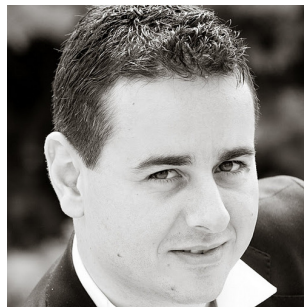


# New in <oXygen/> 16 XSLT Quick Fixes



Octavian Nadolu

[octavian\\_nadolu@oxygenxml.com](mailto:octavian_nadolu@oxygenxml.com)  
[@OctavianNadolu](https://twitter.com/OctavianNadolu)



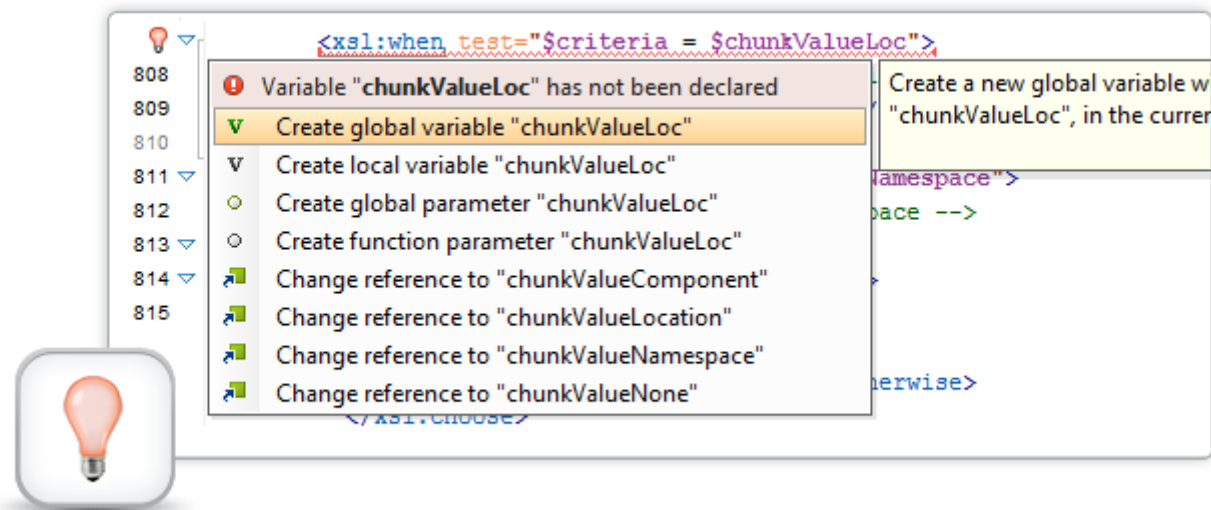
# New in version 16

- XSLT Quick Fixes
- XSLT refactoring actions
- XPath Over Multiple Files
- Saxon-CE XSLT Development Support
- New Ant Editor







# XSLT Quick Fixes

- Fixes for validation errors
- Multiple suggestions to fix an error
- Reconfigure on document modification

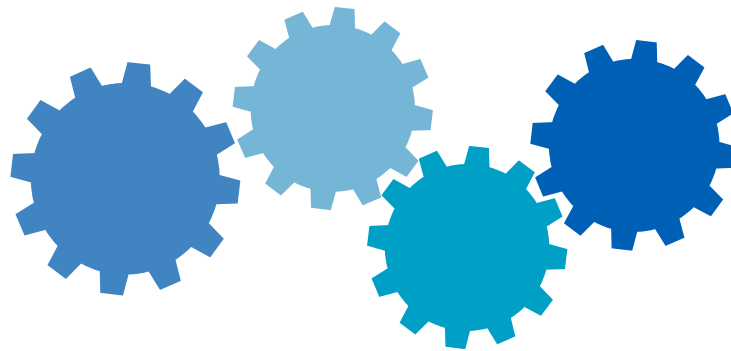


# XSLT Quick Fixes for

-  Missing template
-  Misspelled template name
-  Missing function
-  References to an undeclared variable or parameter
- Others

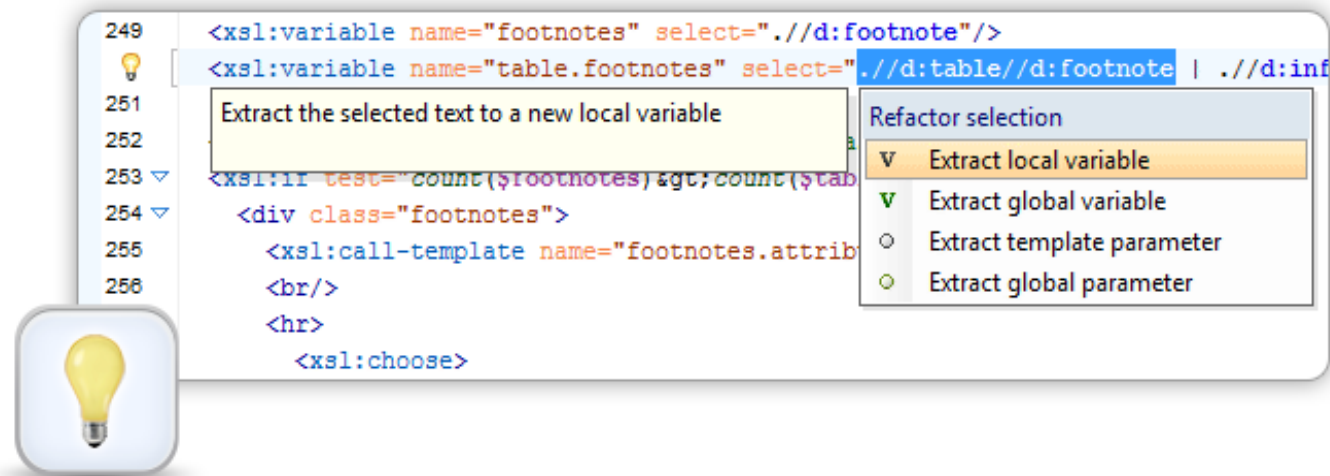
# XSLT Quick Fixes benefits

- Quickly solve errors
- Speed up your work
- Together with the Quick Assist creates a complete XSLT development support







# XSLT Quick Assist

- New refactoring actions
  - Extract local or global variable
  - Extract template or global parameter
- Refactoring actions more accessible



# XPath in Files

- Scope

-  All Project Files
-  Selected Project Files
-  Opened Dita Maps
-  All Opened Files
-  A Collection of Files

 Filter XPath Scope

■ Stop the XPath Execution

# XSLT stylesheets for Saxon-CE

- Validation
- Content completion
- Syntax highlight





# Ant Editor

- Validation
- Content Completion Assistant
- Outline View
- Searching and Refactoring Actions
- Master Files



# Thank you!

## Questions?

<oXygen/> XML Editor  
<http://www.oxygenxml.com>  
[octavian\\_nadolu@oxygenxml.com](mailto:octavian_nadolu@oxygenxml.com)  
[@OctavianNadolu](#)

# Q&A

Answers to your questions

If your question is not answered now, we will be in touch with an answer by email after the webinar.

The recording of the webinar will be available from our events page:

[http://www.oxygenxml.com/events\\_programme.html#pastevents](http://www.oxygenxml.com/events_programme.html#pastevents)