

Software Product Information

Fabasoft Xtechwriter 2022 June Release

Valid from June 12, 2022

Copyright © Fabasoft R&D GmbH, Linz, Austria, 2022.

All rights reserved. All hardware and software names used are registered trade names and/or registered trademarks of the respective manufacturers.

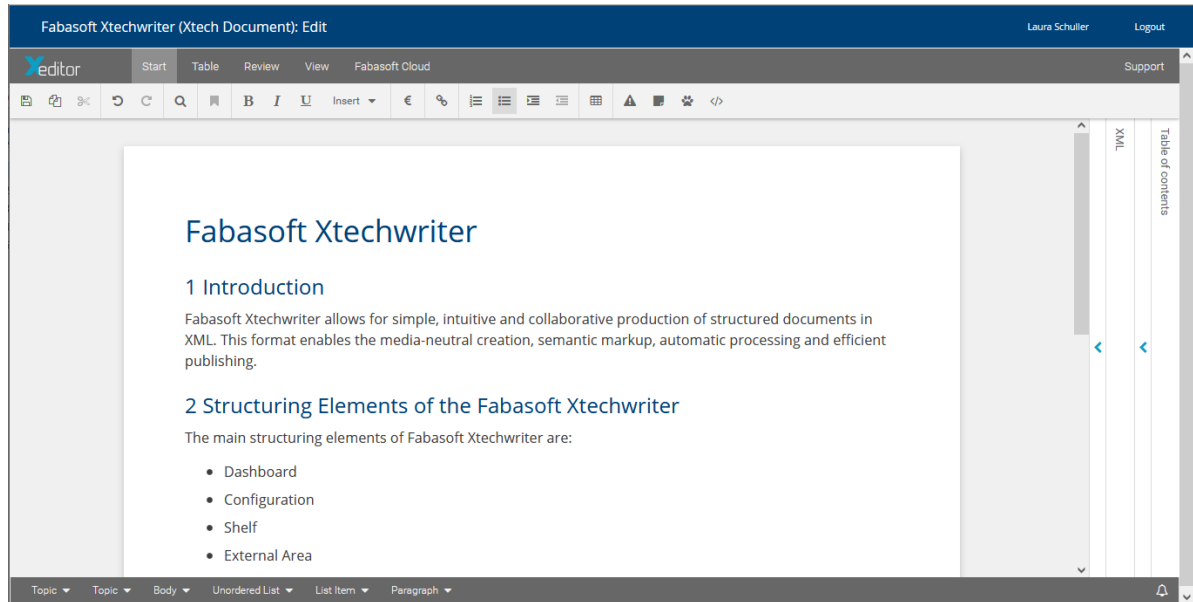
No rights to our software or our professional services, or results of our professional services, or other protected rights can be based on the handing over and presentation of these documents.

Contents

1 Introduction	4
2 Licensing	4
3 Scope of Services - User Perspective	4
4 Scope of Services - Administration	5
5 Technical Information	5

1 Introduction

Fabasoftware Xtechwriter allows for simple, intuitive and collaborative production of structured documents in XML. This format enables the media-neutral creation, semantic markup, automatic processing and efficient publishing.



2 Licensing

To use the functions as described below, one of the base editions "Fabasoftware Cloud Enterprise", "Fabasoftware Cloud Superior", "Fabasoftware Approve", "Fabasoftware Contracts" or "Fabasoftware Contracts AI" is required.

The users must be registered in the Xtechwriter configuration and thus are issued an appropriate license.

3 Scope of Services - User Perspective

To end users, Fabasoftware Xtechwriter offers the following functions.

Use Case	Description
Xtechwriter Dashboard	The Xtechwriter dashboard is the central access point to Fabasoftware Xtechwriter.
Creating Xtech Documents	An Xtech document describes the structure of a document and consists of individual topics. The referenced stylesheet defines the XML schema and the appearance of the document.
Editing Xtech Documents	The contents of an Xtech document are mainly generated and managed via Xeditor. In the tree view, the document structure can be determined on the topic level. Existing topics can be re-used and added to an Xtech document.

Using Text Modules	Text modules allow re-using content in several documents. Upon resolving, the content of the referred text modules is written in the document. Hence, the document always is up-to-date. In addition, conditions can be used to decide if a text module should be displayed, which easily allows for various versions of a document to be published.
Using Fields	In the Xeditor, specific metadata (e.g. <i>Valid From</i>) can be inserted into the document as fields.
Publish Xtech Documents	Xtech documents can be published in PDF. Both the master data and the conditions of chapters and text modules are considered. A supplied process is available for the release of the publication, which can be replaced by your own process if necessary.
Using Master Data	Master data can be added to Xtech documents via JSON. This data is then considered during publishing.
Using External Areas	If certain users are not supposed to have access to the entire Xtech document, external areas are a viable option. External areas can contain additional information and individual topics that can be linked to Xtech documents.

4 Scope of Services - Administration

In the Xtechwriter Configuration and/or in the shelves, the settings for the behavior of the Fabasoft Xtechwriter can be adjusted.

Use Case	Description
Xtechwriter Configuration	The Xtechwriter configuration contains settings that apply to all shelves. The allocation of roles permits users to use Fabasoft Xtechwriter. The scope of access rights is determined by the corresponding role.
Manage Shelves	Xtech documents and more contents are managed in shelves. Allocating roles determines access rights for individual shelves.
Manage Stylesheets	Stylesheets define the XML schema and the appearance of media-neutral Xtech documents.

5 Technical Information

Information about system requirements and supported platforms can be found here:

[Technical Information](#)