

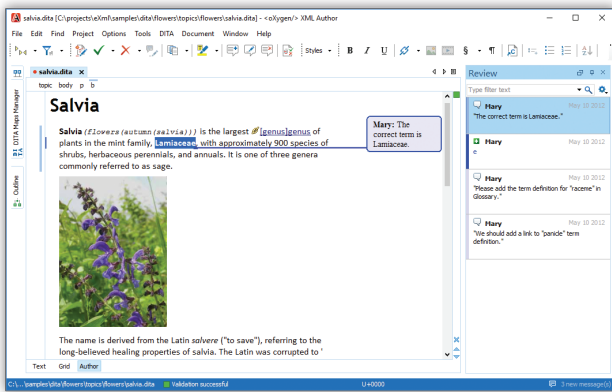


XML Author

Oxygen XML Author is the most efficient solution for implementing DITA single-source publishing, authoring features, and content reuse

XML Authoring for Everyone

With Oxygen's easy-to-use interface and intuitive features, even XML novices can achieve a high level of proficiency in editing XML documents. Structured content can be created in virtually any language, including Asian, Arabic, and Hebrew.

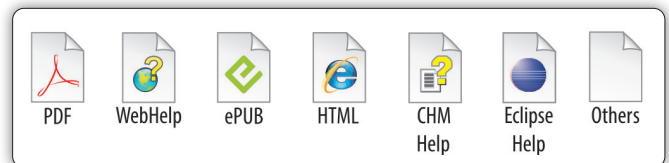


DITA Maps Manager

The DITA Maps Manager view presents a map as a Table of Contents. It's very easy to use and includes a variety of actions to help you create, edit, navigate, and organize maps and topics. It also offers complex operations, such as map-wide validation checks, spell checking, refactoring actions, or finding resources in specific components or in all the resources referenced by a map.

DITA Single-Source Publishing

Use DITA documents to produce a variety of outputs including PDF, Responsive HTML5-based WebHelp, ePUB, HTML, Java Help, CHM Help, and more. You can also define custom transformations to produce many other formats from the same DITA content.



Convert Between DITA Topic Types

Automatically convert between various different DITA topic types (such as Topic to Task, Task to Concept, and so on).

Create Multiple Topics at Once

Quickly create multiple new topics at once and easily specify their hierarchical structure within the DITA map using a simple wizard.

Conditional Text

Generate multiple deliverables of your documentation from a single set of source files by applying conditions over different sections of your maps or topics. You can define condition sets and preview the output in the editor before using them in the publishing stage.

Master Files Support for DITA

Define DITA maps as master files and when you move or rename resources, Oxygen will automatically update their references.

Reusable Content

Oxygen allows you to reuse content in various ways, directly through content references, indirectly through key-based referencing mechanisms, or through variable profiling conditions.

DITA Reusable Components View

Easily locate and insert references to keys and reusable content using the advanced "DITA Reusable Components View".

Complete DITA 1.3 and 1.2 Support

Oxygen offers advanced support for both DITA 1.2 and 1.3 standards. Its innovative features and user-friendly interface will help to increase your productivity. Our DITA 1.3 features include support for branch filtering and key scopes.

CMS Integration

Most of the DITA CMS vendors provide connectors for Oxygen, including Astoria, Bluestream, Componize, IXIASOFT, RSI, SDL, Vasont, DITAToo, DITA Exchange, EasyDITA, and others. Built-in connectors are available for SharePoint and WebDAV. Also, a Java API allows you to create a connector for any CMS or repository.

Automatic Specialization Integration

Once specializations are integrated in the Oxygen DITA Open Toolkit, they are automatically used by Oxygen, no additional configuration is required.

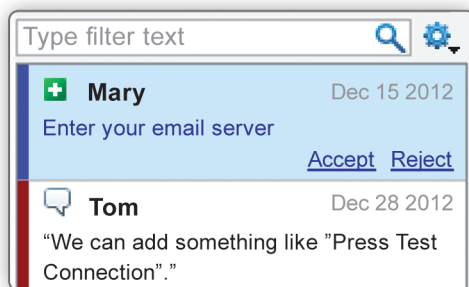
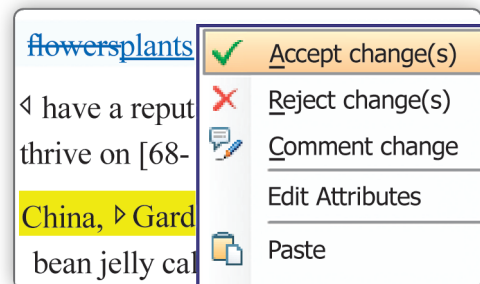


XML Author

Oxygen XML Author is the most efficient solution for implementing DITA single-source publishing, authoring features, and content reuse

Tracked Changes, Comments, Highlights

Change Tracking is a way to keep track of changes made by you or others and you can easily accept or reject them. Multiple visualization modes are available to choose how to view them. You can add comments and message threads to communicate with others, and you have the ability to publish changes and comments in HTML and PDF output. The Color Highlighting feature can also be used to emphasize important fragments.

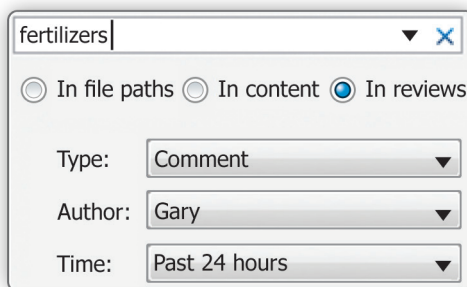
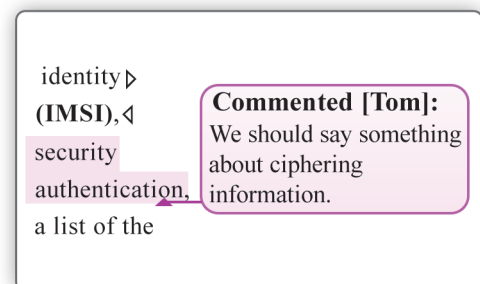


Review Panel

The Review panel provides a simplified way of monitoring all the inserted or deleted content, comments, and highlights in an XML document. It offers a wide range of review actions and a search filter. It is especially useful for large collaborative teams that work with the same project and need to review and manage changes made by all of the team members.

Callouts

Callouts are designed to help you view and manage the comments and tracked changes in a document. They are especially useful when you edit documents that contain a large number of comments and changes made by one or more authors.



Fast Text Searching

You can find resources by typing a few words from their content or parts of their name and the results are available instantly. Both the Open/Find Resource view and Open/Find Resource dialog box support simple and complex searches, including boolean searches, XML-aware searches, searching in reviews, and more.