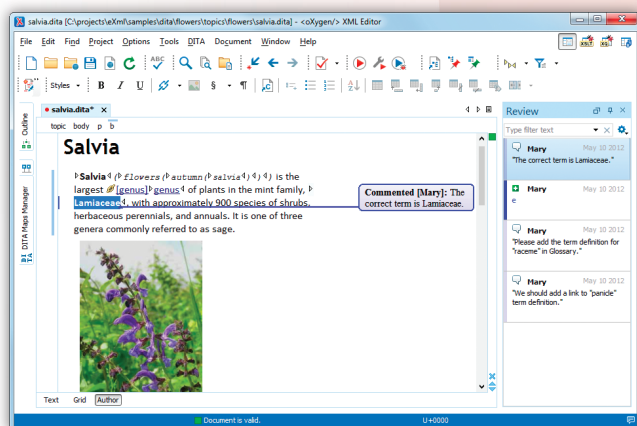




<oxygen/> XML Author is the most efficient solution for implementing single-source publishing features and content reuse.

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. The content can be created in virtually any language, including Asian, Arabic, and Hebrew.



DITA 1.2

<oxygen/> is the industry-leading DITA editing tool and it offers the most advanced DITA 1.2 support. You will enjoy its innovative features and user-friendly interface that will help you to increase your productivity.

DITA 1.3

<oxygen/> includes experimental support to create, edit, validate and publish DITA 1.3 documents. This includes support for branch filtering and defining key scopes to use when resolving references.

Single-Source Publishing

Preconfigured and customizable transformation scenarios are one click away, allowing you to produce output in PDF, ePUB, HTML, WebHelp, MS Word and many other formats, from the same source.

CMS Integration

<oxygen/> XML Author can access documents stored in WebDAV-enabled Content Management Systems (such as Documentum and SharePoint) and provides a Java API for creating connectors to any CMS. The most common CMS vendors provide integrations with <oxygen/>, including Astoria, Bluestream, Componize, IXIASOFT, RSI Content Solutions, SDL, SiberLogic, Vasant, and many others.

DITA Map Editor

The DITA Maps Manager view allows you to create and organize your maps in a tree-like manner that displays the topic references and supports drag and drop actions. It provides easy access to complex operations, such as map validation and completeness checks, spell checking, refactoring actions, editing the properties of topics, or finding resources in specific components or in the content of all the topics referenced in the map.

DITA Publishing

Use DITA documents to produce output in a variety of formats including PDF, ePUB, HTML, WebHelp, CHM Help, Java Help, and Eclipse Help. You can also Transform DITA to other formats by defining custom transformation scenarios.



PDF



ePUB



HTML



WebHelp



Eclipse
Help



CHM



Others

Conditional Text

<oxygen/> can generate multiple versions of your documentation from a single set of source files and you can apply conditions over any section of your map or topics. By defining a condition set, you can preview versions of your documents in the editor and use it in the publishing stage.

Reusable Content

<oxygen/> allows you to reuse content, either directly through content references, or indirectly by using DITA 1.2 key-based referencing mechanisms or profiling conditions.

Zero-effort Specializations

Specializations are integrated seamlessly in the <oxygen/> DITA Open Toolkit and no additional configuration is required.



<oxygen/> XML Editor is a complete XML development and authoring platform, providing the necessary tools for working with a wide range of XML standards and technologies.



<oxygen/> XML Developer is specially tuned for XML development, providing the most comprehensive use of today's XML technologies.

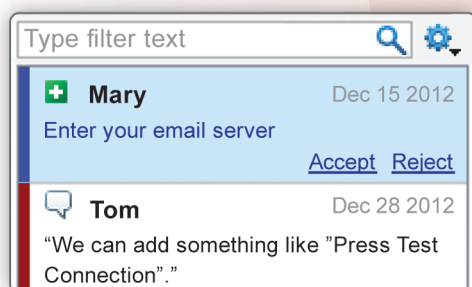
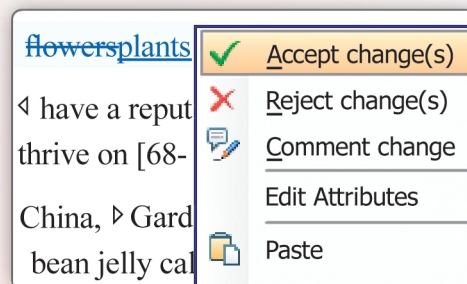


<oxygen/> XML Author is the most efficient solution for implementing single-source publishing features and content reuse.



Change Tracking

Using the Change Tracking support, you can review changes that you or other authors have made and then accept or reject them. Multiple visualization modes are available for the tracked changes, allowing you to view the final or original form of the edited document, or to select the author whose changes are displayed.

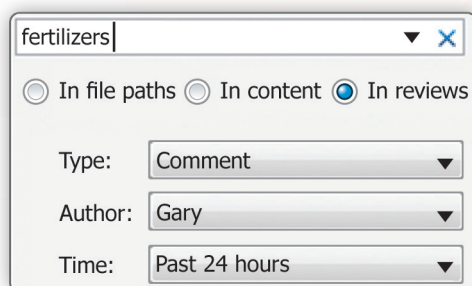
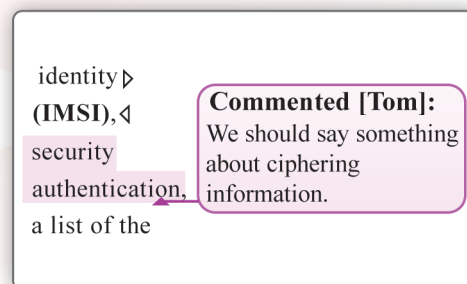


Review Panel

The Review panel provides a simplified way of monitoring all the inserted content, deleted content, comments, and highlights in an XML document. It offers a wide range of reviewing actions and a search filter. This handy tool is especially useful for large teams that work on the same project and need to review and manage all the changes.

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.

Support for Color Highlighting

The Color Highlighting feature allows you to use a digital marker to emphasise important fragments in your documents. This is especially useful when you want to mark sections that needs additional editing or to draw the attention of others to particular content.

