demo Site	 0	 4	 0	 0	  22

Resolved - Comments that have been resolved (they are visible to the public)

The screenshot shows the Oxygen XML Editor interface. The top navigation bar includes the Oxygen XML Editor logo, a user profile for George Bina (Admin), and links for Dashboard, Sites, and a search icon. A left sidebar contains navigation items: Dashboard, Sites, Usage Statistics, Members, and Organization Profile. The main content area is titled 'Activity stream' and displays two activity entries from Radu Coravu, each dated '5 days ago'. The first entry is a comment on a page titled 'DITA OT PDF Customization - Table with Alternate Row Background Colors', with version tags '1.0' and 'OXB'. The comment text reads: 'I also do not know why this does not work for you. You are publishing from the command line, right? The customization dir should be specified something like: dita -i ... -o ... -customization.dir=d:\path\to\customizationDir'. Below the text is a 'Show more' link. The second entry is an approval of a comment on the same page, also with '1.0' and 'OXB' tags. The text reads: 'I don't know why, but --cusimozation.dir doesn't work for me. Dita-ot 3.7.4, org.dita.pdf2 plugin. customization/fo/attr/custom.xsl:'. Below this text is a code block containing the XML declaration: '<?xml version='1.0'?>'. A 'Show more' link is also present below the code block.

The screenshot displays the Oxygen XML Editor interface. At the top left, the logo and name "oxygen XML Editor" are visible. The top right corner shows navigation links for "Dashboard" and "Sites", along with the user profile "George Bina Admin". A left-hand sidebar contains a menu with items: "Oxygen XML Editor", "Comments", "Community", "Statistics", "Site usage", "Page ratings", "Settings", "General", "Versions", and "Management team". The main content area is titled "Comments" and features a filter section with buttons for "Pending", "Open", "Resolved", "Reopened", "Rejected", "Deleted", and "All". It also includes dropdown menus for "All versions" and "All time", a search bar with the text "Contains text", and a "Content" dropdown. Two comments are listed below:

- AT** Abhishek Tiwary 19 days ago 25.1
Output Tab (XSLT Transformations)
Hi,
Where is the result file stored after transformation is complete?
I checked it in the temp folder, but no luck.
Regards,
Abhishek Tiwary
- AT** Abhishek Tiwary 22 days ago 25.1
DITA Maps Manager
Hello Oxygen support, right mouse click on topics and maps is not working in dita map manager. Why?



Site usage statistics

Usage statistics for the current site.

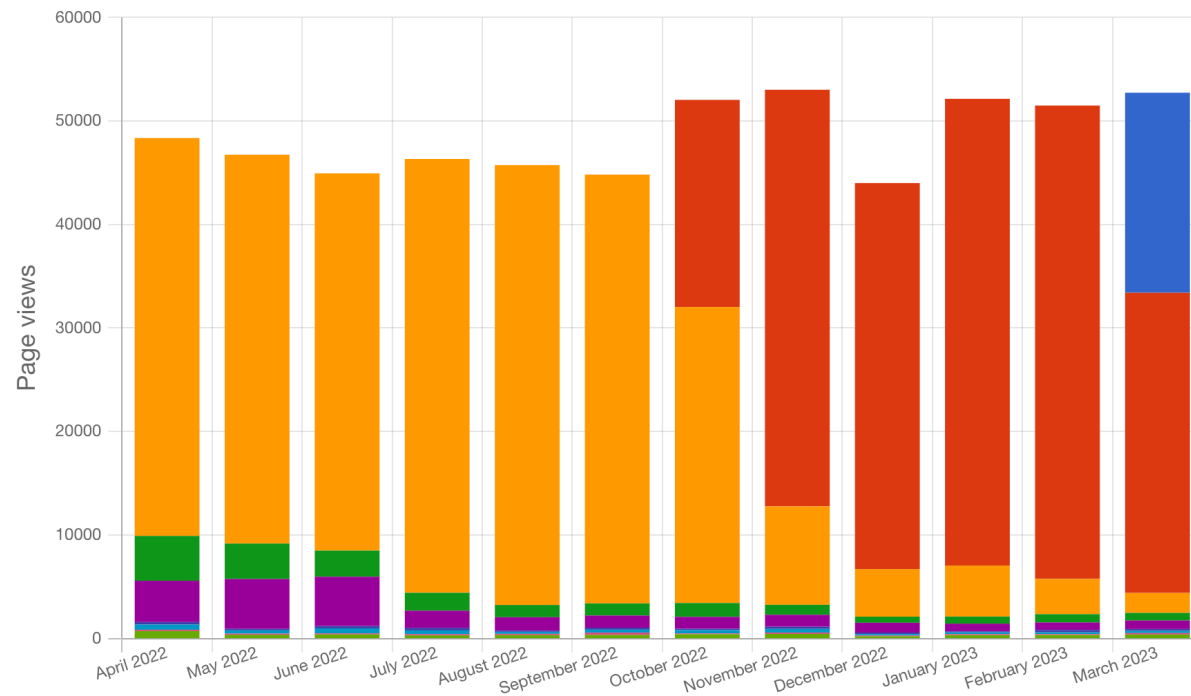
Metrics

Versions

01 Apr 2022 - 31 Mar 2023

Monthly

Stack



★ Page ratings

The top 100 pages that received negative or positive votes for the current site.


Versions:

All

User votes for question: *Was this page helpful?*

No

Yes

Page	Version	Yes ↓	No
What is Oxygen XML Editor 	24.1	5	3
Introduction 	24.1	4	1
JSON to XML Converter 	25.0	4	5
XML to JSON Converter 	25.0	4	2
Oxygen XML Editor 25.0 	25.0	3	3

The screenshot displays the Oxygen XML Editor interface. The main window shows a DITA document titled "the-output-tab.dita" with the following content:

Output Tab (XSLT Transformations)

Metadata

Keywords:
(XSLT transformation scenario>(Output tab)<)

When you [create a new transformation scenario](#) or [edit an existing one](#), a configuration dialog box is displayed that allows you to customize the transformation with various options in several tabs. [product \[author, authorEclipse, developer, developerEclipse, editor, editorEclipse\]](#)

The **Output** tab contains the following options:

- Prompt for file**
At the end of the transformation, a file browser dialog box is displayed for specifying the path and name of the file that stores the transformation result.
- Save As**
The path of the file where the result of the transformation is stored. [You can specify the path by using the text field, the \[Insert Editor Variables\]\(#\) button, or the \[Browse\]\(#\) button.](#) [product \[author, authorEclipse, developer, developerEclipse, editor, editorEclipse\]](#)
- Open in Browser/System Application**
If selected, [product \[author, authorEclipse, developer, developerEclipse, editor, editorEclipse\]](#) automatically opens the result of the transformation in a system application associated with the file type of the result (for example, in Windows [PDF](#) files are often opened in [Acrobat Reader](#)).

Note: To set the web browser that is used for displaying HTML/XHTML

The right-hand side of the interface features a "Feedback Comments Manager" panel. It shows feedback for the "Context DITA map" with filters for "Site: All, Version: All, Status: Not resolved (Pending, Open, Reopened)". The manager lists several comments:

- Abhishek Tiwary (2023-03-24): "Hi, Where is the result file stored after transformation is" (Status: Open, 25.1)
- Octavian Nadolu (2023-03-28): "Hi Abhishek, You can control where the transformation results are saved by activating the 'Save as' radio button and editing the" (Status: Approved, 25.1)
- Abhishek Tiwary (2023-03-21): "Hello Oxygen support, right mouse click on topics and maps is not working in dita map manager. Why?" (Status: Open, 25.1)
- Radu Coravu (2023-03-21): "What version of Oxygen are you using? Are you working on Mac OS or Windows? If you are working on Mac OS please try switching to another application and then back. Do you have extra plugins installed in Oxygen? They might" (Status: Approved, 25.1)
- Abhishek Tiwary (2023-03-21): (Status: Approved, 25.1)

The bottom status bar indicates "[DITA] Validation successful" and "U+0000".

What's next?

AI Positron – Assistant for DITA writers

Content Fusion 6.0 – DITA Projects

Oxygen Feedback – AI-based semantic search and chat

AI Positron

- Is AI ready for technical documentation?
 - Productivity/helper tool for technical writers
- Oxygen AI Positron Assistant
 - AI actions
 - Preview changes
 - Define your own actions
 - Inline author actions in the visual editor
 - Chat
 - Refine action results with chat
 - Use editor variables to expand selection or document content
 - Save as favorites for easy reuse
 - Explore alternative outcomes by editing chat interactions at any level
 - Processing
 - AI-fixes
 - AI-based XPath extension functions
 - Schematron checks and quick-fixes
 - Refactoring actions
 - Development
 - Generate code for Schematron, XSLT, XML Schema, etc.
- What's next?
 - AI Positron Assistant for Oxygen Web Author / Content Fusion
 - AI chat using specific data sources, for example using a user guide, a forum, etc.
- Resources
 - https://www.oxygenxml.com/events/2023/webinar_ai_as_a_tool_for_technical_content_creation.html
 - https://www.oxygenxml.com/events/2023/webinar_leveraging_the_power_of_ai_and_schematron_for_content_verification_and_correction.html
 - https://blog.oxygenxml.com/topics/ai_positron.html

Content Fusion 6.0

- DITA Projects from Git repositories
 - Mirror a branch on a local Git repo on Content Fusion
 - Lightweight task creation – as branches on the local repository
 - Integrating tasks using the web interface with visual diff to easily understand changes
 - Publishing support
- Additional Content Fusion Author role to manage projects, publishing, merge tasks
- Recorded webinar: Introducing Oxygen Content Fusion 6.0
https://www.oxygenxml.com/events/2023/webinar_introducing_oxygen_content_fusion_6_0.html

Oxygen Feedback

- Commenting platform for HTML output
- Topic level and block level comments (blocks with IDs)
- Integrates with the desktop version of Oxygen to map comments to DITA source
- Will be enhanced with semantic search and other AI-based capabilities

Thank you!

George Bina
george@oxygenxml.com
[@georgebina](#)