Introducing the new the oXygen Collaborative Platform

oXygen Content Fusion













Why oXygen Content Fusion?

Collaboration on XML content using a browser!



Why oXygen Content Fusion?

You need to collaborate

You have access to specific tools

You work within a specific workflow

You have access to a repository

You want to approve changes before reaching the repository

You need a less formal way to receive feedback



It cannot be easier to collaborate!

oXygen Content Fusion allows you to:

- 1. Create a review/collaboration task
- 2. Share task URL with your contributors
- 3. Get changes back into the original files

Contributors need only a web browser!



Resources

XML files

DITA Maps with all references

Images

Multimedia (video, audio)

Other resources



Tools







oXygen XML Editor or oXygen XML Author Content Fusion Connector plugin oXygen Content Fusion



Process

- 1. Create review/contribute task
- 2. Share it with reviewers/contributors
- 3. Integrate changes



Review

Resources

Review a DITA topic

Tools

oXygen XML Editor oXygen Content Fusion

Process

Create a review task with two topics

Share it with one or more people you collaborate with

Integrate the changes back into the original topic



Contribute

Resources

Create a new document and set hints to the person that you want to collaborate with

Tools

oXygen XML Editor oXygen Content Fusion

Process

Create a review task with the new document

Share it with someone you want to contribute to that document

Get the content into the original file



Limited access

Resources

Use an XML file and a CSS to restrict access to the XML content, allowing access to a specific fragment

Tools

oXygen XML Editor oXygen Content Fusion

Process

Create a review task with XML file using also the CSS

Share it with the person you want to change the allowed section

Integrate the changes back into your original file

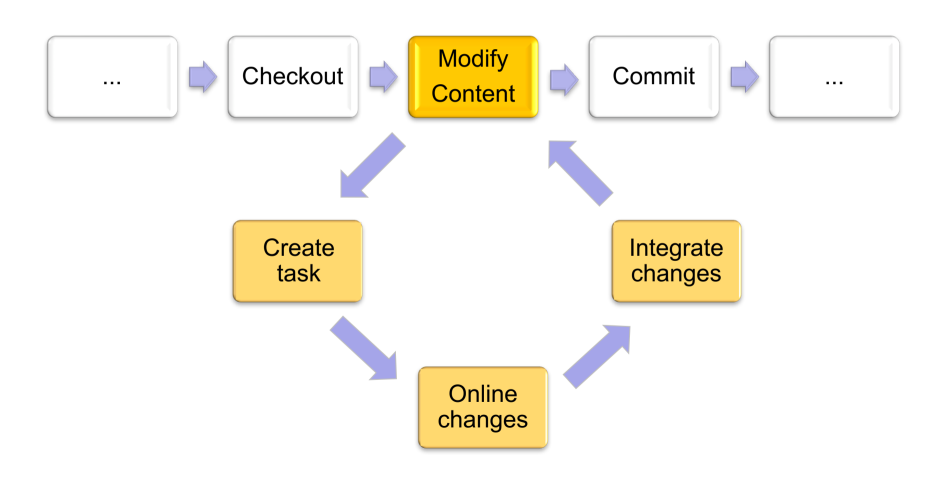


Integrating into your workflow





Integrating into your workflow





Supported functionality

One or multiple files

Multimple XML vocabularies

DITA, DocBook, TEI, XHTML, etc.

DITA Map to provide the editing context

Multiple reviewers/contributors

Automatic locking

Change tracking

XML-aware 3-way merge with automatic merge support for pseudo-conflicts

Task messages



Thank you

Questions?



george@oxygenxml.com



@georgebina



http://www.oxygenxml.com