<oXygen/>XML Editor 19 **Future Plans**



TEI XSL PHP Ant







<oXygen/> Collaboration Platform

- Simple interface
- Easy to use
- Review from any device
- Full control to the author that controls the published version



CSS PDF Engine

- A new engine that generates PDF using CSS
- XML+CSS=>FO=>PDF
- Easier to customize the PDF output



Saxon Update

• Update to Saxon 9.7



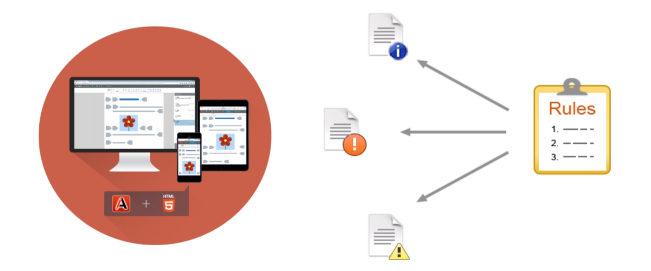
XSL Improvements

- Conversion action (xsl:choose <=>xsl:if)
- Better error localization in XPATH expressions
- •



Quick Fix Support in Web Author

- Same quick fixes define in the <oXygen/> desktop version can be used in <oXygen/> Web Author
- Quick fixes available on any device: desktop, tablet and mobile device





Master Files for DITA

- Master files can be defined also for DITA documents
- Support to detect the DITA master files
- Renaming or moving a topic or a resource in the Project View updates its references
- Renaming or moving folders in Project View updates DITA references



DITA Reusable Components View

 Specialized view that presents all the keys defined in the current DITA Map

Type filter text					Q
Кеу	Description	Href		Definition Location	
ant-preferences		/topic	s/ant-preference	standalone-preferences	1
antVersion	1.8.2			keydefs.ditamap	
apacheSubversion	Apache Subversion			keydefs.ditamap	
archiveInstallAll	oxygen.tar.gz			keydefs.ditamap	
archiveInstallMac	oxygen.dmg			keydefs.ditamap	
authorComponent	Group by "Definition Location"			keydefs.ditamap	
author_caret-posi			s/author-position	chapter-oxygen-editing	
author_change-tra	<u>U</u> ngroup all		s/author-change	chapter-editing-documen	
author_configure-	Insert as Link		s/configure-mathfl	chapter-editing-documen	
author_display-ma	Insert as <u>V</u> ariable		s/author-display	chapter-oxygen-editing	
author_edit-mathr	Insert as Keyref	>	s/author-editing	chapter-editing-documen	
author_profiling	Show Definition		s/profiling-conditi	chapter-editing-documen	
author_profiling-colors-		/ເopic	s/apply-styles.dita	chapter-editing-documen	
author_review-view		/topic	s/review-view.dita	chapter-editing-documen	
author_whitespace-hand		/topic	s/author-whitesp	chapter-oxygen-editing	
berkelevVersions	2.3.10. 2.4.13. 2.4.16 &:			kevdefs.ditamap	•



DITA Reusable Components View

- Quick filter support
- Insert keyref at the caret position using:
 - Double click
 - Contextual menu actions
 - Drag and drop
- Go the key definition



Convert DITA Resource

- For DITA, we have 5 new XML Refactoring actions that allow you to convert into few topic specializations
 - Concept
 - Reference
 - Task
 - Topic
 - Troubleshooting

	Rename resource	Shift+F2	
	Move resource		
	<u>Convert resource</u>	>	Convert to Concept
+	XML Refactoring		Convert to <u>R</u> eference
			Convert to <u>T</u> ask
			Convert to Topic
			Convert to Troubleshooting



Fast Create Topic

🔉 Fast Create Topics X
You can create multiple topics at once. Enter the topic titles, one per line, and use indents to organize the topics hierarchically.
Example hierarchy Conversion To PDF To HTML Installation On Mac On Windows Special Considerations
Titles are used to generate file names. <u>File name generation rules</u>
\checkmark Use the file name as the value of the root ID attribute
Add created topic hierarchy relative to the selected topic as: $$ Children $$ \sim
The topic references can be organized at a later time by using the "Promote/Demote" and "Move Up/Down" contextual menu actions from the DITA Maps Manager, or through drag-and-drop.
Topic type: Topic [DITA / topic] Change
Each topic can be converted at a later time to another type by using the "Refactoring/Convert" contextual menu actions from the DITA Maps Manager.
C <u>r</u> eate Cancel



Fast Create Topic

- Create multiple topics at once
- It is reachable from the DITA Map manager contextual menu under Fast Create Topics
- It's not active on read-only or remote nodes
- If it's invoked from the root of the map it allows just to insert as children the new topics
- In the text field can be used a couple of shortcuts for fast indent, unindent of the selected lines, TAB and SHIFT+TAB



New Dialog

🔀 New		×
Choose a file	e template	
dita		×
	ework templates ITA - Extension	^
	topic topic tearning Learning Assessment Learning Content Learning Overview Learning Plan Learning Summary Composite	*
Learning A	Assessment [DITA - Extension / topic / Learning]	
Title:	Sample Suppose the title to generate the file name File name generation	n rules
∑ <u>S</u> ave as:	e:/C:/Users/octavian_nadolu/Documents/userguide/DITA/topics/sample.dita \checkmark Use the file name as the value of the root ID attribute	•
?	< <u>B</u> ack <u>C</u> ustomize > <u>Cr</u> eate Can	cel



New Dialog

- Support to create the file on disk
- When DITA file is created, the user can specify:
 - The title
 - If the title should be used also as file name
 - If the file name should be used as root ID

Future Plans



Thank you!

Questions?

<oXygen/> XML Editor http://www.oxygenxml.com support@oxygenxml.com @oxygenxml

Copyright @ Syncro Soft, 2017. All rights reserved.