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?
 - Al 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



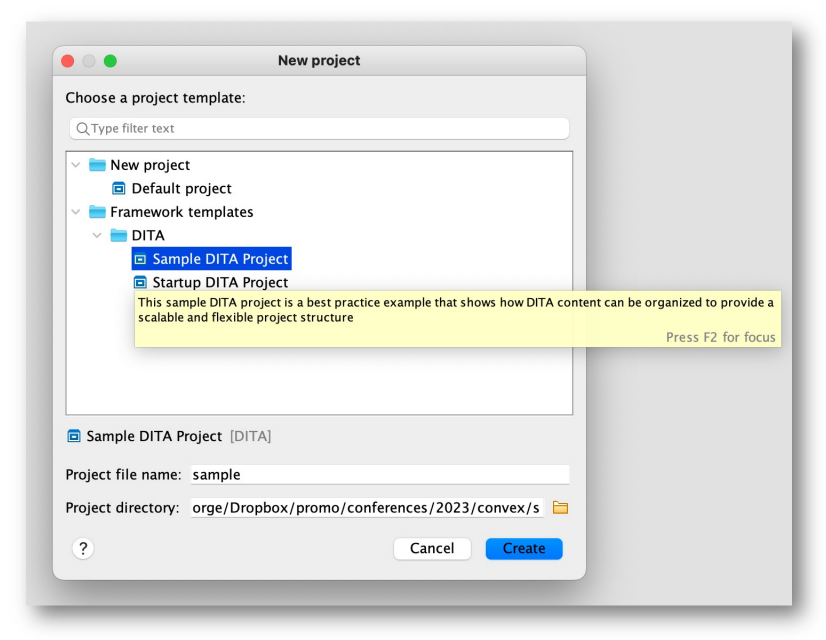


Instant setup using the out-of-the-box DITA support

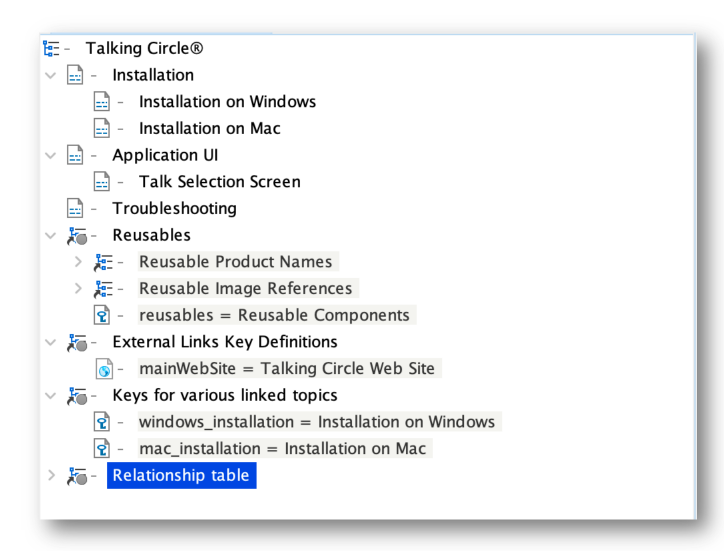
Start with a DITA project template
Use the pre-configured DITA support for

- Editing
- Validation
- Publishing





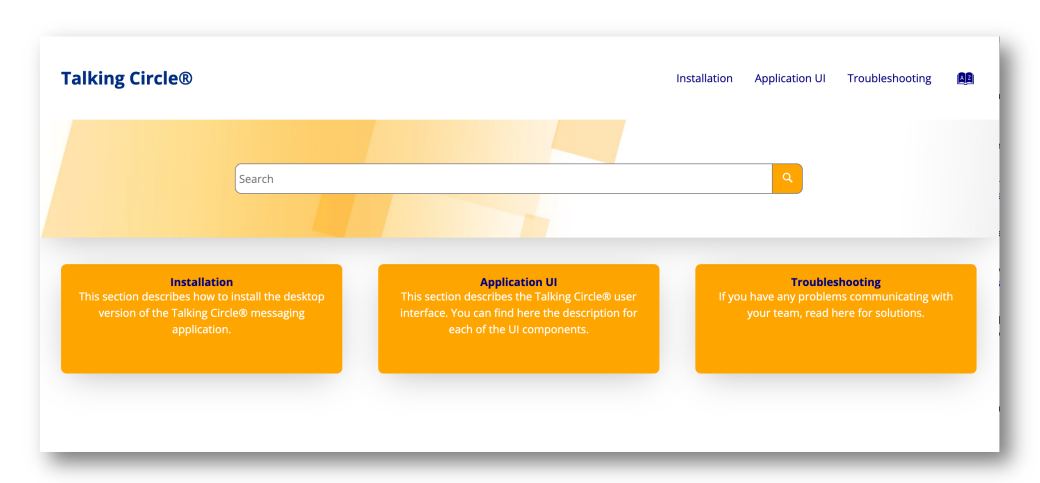




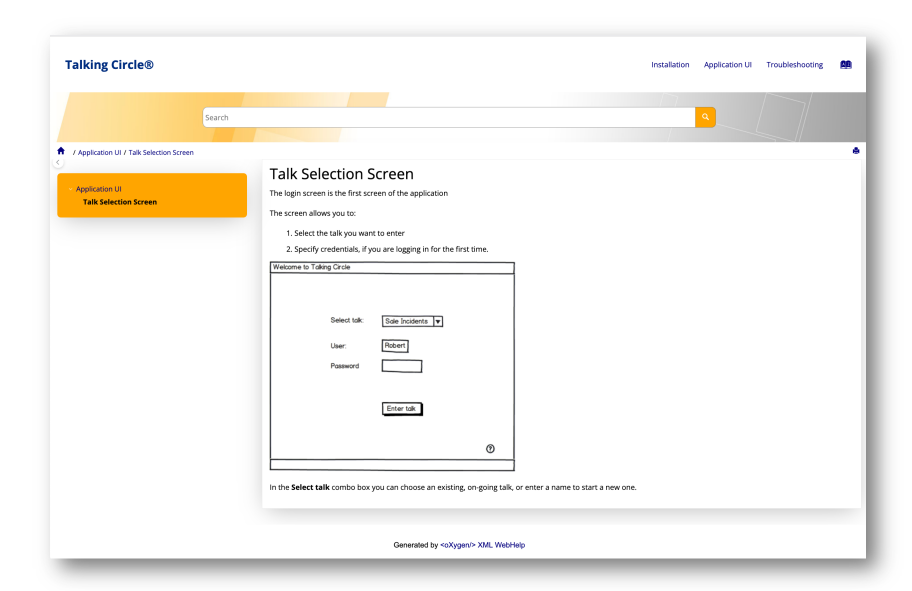


login_screen.dita ×				4	Þ	▤
topic title						
Talk Selection Screen						Ī
Short Description: The login screen is the fi	rst screen of the application					
▽ ∨ Metadata Keywords: (ui) (talk selection) ()						
Resource Identifier: AppId:	AppName:	Id:	tss20			
 The screen allows you to: Select the talk you want to enter Specify credentials, if you are logging it 	n for the first time.					
Welcome to Talking Circle						
Select talk:	Sale Incidents ▼					
User:	Robert					
Password						
	Enter talk				U	
		0				
D			4			
In the Select talk of combo box you can ch	oose an existing, on-going talk, or enter	a name to start a r	ew one.			
		Text	Grid Author			











Talking Circle®

Contents

Chapter 1. Installation3		
Installation on Windows	3	
Installation on Mac	3	
Chapter 2. Application UI	4	
Talk Selection Screen	4	
Chapter 3. Troubleshooting	5	
to do	_	



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® messenging 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® messenging 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.

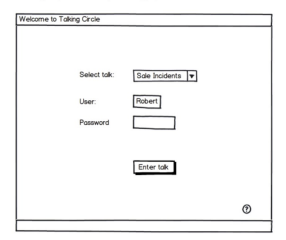
The application is structured in two screens.

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.



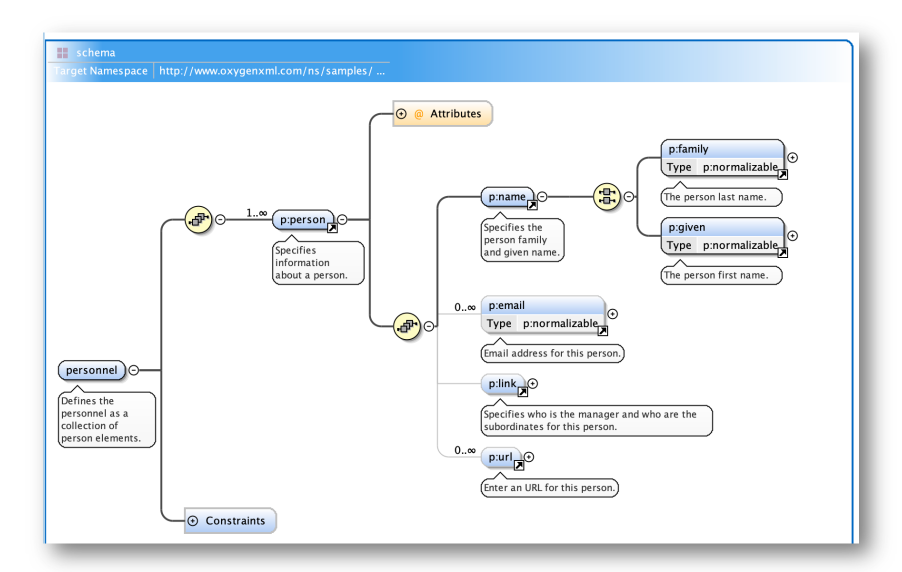
Assistance with customization of your DITA implementation

XML development functionality is available in Editor and Developer

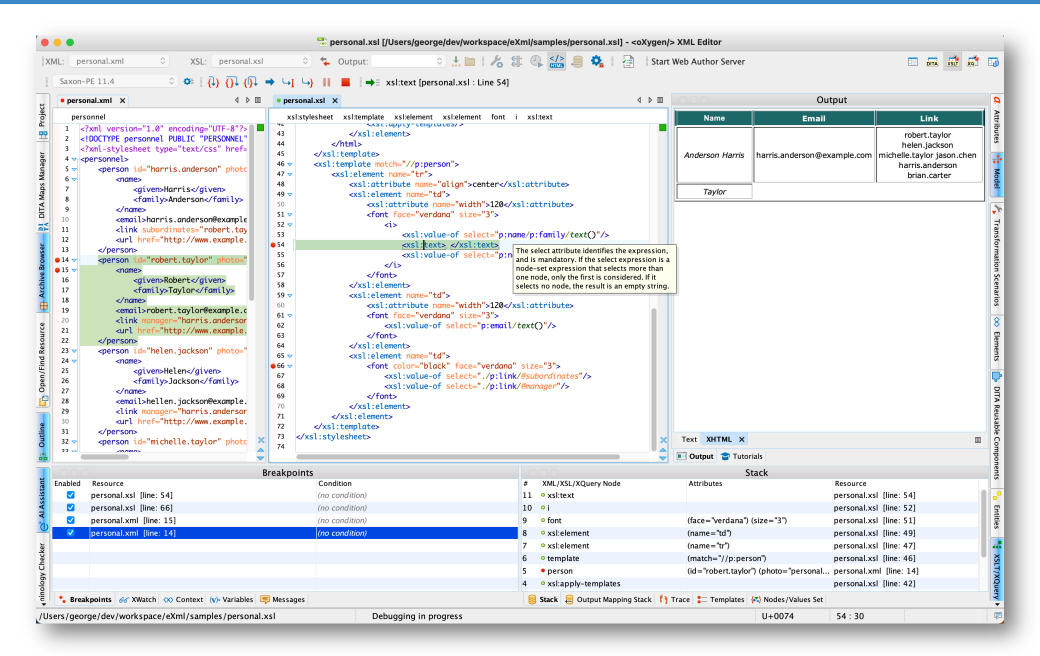
- Schema/DTD customizations
- CSS editor and inspector
- XSLT editor, debugger, profiler

Styles Basket service to obtain a customized publishing template

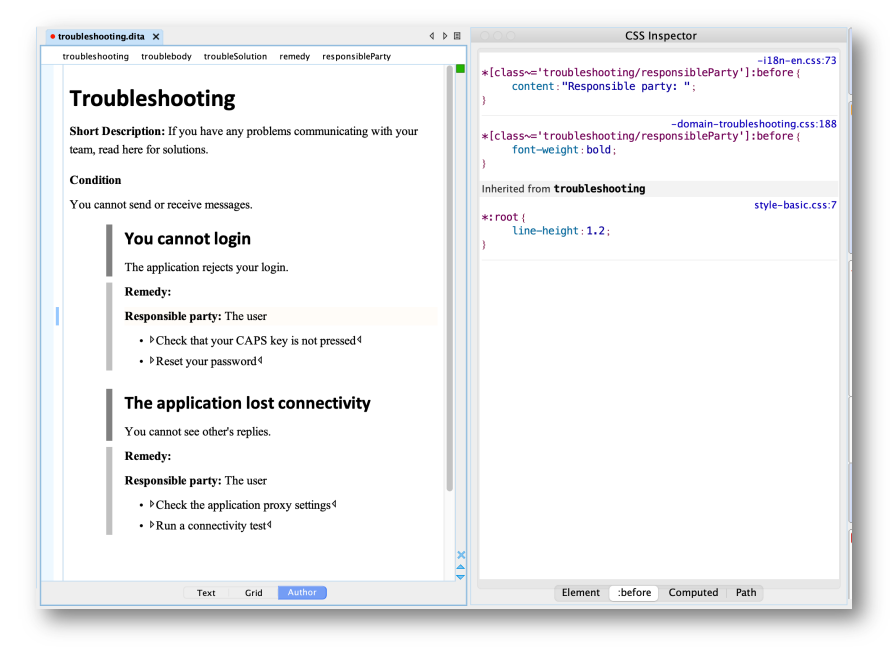




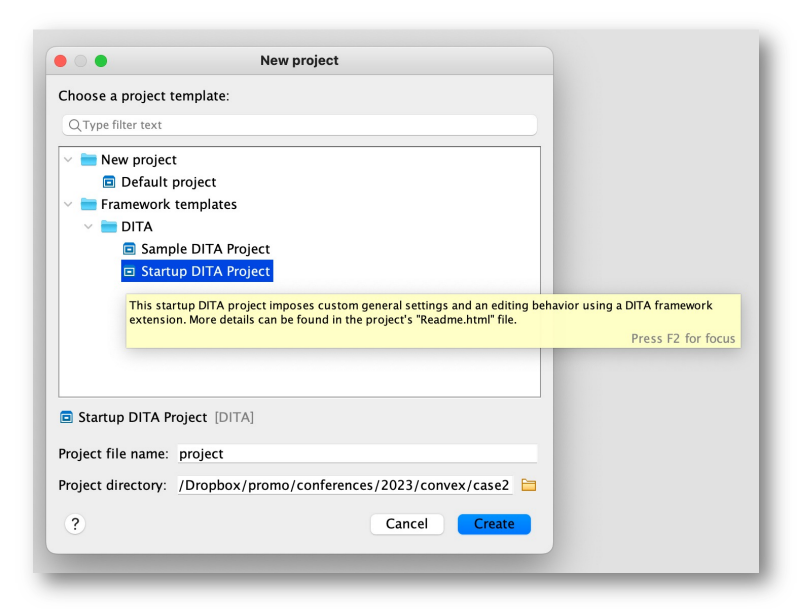












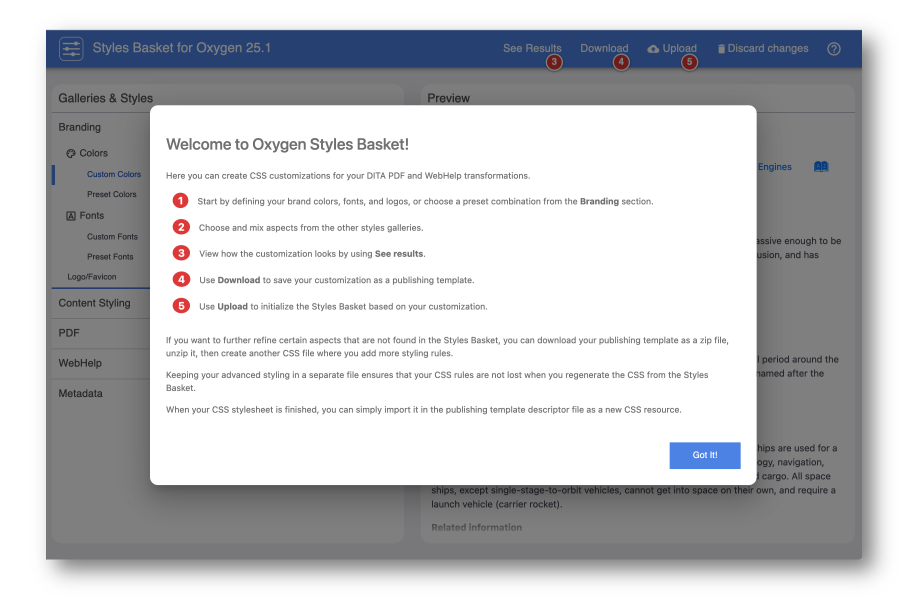






	Preferences					
Q Type filter text	Document Type Association / Locations					
Project Level Settings	Use frameworks (Document Types) from the following location:					
∨ Document Type Association [P] Locations [P]	Default: file:/Applications/Oxygen%20XML%20Editor/frameworks					
∨ Editor	Custom:	i i				
V Edit Modes	Additional frameworks directories					
> Author [P]	\${pd}/custom-settings/frameworks					
∨ Spell Check [P] Dictionaries [P]	3\pusicin-settings/nameworks					
V DITA [P]						
Maps [P]						
Topics						
Publishing						
Logging						
		Add Edit Delete				
	Global Options Project Options (i)	Restore Defaults				
? Apply		Cancel OK				

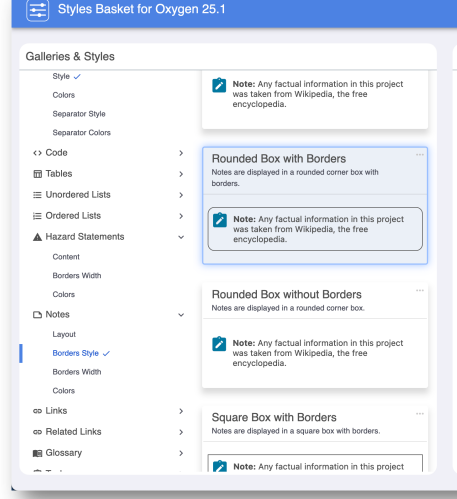




Discard changes

?





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.

Download

Upload



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).

See Results



Attention: Cores disassemble must not occur after rocket landing.

Table 2. Rockets Engines Compatibility

table 2. Nookets Engines compatisinty							
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...

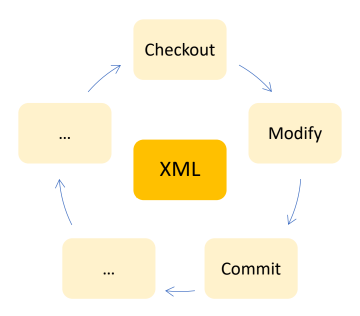
your external collaborators

- 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

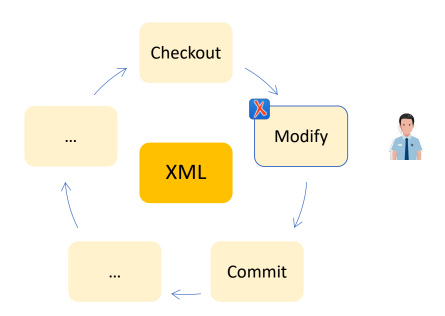


XML



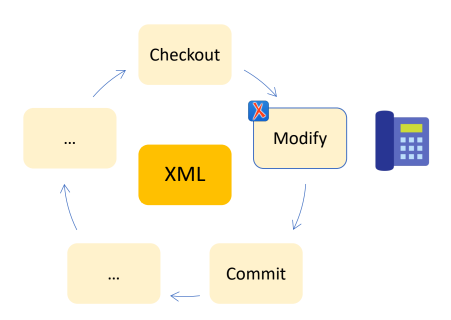






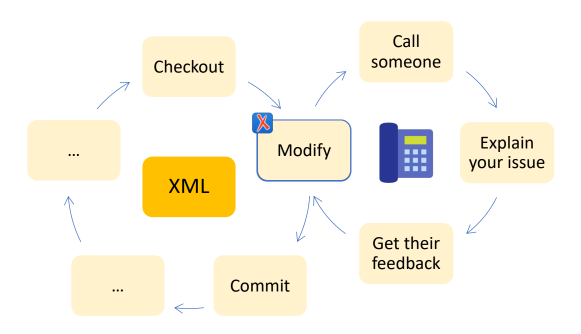


Integrating collaboration workflow

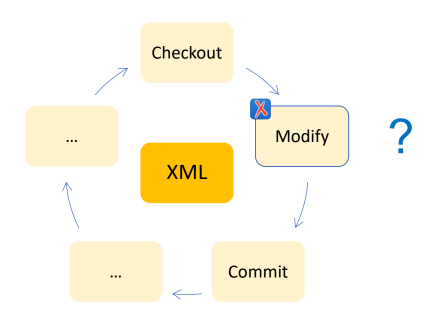




Integrating collaboration workflow











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)

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

Contributor / Reviewer

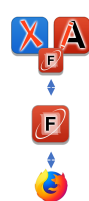
- Follow link

 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

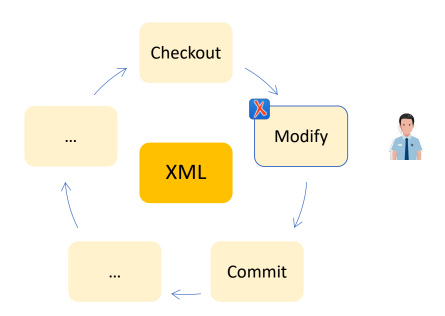


Tools

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

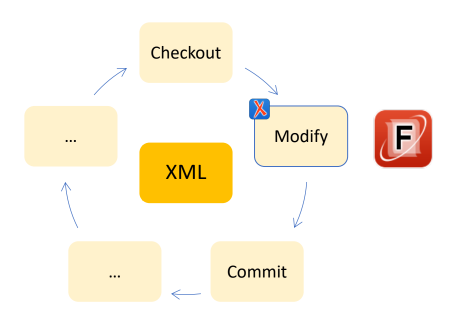






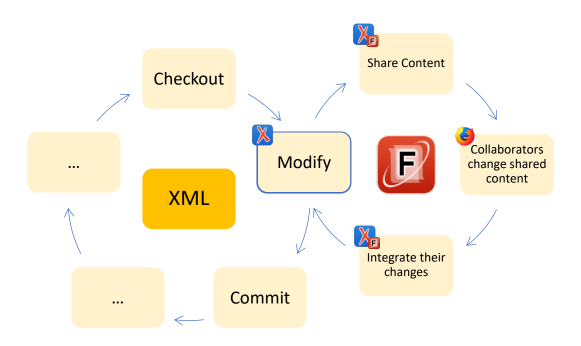


Integrating collaboration workflow

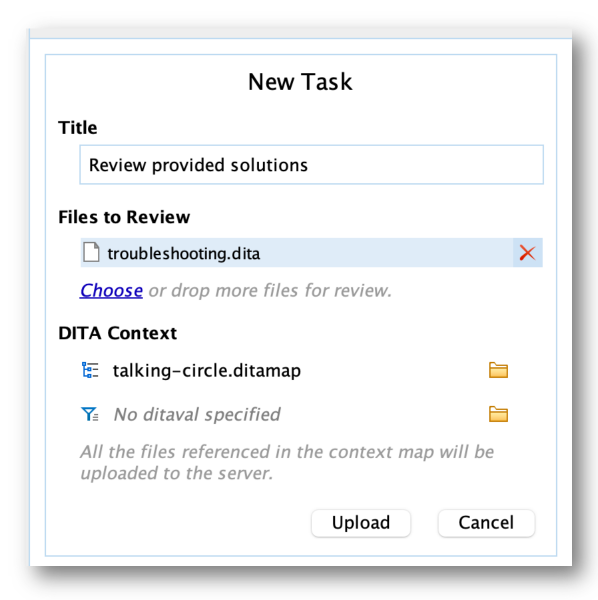




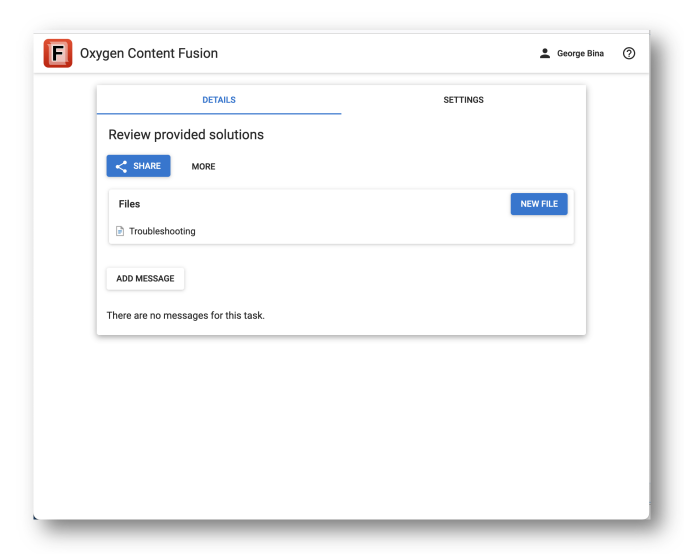
Integrating collaboration workflow



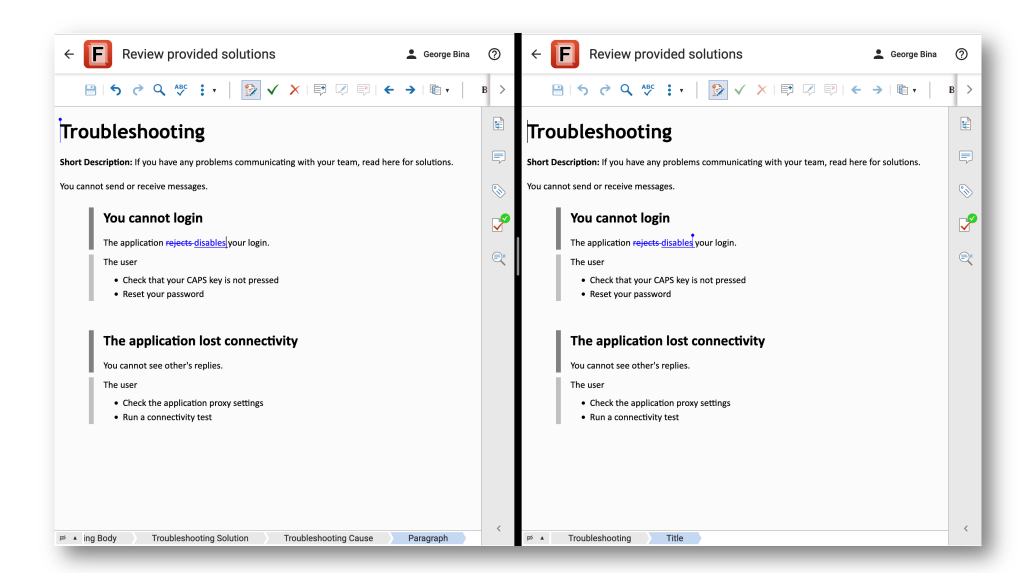




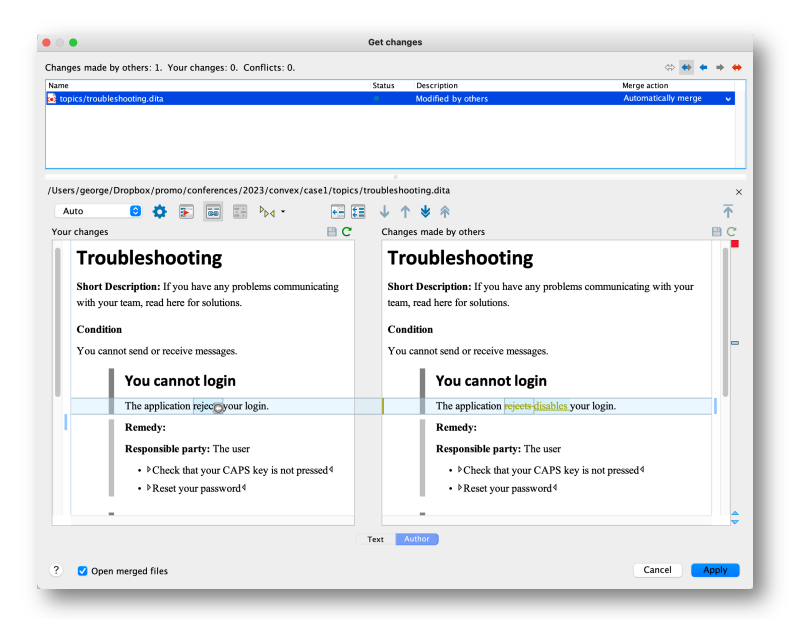










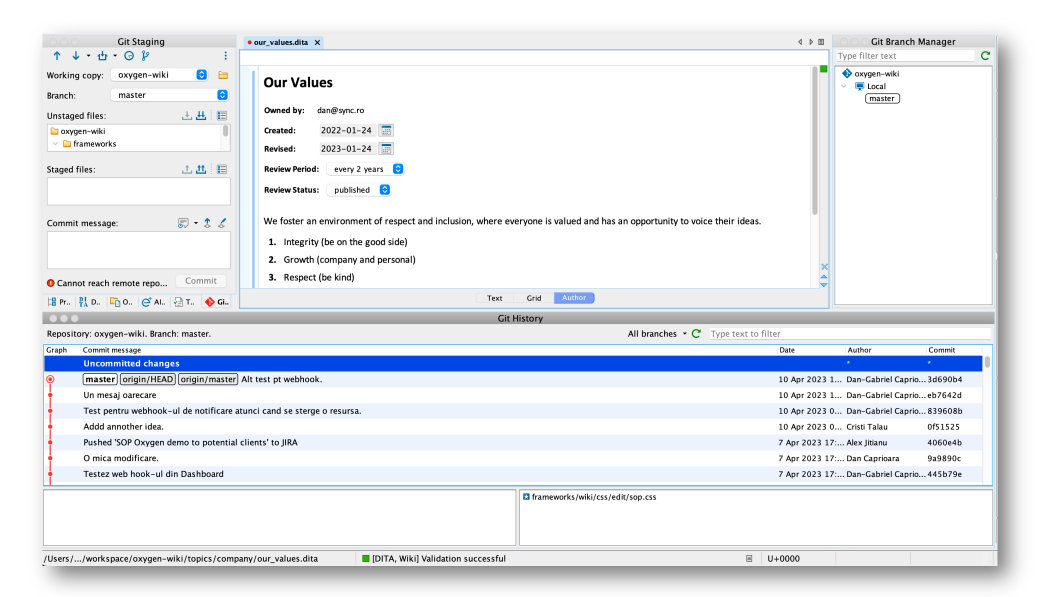




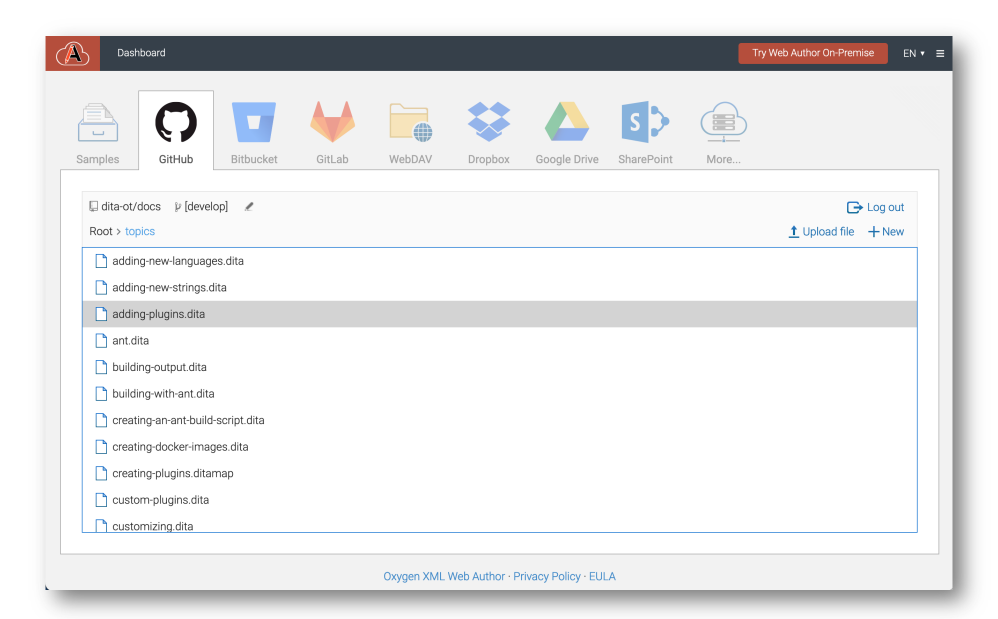
Internal collaboration using a repository

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

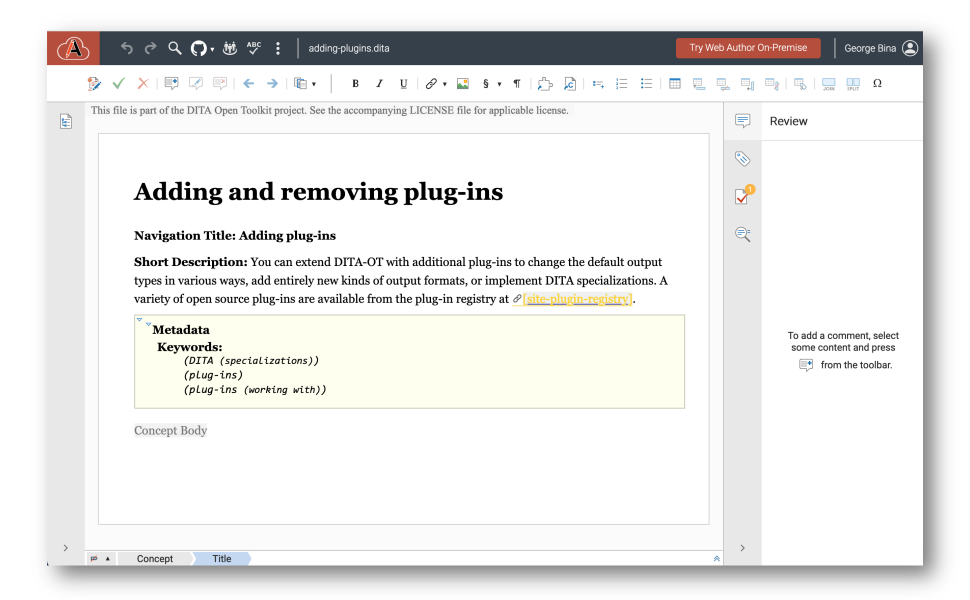




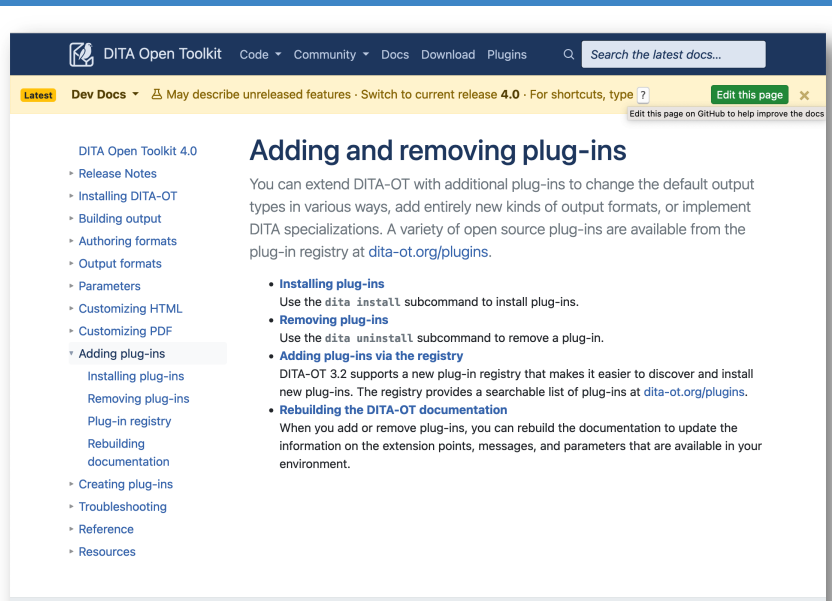




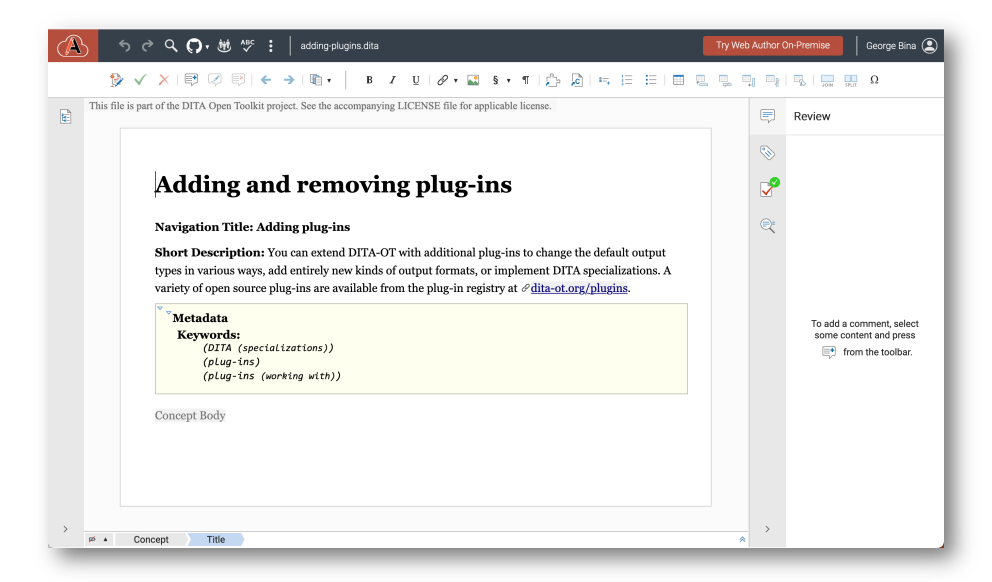














https://www.oxygenxml.com/oxygen-xml-web-author/app/oxygen.html base URL

?

<u>url=github%3A%2F%2FgetFileContent%2Fdita-ot%2Fdocs%2Fdevelop%2Ftopics%2Fadding-plugins.dita</u> <u>url=github://getFileContent/dita-ot/docs/develop/topics/adding-plugins.dita</u>



<u>ditamap=github%3A%2F%2FgetFileContent%2Fdita-ot%2Fdocs%2Fdevelop%2Fuserguide-book.ditamap</u> ditamap=github://getFileContent/dita-ot/docs/develop/userguide-book.ditamap





George Bina 👤



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

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

1. Make sure the \mathscr{D} 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 *S* 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

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

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

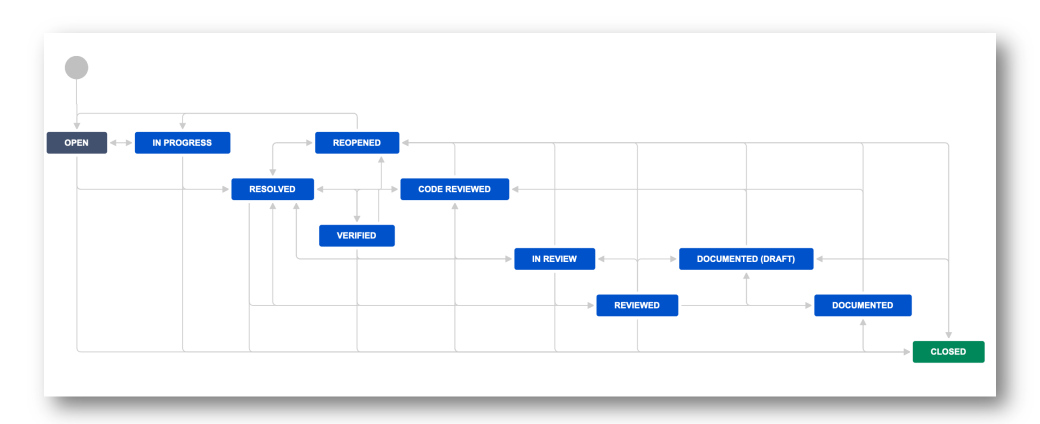
- **1.** Make sure the \mathscr{D} automated tests pass.
- Check the "What's New" list from extension.xml to make sure we didn't omit anything. A JIRA Search can be used to obtain a list with all the issues resolved since the last release.
- **3.** Execute *⊗* SOP Procedura de release Addons
- 4. Create a new branch with the number of the release, eg. 5.0.1
- 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

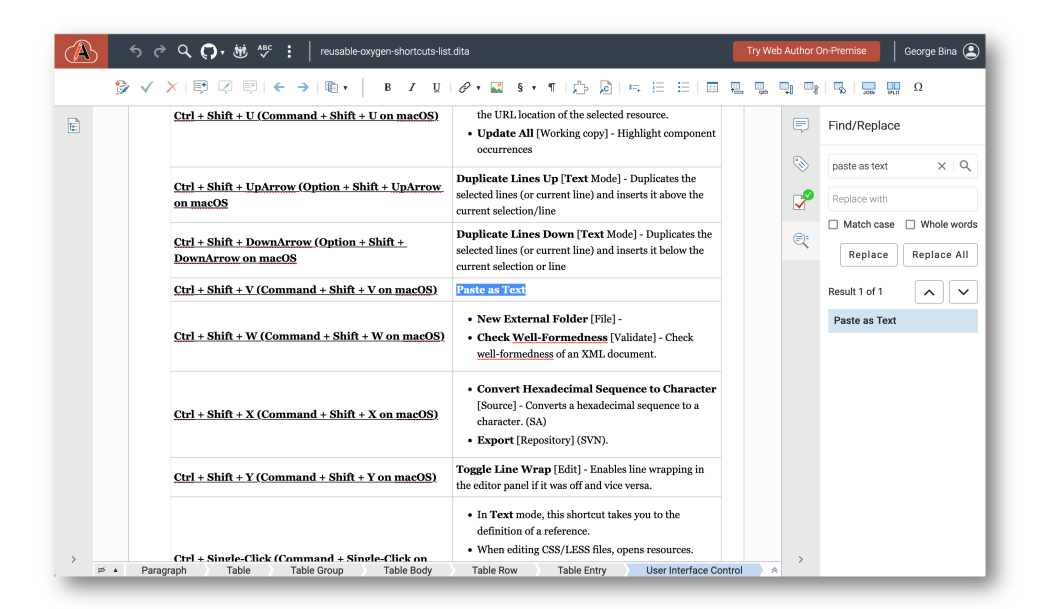
Commit to review: Add Ctrl-Shift-V shortcut for Paste as Text

- 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

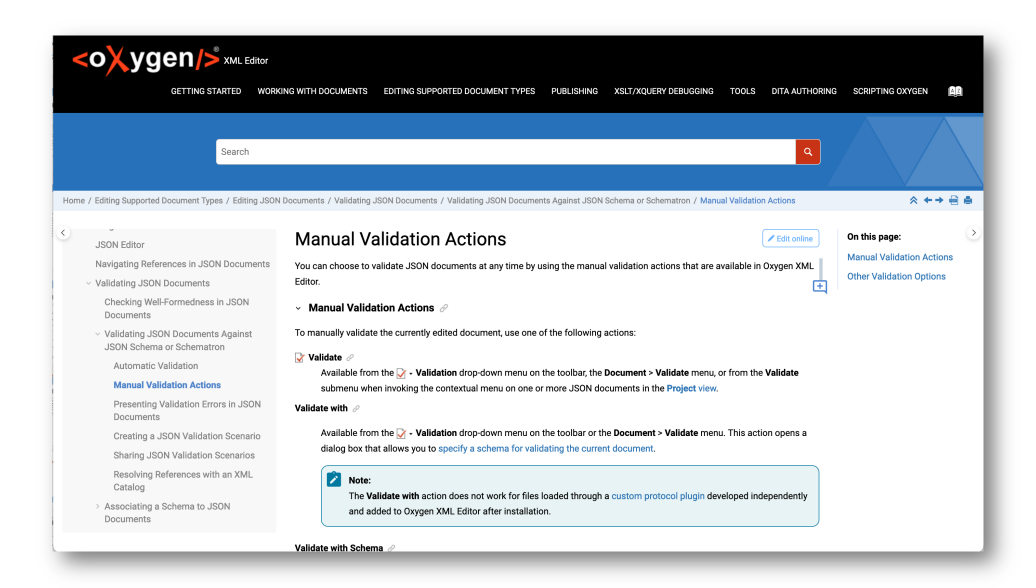






A			Try Wel	o Author On-Premise	George Bina	
	⋈ ▼	ψ Λ	₩			
eusable-oxygen-shortcuts-list.dita@57d	:6ea0 (New)		reusable-oxygen-shortcuts-list.dita@7	d18b4b (Parent)		
	above the current selection/line			above the current s	above the current selection/line	
Ctrl + Shift + DownArrow (Option + Shift + DownArrow on macOS	Duplicate Lines Down [Text Mode] - Duplicates the selected lines (or current line) and inserts it below the current selection or line		Ctrl + Shift + DownArrow (Option + Shift + DownArrow on macOS	Duplicate Lines Mode] - Duplicates lines (or current lines) below the current s	s the selected ne) and inserts it	
<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 document.	e] - Validate a	
<u>Ctrl + Shift + W (Command + Shift + W on macOS)</u>	New External Folder [File] Check Well-Formedness [Validate] - Check well-formedness of an XML document.		Ctrl + Shift + W (Command + Shift + W on macOS)	New Externation Check Well- [Validate] - Check Gormedness of document.	Formedness neck well-	
<u>Ctrl + Shift + X (Command + Shift + X on macOS)</u>	 Convert Hexadecimal Sequence to Character [Source] - Converts a hexadecimal sequence to a character. (SA) Export [Repository] (SVN). 		Ctrl + Shift + X (Command + Shift + X on macOS)	• Convert Hex Sequence to [Source] - Con hexadecimal s character. (SA • Export [Repo	Character everts a equence to a	
<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.		Ctrl + Shift + Y (Command + Shift + Y on macOS)	Toggle Line Wra Enables line wrapp panel if it was off a	oing in the editor	
	• In Text mode, this shortcut			• In Text mode	, this shortcut	







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













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

- <u>Events</u> Webinar: DITA Project Management, Validation, and Translation in a Docs as Code Environment
 - https://www.oxygenxml.com/events/2023/webinar_dita_project_manageme <a href="https://www.oxygenxml.com/events/2023/webinar_dita_project_manageme <a href="https://www.oxygenxml.com/events/2023/webinar_dita_project_manageme <a href="https://www.oxygenxml.com/events/2023/webinar_dita_project_manageme <
 - 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
- GitHup 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



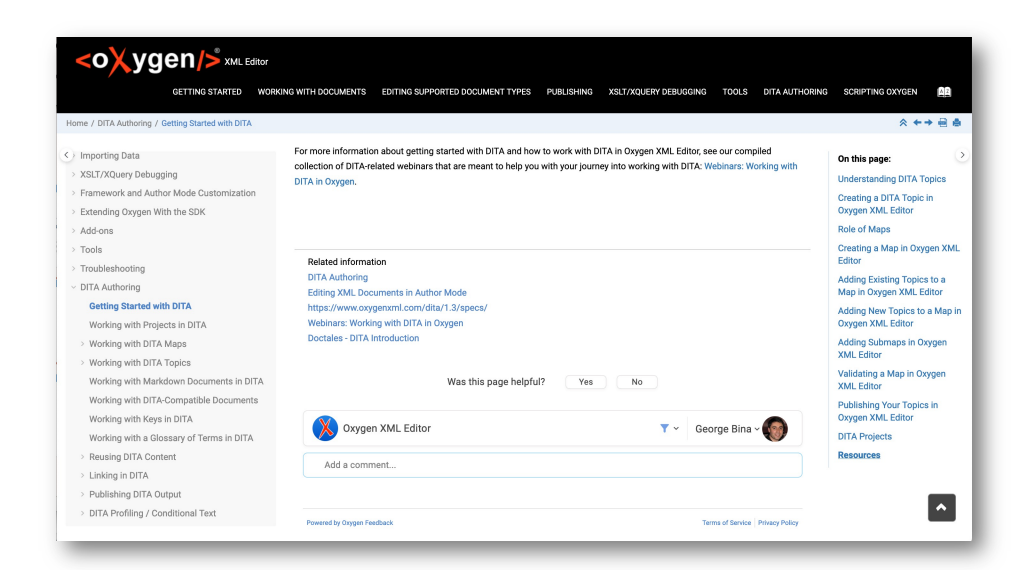
Respond/integrate user feedback for continuous improvement

Oxygen WebHelp with integrated Oxygen Feedback support

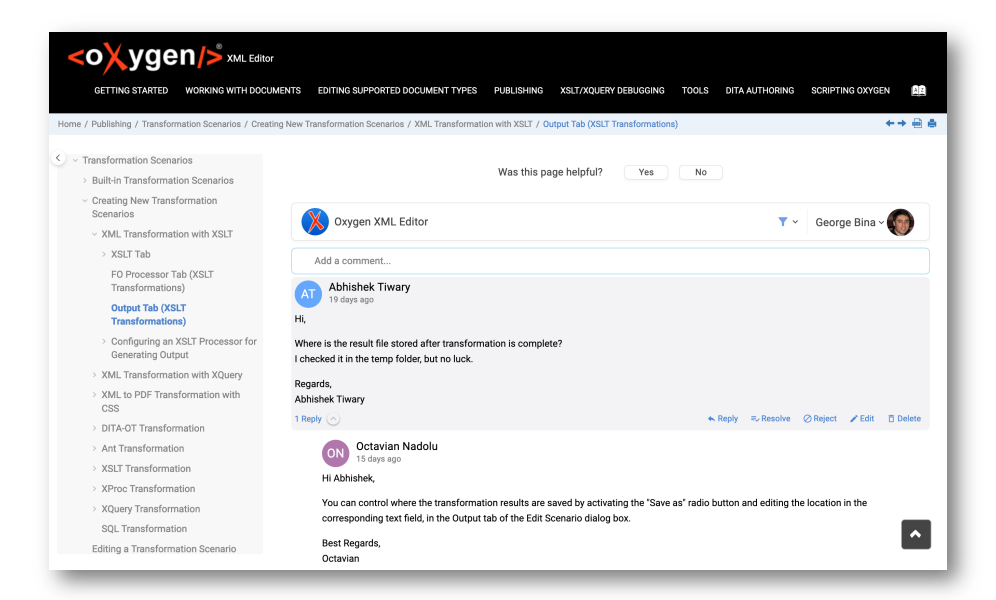
Comments and up/down votes with explanations

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

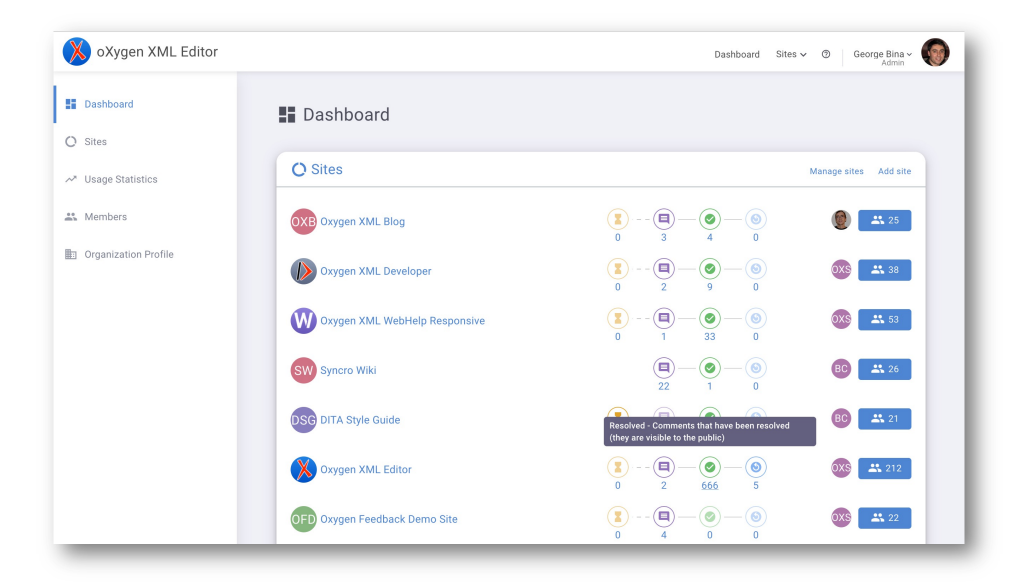




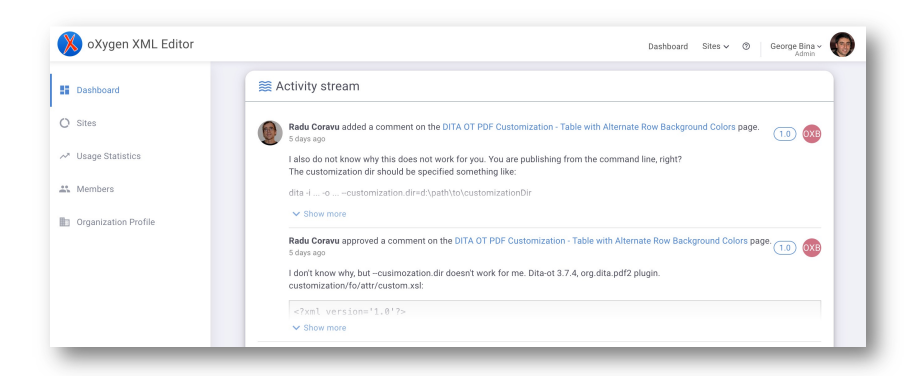




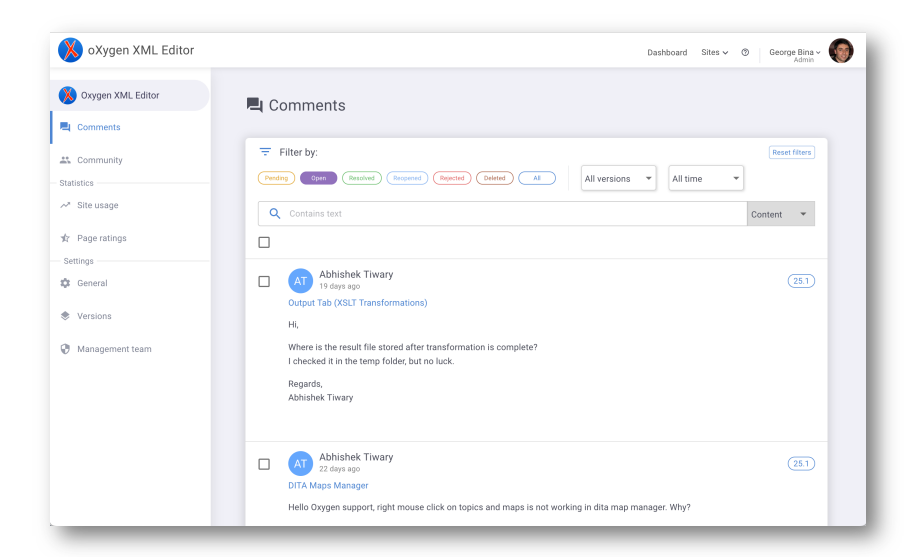




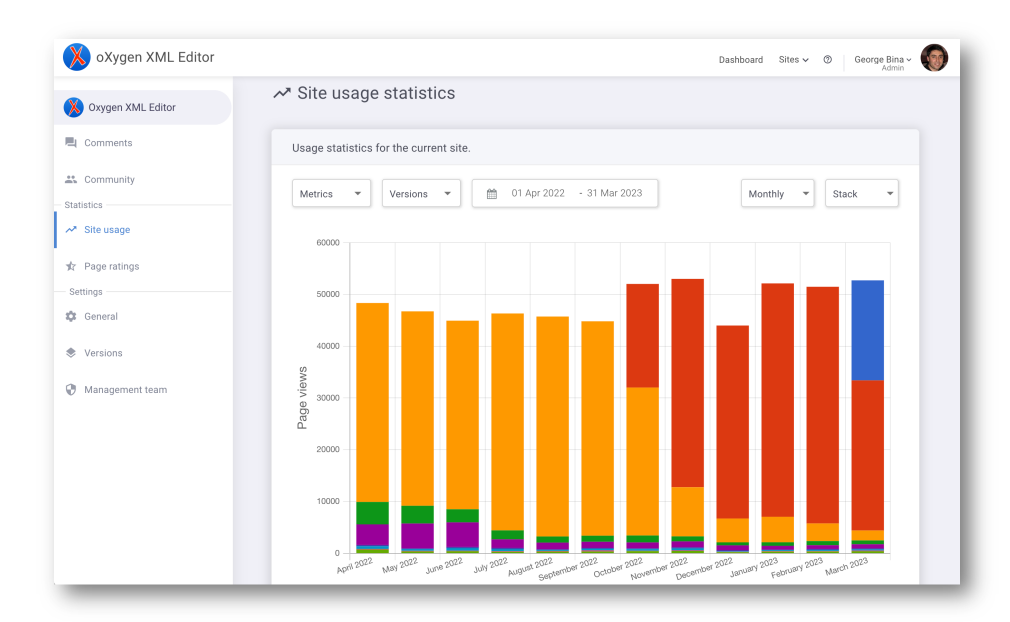




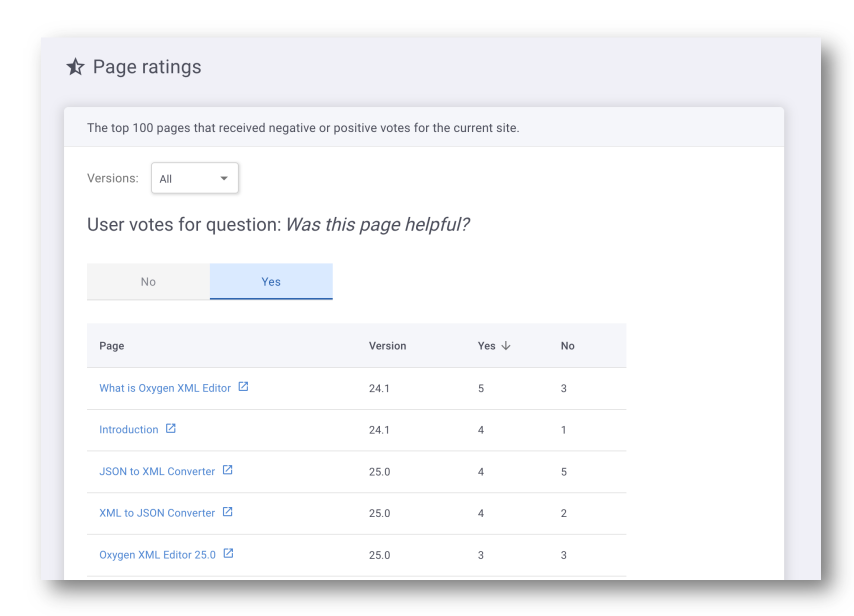




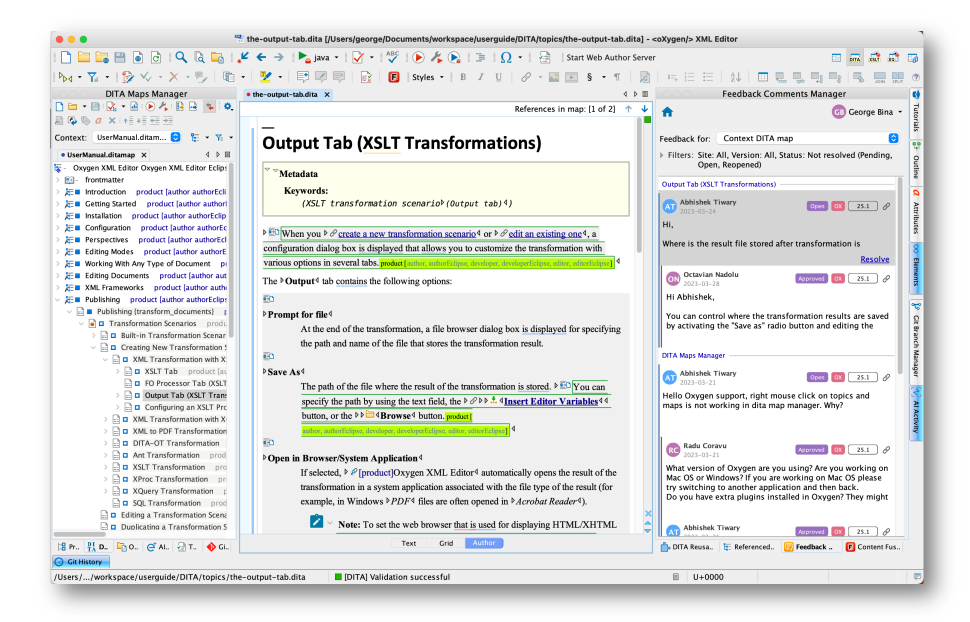














What's next?

Al Positron – Assistant for DITA writers

Content Fusion 6.0 – DITA Projects

Oxygen Feedback – Al-based semantic search and chat



Al Positron

- Is AI ready for technical documentation?
 - Productivity/helper tool for technical writers
- Oxygen Al Positron Assistant
 - Al 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
 - Al-fixes
 - Al-based XPath extension functions
 - Schematron checks and quick-fixes
 - Refactoring actions
 - Development
 - · Generate code for Schematron, XSLT, XML Schema, etc.
- What's next?
 - Al Positron Assistant for Oxygen Web Author / Content Fusion
 - Al 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 Al-based capabilities



Thank you!

George Bina
george@oxygenxml.com
georgebina