



# Quick Start Guide

## A Publishing Pipeline

von Team Digital

Draft v0.1 EN

Publiziert von: Digital Services

Zuletzt verändert: 2022-09-20

Erstellt: 2022-05-24

Sprache: Deutsch

Erstellt von: User Name

# Contents

Welcome to the Publishing Pipeline!	6
What you'll need before you start	7
For contributors	7
For publication managers	7
The steps used to create a publication	7
What you'll learn here	7
Pipeline features	8
System configurations and setting	9
Publication data structure	9
Digital sovereignty	10
What You'll Need to Get Started	11
Publication contributor	11
Account creation	11
Publication manager	12
Account creation	12
Four Step Process	??
Step 1: Make a Publication Git Repository and Website	15
About Git	16
Step-by-step guide	17
Step 1 completion: What's next?	23
Step 2: Create a Book Project in Fidus Writer	24
What's covered here	24

1. Create a 'personal' folder	24
2. Create placeholder documents	25
3. Create a Fidus Writer book	27
4. Connecting your Fidus Book to a Git repo	29
Next steps	33
Step 3: Invite Your Team	34
1. Adding users as contacts	34
2. Giving users access to edit documents	37
3. Sharing your book for view only and preview download	39
Adding reviewer and editors to documents	41
Next steps	41
Step 4: Publish as Multi-format!	42
Output formats we'll cover here	42
Preview outputs	43
Applying layout design styles and Git export	44
Exporting PDF to Git	48
Multi-format publishing configurations	50
Configurations	??
System Configurations and Settings	53
Introduction	53
Fidus Writer	53
Books	55
Templates	56
User account	56
Administration	56

Styles	56
Exporters	56
Contacts and sharing	56
GitLab Community Edition (GitLab CE)	57
Publication Info	??
About the Guide	59
Description	59
Contributors	59
Technical credits	59

# Welcome to the Publishing Pipeline!



The quick start guide is for you to learn how to use the 'publishing pipeline' for making multi-format publications: reports, manuals, books, and papers, etc.

The 'publishing pipeline' connects the word processor to publishing. What this means for publication production is that from an online multi-user editor you can automatically create and typeset multi-format outputs – PDF, web, e-book, print-on-demand, and more – to file storage or live online. You can also make updates at any time across all format outputs from one single-source.

High quality layout designs are enabled by combining pre-made templated 'layout design styles' with automated machine typesetting. This means that all the time-consuming layout design work is taken out of the production time-line and is done in advance, enabling a rapid publishing workflow.

The quick start guide is for contributors and publication managers. Technical administrator and developers, and typesetting layout designers, should see the 'Admin Guide'.

We'll be working with an online collaborative word processor and publishing to multi-format — PDF, web, e-book, mobile, print-on-demand, etc. — all using 'digital sovereign' open-source software and systems to ensure privacy and security, including: being self-hosted, GDPR compliance, and encryption, and more.

## What you'll need before you start

See instructions in the 'What You'll Need to Get Started' section of this guide for creating all the accounts needed.



### For contributors

Contributors will need the following.

1. An email address to receive account emails.
2. A user account with the online word processors 'Fidus Writer'.

### For publication managers

Publication managers will need the following.

1. An email address to receive account emails.
2. A user account with the online word processor 'Fidus Writer'.
3. GitLab or/and GitHub accounts, depending on which supported Git platform your using.
4. Connect 'Fidus Writer' to your Git platform of choice.

## The steps used to create a publication

1. Create a Git repository and website
2. Create a book (collation of documents)
3. Invite the team
4. How to publish multi-format

## What you'll learn here

1. Account creation for Fidus Writer, GitLab including GitLab.com and GitLab CE, and GitHub.

2. How to prepare your public Git repository for storing your publication data, with an option to enable a website.
3. GitLab Pages and GitHub Pages website creation.
4. To set up your publication's online collaborative word processor.
5. Invite your team to collaborate on writing online.
6. How to publish.

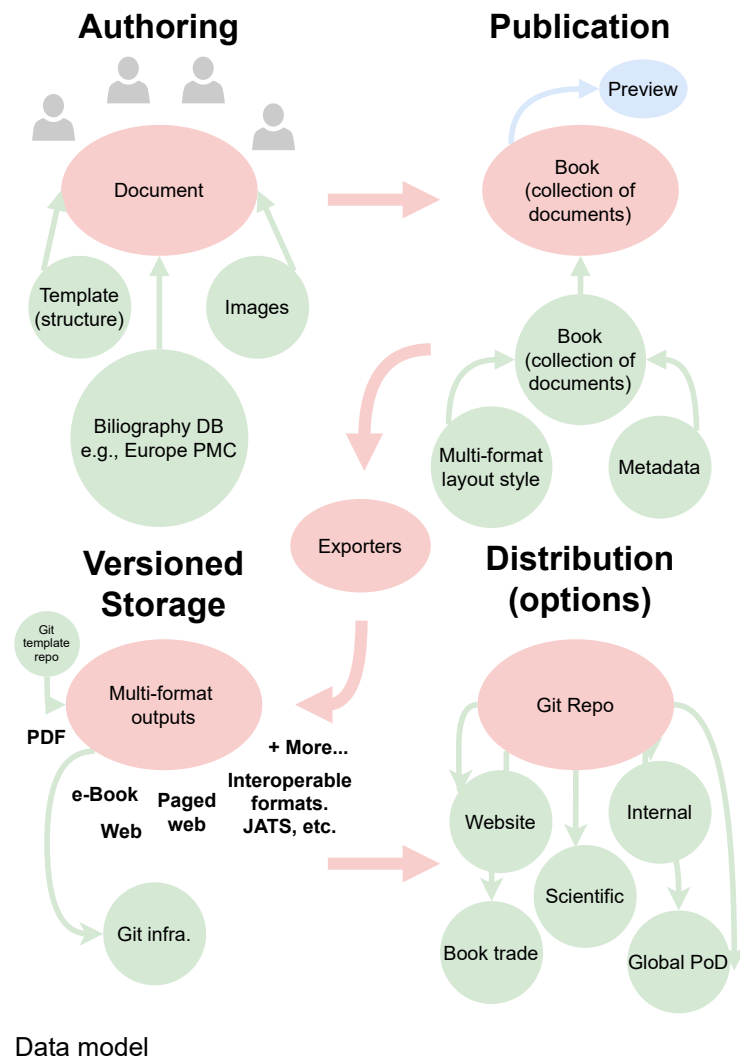
## Pipeline features

- Collaborative work space: invite designers, editors, proofers, or reviews to work on a publication.
- Multi-format publication outputs: website, PDF, paginated web, e-book, and print-on-demand etc.
- Automatic typesetting and layout design styles, so no time-consuming typesetting.
- Single-source publishing: Make an edit and distribute to all formats.
- Citation manager.
- Open-source software and 'pipeline architecture' designed for system integration.
- Git storage with versioning.
- Interoperable formats: JATS/XML, JSON, HTML, LaTeX, etc.
- Semantic structuring and enrichment: Linked Open Data (Use of terminology services and TDM), publication level PID, publication internal structure and for digital objects.

# System configurations and setting

To find out about Fidus Writer, Documents, and Book settings see the guide section 'System Configurations and Setting'.

## Publication data structure



## Digital sovereignty



The term 'digital sovereignty' is used here to describe the steps taken to ensure privacy of personal information and the security of content. Privacy and security are vital because of the encroachment of digital activity by corporations and states, by parties with malicious intent, or through accidental data loss.

To ensure your 'digital sovereignty' we combine data security measures, adherence to privacy legislation such as

European General Data Protection Regulation (GDPR), and readiness for privacy legislation of different jurisdictions such as the California Consumer Privacy Act (CCPA), as well as transparency of code and data storage.

The system can be self-hosted, is open-source, has full GDPR compliance, uses two-factor authentication for admin areas, and OAuth authentication for authentication and authorization infrastructure (AAI) integration.

# What You'll Need to Get Started

Below are instructions for the steps you'll need to complete before starting work on a 'publishing pipeline' project.

**All users will need an email address that can receive emails with URL links that can be used for account verification on the web.**

The content below has been ordered by user types:

- Publication contributor
- Publication manager

**Account creation:** The instructions below cover default account creation methods. If the listed platforms are using 'Single Sign On' features then authentication can also be made through organization login credentials or platform accounts such GitLab, OAuth services, or using other authentication and authorization infrastructure (AAI)s

## Publication contributor

### Account creation

#### Fidus Writer

Fidus Writer has three account creation processes and depending on the specific instance you're using you will have different options:

1. Invite only
2. Sign Up
3. Single Sign On authentication

**Invite only:** If there is no 'Sign-up' button on website then account creation is through invite only. Please contact the site managers and request an account. If you are approved for an account you will receive an email with instructions for completing the account creation process.

**Sign Up:** Follow the account creation instructions on the website. Once you have filled in the detail you will receive an email to complete the sign-up process.

*Important note: You must verify your account by clicking on the email received in your email inbox and agreeing to the privacy policy to complete the account creation process. If this is not completed your account cannot be created.*

**Single Sign On:** Fidus Writer can be used with authentication credentials from other platforms that use the OAuth protocol. If you have an account with an authentication service listed on the Fidus Writer instance you are using you will be able to log in using that account, whether it is your workplace account or another platform account, for example using a GitLab account.

You will be able to see if other platform logins can be used as they will be listed on the Fidus Writer homepage. Below is an example site that uses GitHub and GitLab.

The screenshot shows the Fidus Writer login page. At the top, there is a green header bar with the Fidus Writer logo and a fox icon. To the right of the logo are links for "Neu hier?" and "REGISTRIEREN". Below the header, the word "ANMELDEN" is centered above two social login buttons: "Anmelden mit GitHub" and "Anmelden mit GitLab". To the right of these buttons is a login form. The form fields are "Nutzername" (with "simon" entered) and "Kennwort" (with a redacted password). Below the fields are "ANMELDEN" and "Angemeldet bleiben" checkboxes. At the bottom of the form is a link "Kennwort vergessen?". At the very bottom of the page, there are links for "Geschäftsbedingungen", "Datenschutz", "Mathe mit MathLive", "Zitate mit Citation Style Language", "Schreiben mit ProseMirror", and language selection ("Deutsch" dropdown).

Available social accounts

## Publication manager

### Account creation

#### Fidus Writer

See instructions above.

#### Git

Depending on what Git platform you are using in the 'publishing platform' you will need an account on each one. You may be using more than one Git platform and in that case you will need an account on each individual platform.

Currently: GitLab CE, GitLab.com, and GitHub.com are supported (2022).

#### GitLab account

The same process is used for GitLab Community Edition (GitLab CE) or for GitLab.com.

Follow the instructions here [https://gitlab.com/users/sign\\_up](https://gitlab.com/users/sign_up)

#### GitHub account

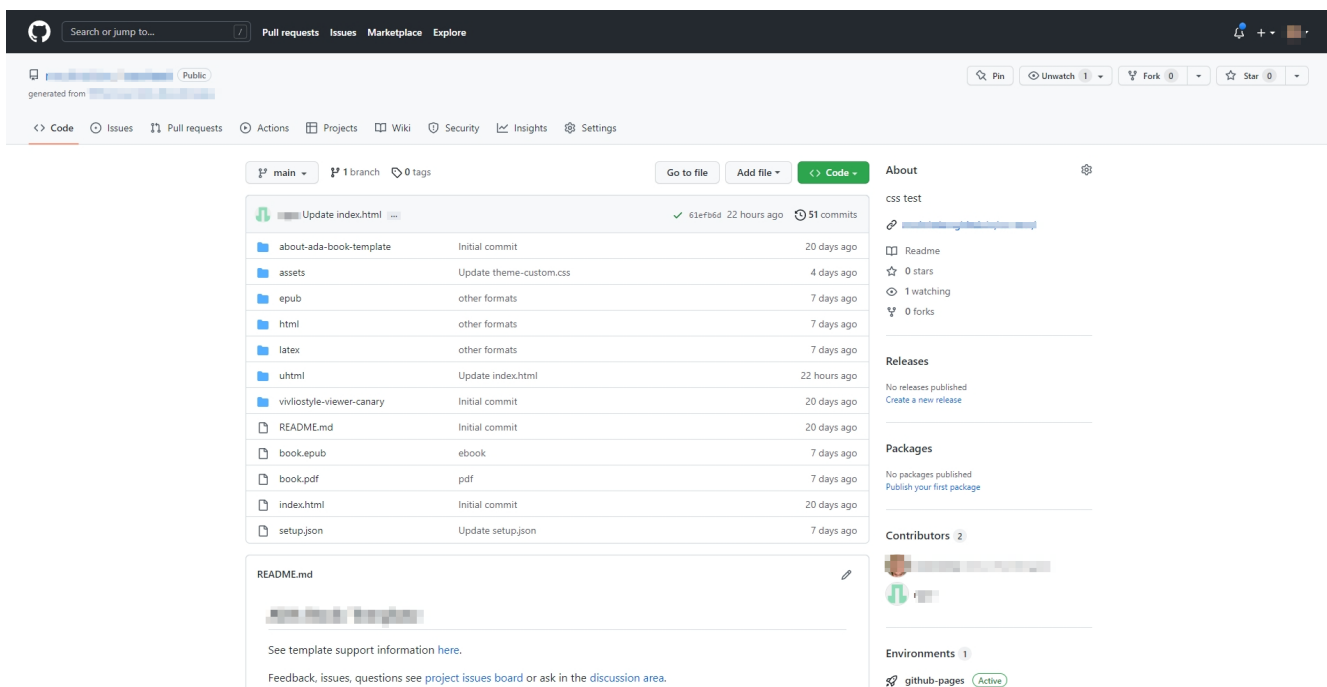
Follow the instructions here <https://github.com/signup>



# Four Step Process

# Step 1: Make a Publication Git Repository and Website

The Git repository (repo) is the storage location of your outputted publication and which is on the web. A presentation website can also be made from the repo with a selected content being made public. When your repo is updated, so is your website.



**Photo 1:** Example Git repository (repo)

Quick Start Guide  
ADA Publishing Pipeline

Table of contents

- Welcome to the Publishing Pipeline!
  - What you'll need before you start
  - The steps used to create a publication
  - What you'll learn here
  - Pipeline features
  - System configurations and setting
  - Publication data structure
  - Digital sovereignty
- What You'll Need to Get Started
  - Publication contributor
  - Publication manager
- Four Step Process
  - Step 1: Make a Publication Git Repository and Website
  - Step 2: Create a Book Project in Fidus Writer
  - Step 3: Invite Your Team
  - Step 4: Publish as Multi-format!
- Configurations
  - System Configurations and Settings
- Publication Info
  - About the Guide

Publiziert von: OSL  
Zuletzt verändert: 2022-09-12  
Erstellt: 2022-05-24  
Sprache: Deutsch  
Erstellt von: User Name

Other formats: VivlioStyle Repository EPUB PDF LaTeX EPUB Source HTML Unified HTML

**Photo 2:** Example publication website made with GitHub/Lab Pages which is a presentation of the repository above. The arrow shows the links to the other available formats

## About Git

The repository uses Git<sup>1</sup> technology which allows for versioning of files and is used to store your publication.

The system has options to use GitLab CE, GitLab.com, or GitHub. GitLab can be used as GitLab.com or as a self-hosted instance for public and private publications, or for staging publications for later transfer to another hosted system, either GitHub or GitLab.com. We use GitLab Community Edition (GitLab CE) for self-hosting which is open-source software. GitHub is not open-source but is useful for publication distribution and visibility.

---

1. Git is open-source software that both GitHub and GitLab are built on.



**Photo 3:** Git logos - Git; GitLab, and; GitHub

## Step-by-step guide

These instructions are for using GitHub. The principles are the same for GitLab.

These steps will allow you to create a repository to for your publication with the option for website creation using Git (Hub/Lab) Pages.

### Create a repo

To make your repo we'll use a Template Repository.

You will create a repo which will be prepopulated from the Template Repository for you to later add your publication content. The template repo contains components for creating the website and providing links to the other publication formats which will be displayed as links on the website.

There will be a number of templates to use, and your publication manager can tell you which one to use. As an example here is one on GitHub from the [ADA Pipeline](#) which is maintained by the German National Library of Science and Technology (TIB).

Navigate to the template repo link and click the green button 'Use this template'.

TIBHannover / ADA-Book-Template Public template

Code Issues Pull requests Projects Wiki Security Insights Settings

main · 1 branch · 0 tags Go to file Add file Code Use this template

Jdate setup.json · 8 days ago 283 commits

- about-ada-book-template clean template 6 months ago
- assets 6 months ago
- uhtml clean template 6 months ago
- vivilostyle-viewer-canary viv canary 6 months ago
- README.md Update README.md 5 months ago
- index.html links sidebar 6 months ago
- setup.json Update setup.json 8 days ago

**README.md**

**ADA Book Template**

See template support information [here](#).

Feedback, issues, questions see [project issues board](#) or ask in the [discussion area](#).

- Licence
- Contribute
- Credits
- Techstack

About ADA Book Template - Use Template or Fork!

tibhannover.github.io/ada-book-template/

Readme 0 stars 2 watching 2 forks

Releases No releases published Create a new release

Contributors 2

Languages
 

- HTML 72.2%
- CSS 24.9%
- Batchfile 1.2%
- Shell 1.1%
- JavaScript 0.6%

**Photo 4:** Example template repository. Use template repo to prepopulate your publication repo

Then choose **where you will make the new repo and its name**. Once chosen click 'Create repository from this template'.

Create a new repository from ADA-Book-Template

The new repository will start with the same files and folders as TIBHannover/ADA-Book-Template.

Owner \* Repository name \*

Great repository names are short and memorable. Need inspiration? How about [glowing-guide](#)?

Description (optional)

Public Anyone on the internet can see this repository. You choose who can commit.

Private You choose who can see and commit to this repository.

Include all branches Copy all branches from TIBHannover/ADA-Book-Template and not just main.

(?) You are creating a public repository in your personal account.

Create repository from template

© 2022 GitHub, Inc. Terms Privacy Security Status Docs Contact GitHub Pricing API Training Blog About

**Photo 5:** Set owner (location), name, and description. Then save

**Where to save your repo?** In GitHub you can save repos with organizations or in your personal account, select this under the field labelled 'Owner'.

**How to name your repo?** The name of the repo will be its display name and URL address. It is good practice to adopt a naming convention style to be inline with other publications, this might be a short title, or even an acronym. Note it is good practice to use only lowercase in the name as the URL is case-sensitive. Names can be changed at any time, but it will change any associated URLs.

**Note:** Repo names can be changed at any time, but this will change the website URL to be the new name, and you must remember to update the URL in other places where you have used the URL address.

**Other settings:** You can give the repo a description; make the repo public is the default, and then click green button to save.

Congratulations you have now created your repo and have a location to store your publication.

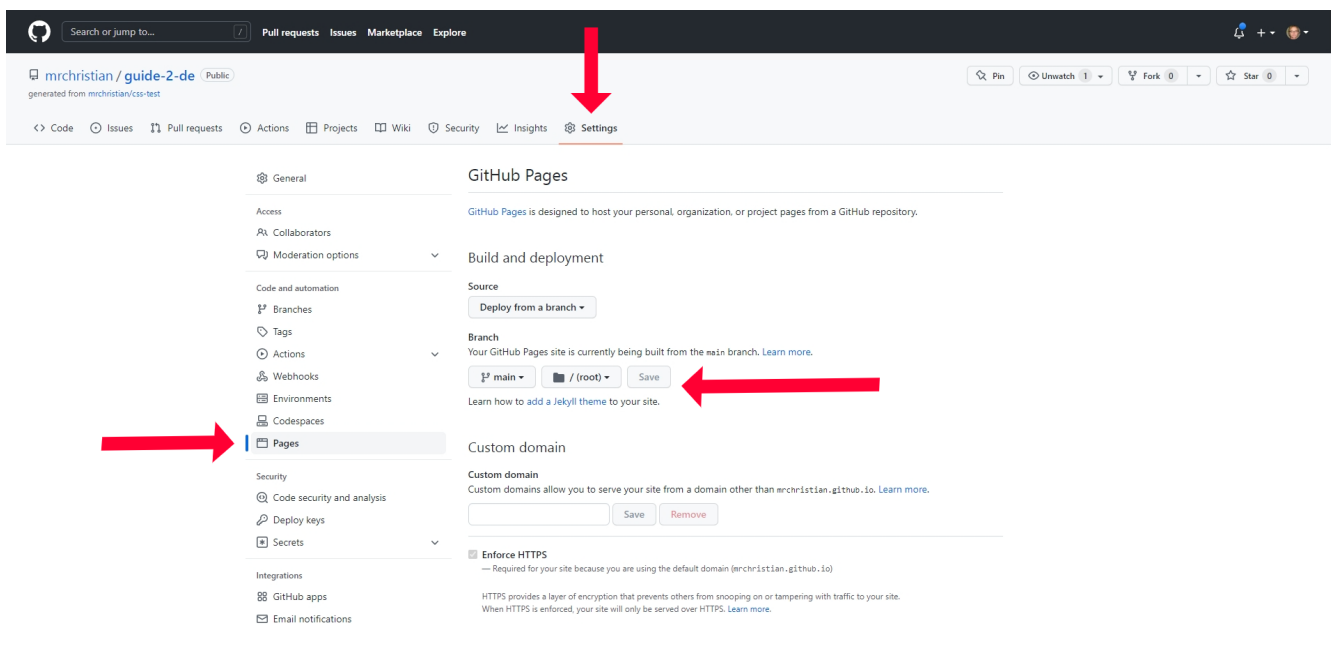
## Create a GitHub/Lab Pages website

GitHub has a service called GitHub Pages. This creates free websites on the domain [github.io](https://github.io), or you can use your own custom domain. The default URL address pattern is <https://organisation-name.github.io/publication-name/>. The content from your repo will be available on the website at the URL specified.

**Note:** Websites can be given custom domain names. You will need to consult GitHub documentation to enable this feature.

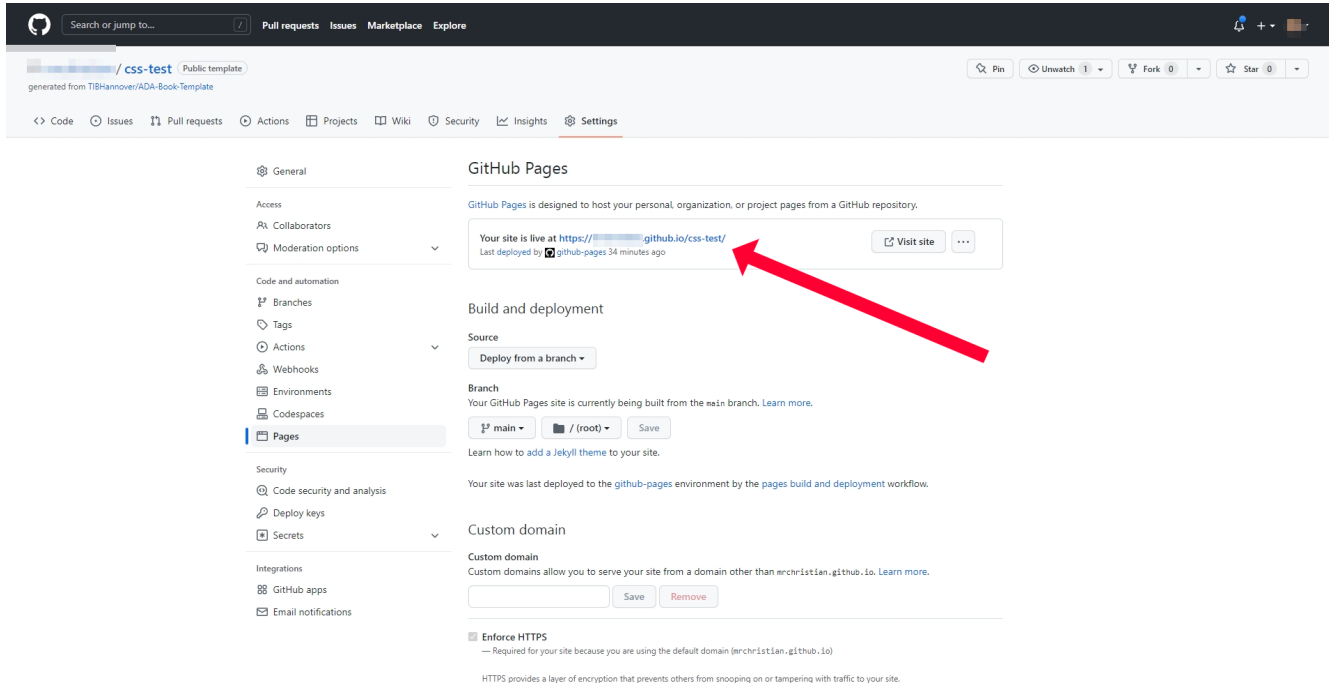
This is a two part process.

### Part 1: Turn on GitHub/Lab Pages website creation



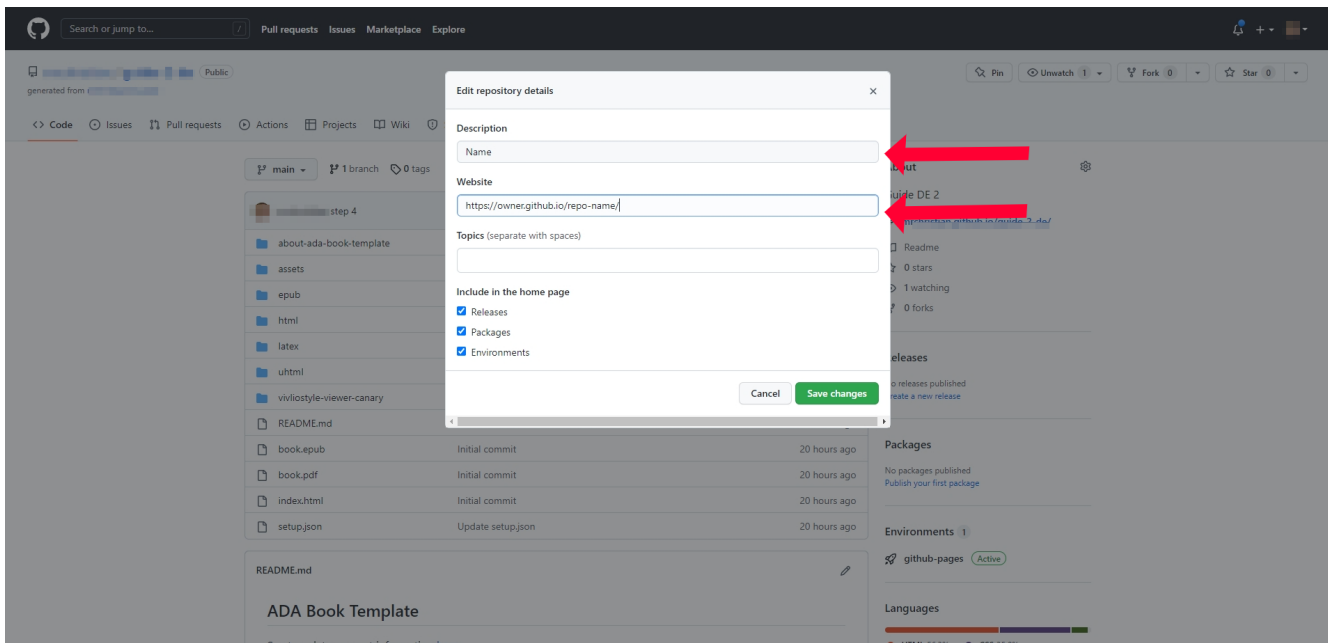
**Photo 6:** Turn on pages. Visit Settings tab; Pages left menu item; set to main and root

Navigate to 'Settings' in the top horizontal tab options. In settings on the left menu select 'Pages'. In the dialogue in the main page use the following settings: Select branch - **main**; select folder - **root**, and; click save. This will complete the site creation and give you a URL for your website. Copy the URL and you can then use it to add address to front end of the repo.



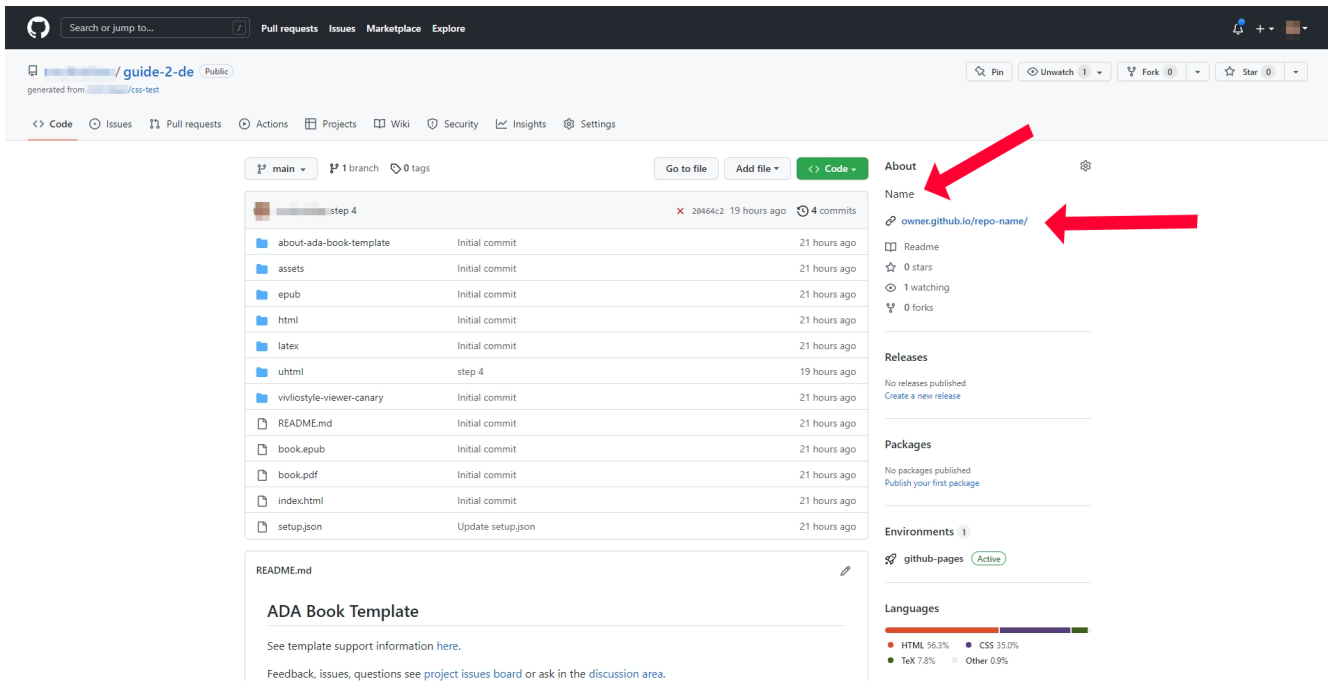
**Photo 7:** Copy the repo name from teh top of the page. The name can take a little time to appear

To paste the site name into the front end of your repo first go to the front end of the repo by clicking code in the left-hand side of your repo's horizontal tabs. To the right click the cog next to About and in here you can paste in the URL and save.



**Photo 8:** You can add publication name and URL address into info box and it will then appear on front end of repo

You will now have a website and the address appears top right.



**Photo 9:** After inputted the name and URL address will appear top right

Your website will look like this. Currently, the site will contain benchmark content to demonstrate that layout features are working correctly. This content will be replaced once you output your publication.

The screenshot shows the ADA Book Template v1.0 website. At the top, it says "ADA Book Template v1.0" and "For use in outputting books". Below this is a navigation menu with sections like "Table of contents", "Front Matter", "Chapters", "Back Matter", and "Appendix". Under "Front Matter", there are links for "Title page", "Copyright page", "Description", "Contributors", "Acknowledgements", and "Foreword". Under "Chapters", there are links for "Chapter 1" (with sub-links for "Text, images, references, and footnotes" and "Bibliography"), "Chapter 2" (with "Tables and calculations"), and "Chapter 3" (with "Lists, and headers and styles" and "Header 1"). Under "Back Matter", there is a link for "Appendix". At the bottom left, it says "Published by: The Publisher", "Last Updated: 2022-03-09", "Created: 2022-03-08", "Language: English", and "Created by: [redacted]".

**Photo 10:** To start with your website will have benchmark test content in it from the template. Later when you output from Fidus this will be overwritten

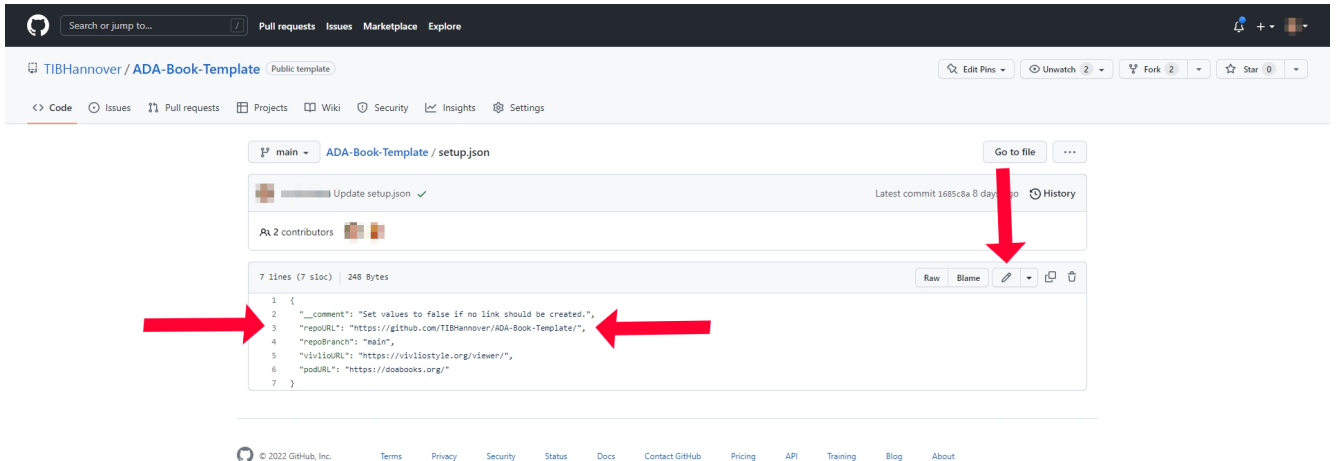
## Part 2: Display multi-format content to GitHub/Lab Pages

To enable the Paginated Web version of your publication the repo address needs to be added to the `setup.json` file in the top level of your repo.

The screenshot shows a GitHub repository page for "TIBHannover / ADA-Book-Template". The repository is described as a "Public template". The main page shows a list of files: `about-ada-book-template`, `assets`, `uhtml`, `viviloestyle-viewer-canary`, `README.md`, `index.html`, and `setup.json`. A red arrow points to the `setup.json` file. On the right side, there are sections for "About", "Releases", and "Languages". The "About" section includes a link to "ADA Book Template - Use Template or Fork!". The "Releases" section says "No releases published Create a new release". The "Languages" section shows a chart with HTML at 72.2%, CSS at 24.9%, Batchfile at 1.2%, Shell at 1.1%, and JavaScript at 0.6%.

**Photo 11:** Locate the file `setup.json` in your repos top level. Then click on it to view and edit

Edit the file `setup.json` and **add in the organization name and repo name into line 3** and save at the bottom of the page, "repoURL": "<https://github.com/organisation-name/publication-name/>".



```
1 {
2   "__comment": "Set values to false if no link should be created.",
3   "repoURL": "https://github.com/TIBHannover/ADA-Book-Template/",
4   "repoBranch": "main",
5   "vivlioURL": "https://vivliostyle.org/viewer/",
6   "podURL": "https://doabooks.org/"
7 }
```

**Photo 12:** To edit click the pencil icon top right. Then edit line 3 and change to your repo address

All steps in your Git setup are now complete.

## Step 1 completion: What's next?

Now that you have your repo and website setup, next you will set up a book project in Fidus Writer and connect it to your Git repo, this will allow you to output book files from Fidus Writer to Git.

# Step 2: Create a Book Project in Fidus Writer

The book project in Fidus Writer will act as an empty container for your publication, later on you can change all the file names and book information to reflect your books title and content. You can also add and remove documents at any time.

## What's covered here

1. Create a 'personal' folder (only you see this - it's not shared) for your book documents.
2. Make three placeholder documents for your book parts: Front matter; Section 1, and; Back matter.
3. Add your documents to a Fidus Writer Book - a collation of book documents.
4. Connecting your book to a Git repo.

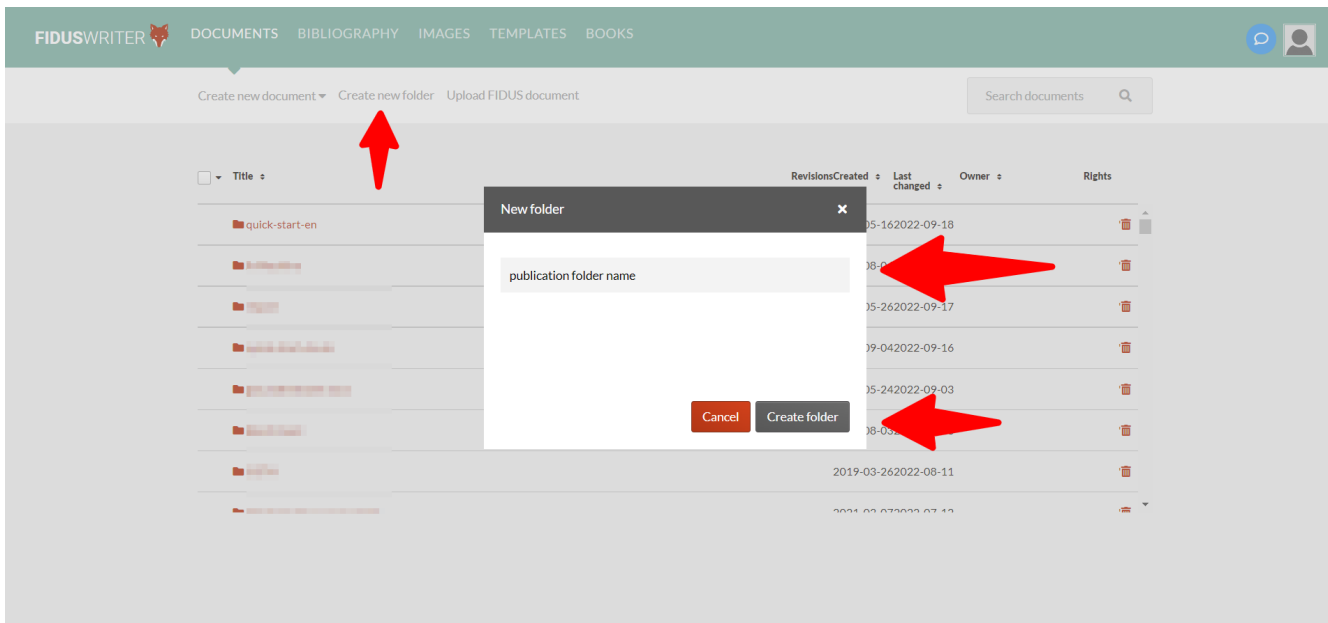
In a later step, sharing the publication with your team will be covered.

Complete publication configuration details can be found in the pipeline manual.

### 1. Create a 'personal' folder

Here you will create a folder and after this create your three documents in the folder. To start with you need to be in the Document area of the website.

At the top of the page in the secondary menu, click on 'Create New Folder' and give the folder a name.



**Photo 13:** Document folder creation - add folder, name, and save

Now you will have an empty folder. If no documents are made in the folder, and it is left empty the folder will not be saved when you navigate away.

## 2. Create placeholder documents

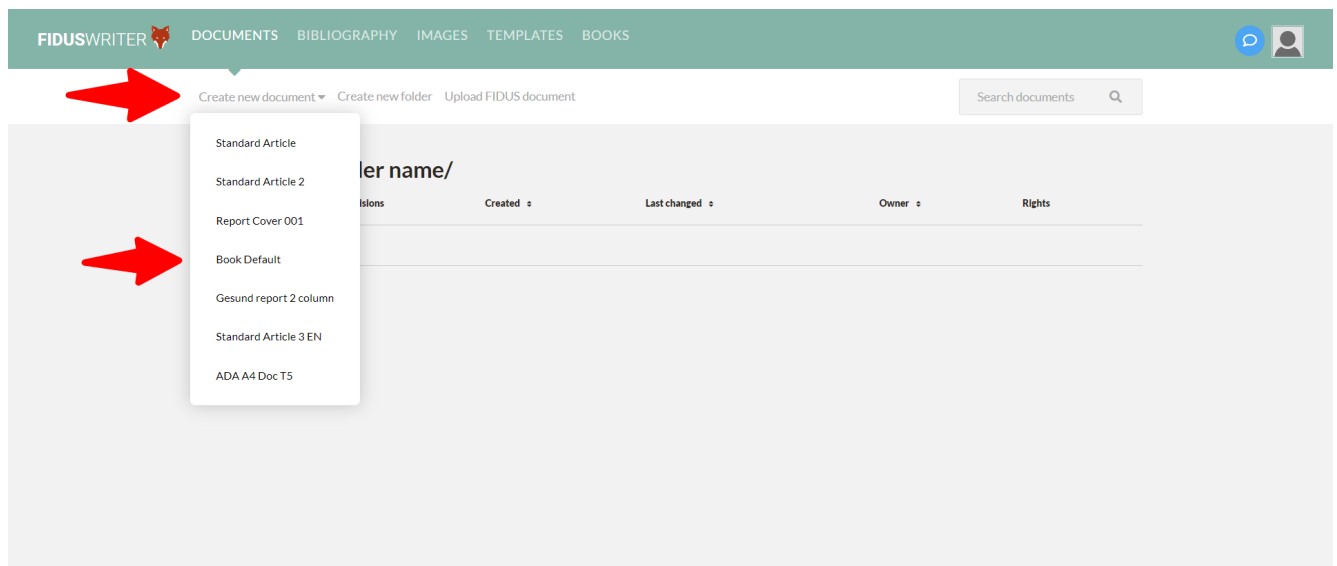
We will now create three documents in the folder you have just created. These are the placeholder document examples you will make:

- Front Matter: Where you will add imprint, contributor information, acknowledgements, etc.
- Section 1: A top level part of a book as section or chapter
- Back Matter: This can contain appendices, glossaries, or abbreviations, etc.

### How to create documents

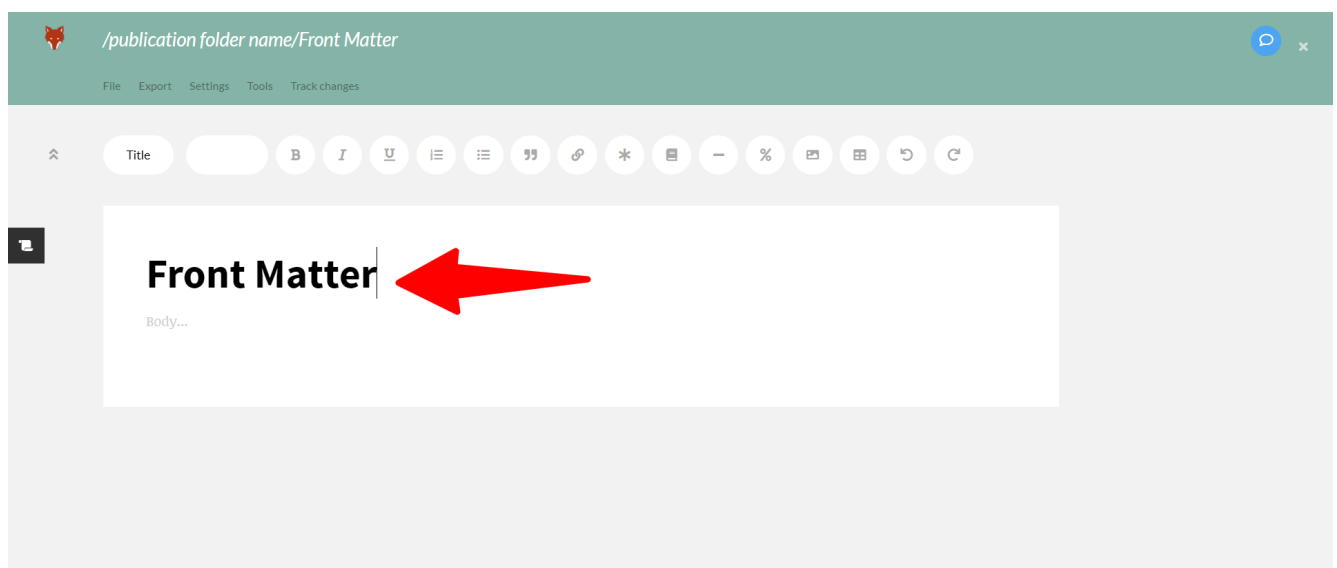
In the sub-menu below Documents select 'Create new document' and choose '**Book Default**' document template. If you are working on a special book or publication series you might use a different document template. Consult the publication manager for guidance.

Here you will add three documents as placeholders. These are added, so you can configure your book basics, names and documents can be changed or deleted later. Make three documents with these names: Front Matter; Section 1, and; Back Matter.



**Photo 14:** Create documents and use a document template

1. Create new document
2. Select the Document Template
3. Add document title
4. Close document from the file menu



**Photo 15:** Create document and add a title, then close in the file menu

The screenshot shows a list of documents within a publication folder named "/publication folder name/". The list includes:

	Title	Revisions	Created	Last changed	Owner	Rights
<input type="checkbox"/>	Front Matter		2022-09-18	2022-09-18	User Name	
<input type="checkbox"/>	Section 1		2022-09-18	2022-09-18	User Name	
<input type="checkbox"/>	Back Matter		2022-09-18	2022-09-18	User Name	

**Photo 16:** Adding documents to be used in your book

You now have the basic book sections, and we can move onto creating the Fidus Writer book container.

### 3. Create a Fidus Writer book

A Fidus Writer Book collects together a series of Fidus Writer documents. Here we will create a book and add your docs that you have just created, as well as carry our some basic configurations of the book.

Navigate to the Book section of the website.

The screenshot shows the Books section of the Fidus Writer website. A red arrow points to the "Create new book" button. The list of books includes:

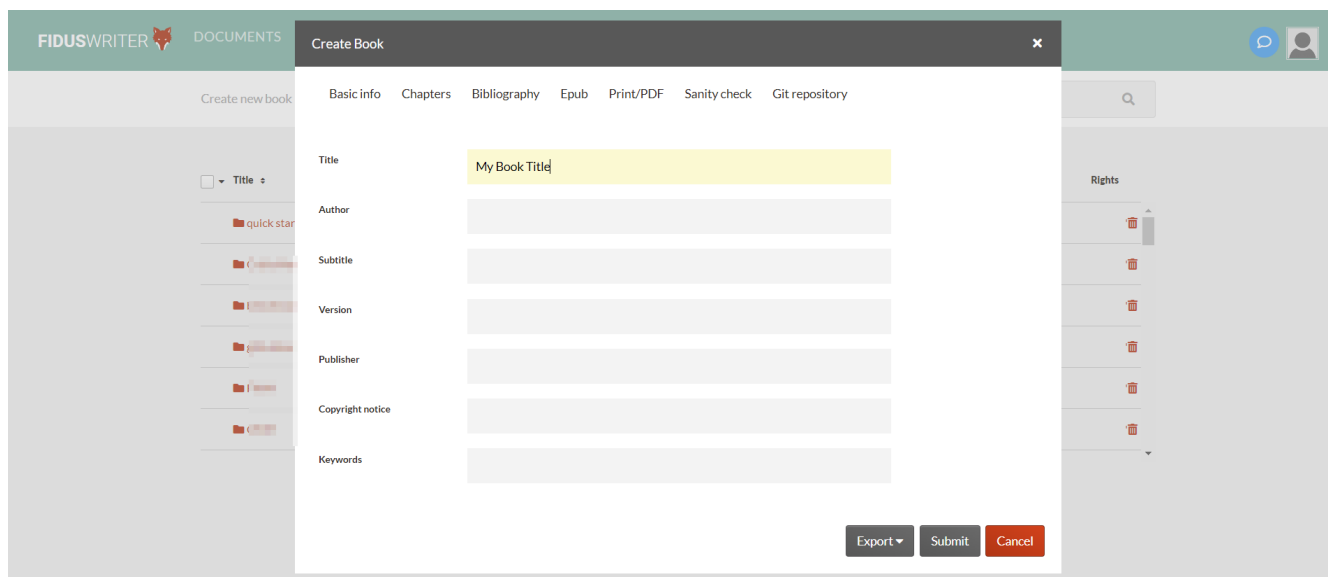
	Title	Created	Last changed	Owner	Rights
<input type="checkbox"/>	quick start	2022-05-24	2022-09-18		
<input type="checkbox"/>		2021-03-07	2022-07-12		
<input type="checkbox"/>		2021-08-03	2022-06-16	2022-07-12	
<input type="checkbox"/>		2021-09-23	2022-02-25		
<input type="checkbox"/>		2021-08-05	2021-08-05		
<input type="checkbox"/>		2021-07-20	2021-06-04		

**Photo 17:** Create a Fidus Writer Book. Navigate to the book section, use create book on the left

Click 'Create new book'. You will be show a book dialogue box with a number of tabs: Basic information, Sections, Bibliography, Epub, Print / PDF, Validation, and Git repo.B

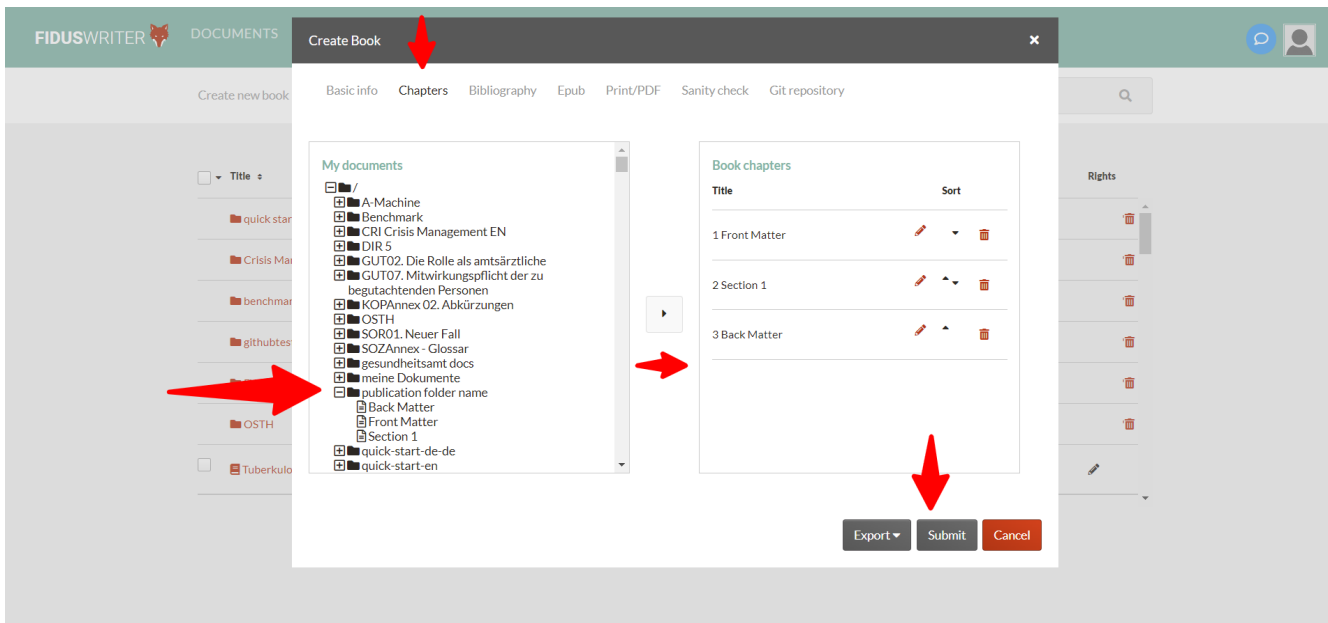
To start with you will only complete a few settings, you can return later to complete all of the book setup. Here we will fill out the title and add your documents.

1. Insert the book title in the Basic info tab.



**Photo 18:** Add book information, add book title to start with

2. Add documents. To add your documents move to the 'Sections' tab. Here you will see your Documents listed on the left, at the top your newly created 'folder'. Click the folder to display its contents. You can add your documents to the book by selecting them and clicking on the arrow in the middle to add them to the right column. Now save your book. The dialogue box will now close, and you will see your book listed in the Book section of the site.



**Photo 19:** Select Chapters tab, add documents from your folder - left to the right column to be in your book. Then save

You can return later to complete all the book settings.

Your book is now ready to be connected to Git for outputting.

## 4. Connecting your Fidus Book to a Git repo

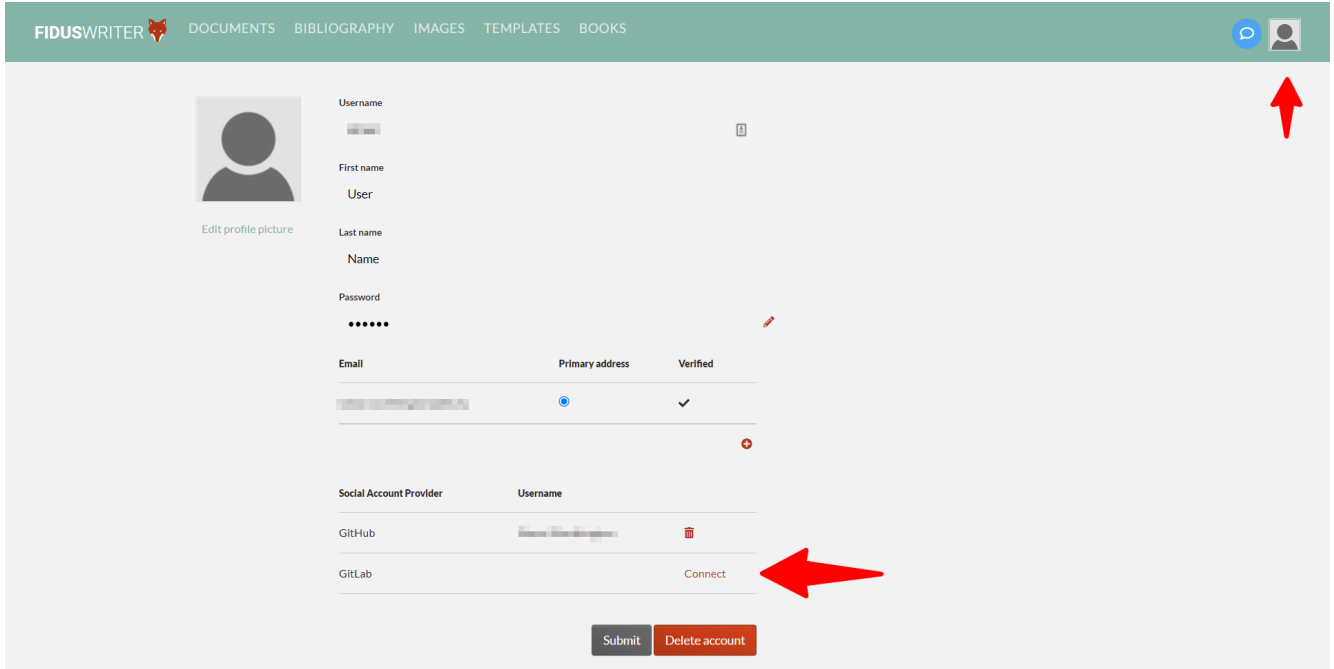
This part of the process only needs to be carried out by publication managers or users who will be outputting to Git. If the Git repo is public then any user will be able to see the saved content without any login credentials. Repos can be made private or access only given to specific users or groups of users.

You need to have created your Git repo in advance which is covered in Step 1. of the guide, this will repo will be where you output your publication files too.

First we will connect Fidus Writer with the Git instance you are using, this is done by authorizing Git to connect with Fidus Writer using your user accounts on both systems.

### Connect platforms

1. Make sure you are logged into Git and Fidus Writer.
2. From the Fidus Writer homepage navigate to your user profile at the top right and click on your username, this will take you to your user profile page where you can connect with your Git instance in the 'social accounts area'.
3. Click Connect next to the Git instance you want to connect to.



**Photo 20:** Connect to Git

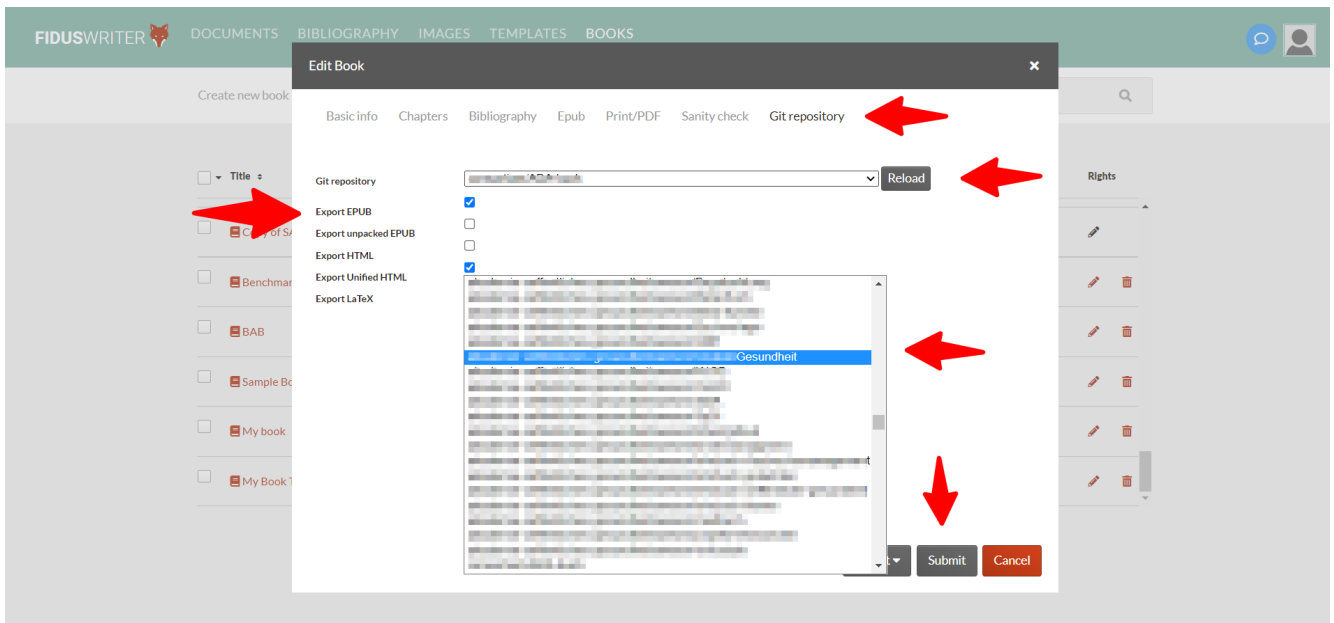
4. You will now be redirected to the Git website, you will need to log in if you haven't already done so.

5. Then accept the authorization. This process connects your user accounts and allows the two systems to transfer your publication files.

The connection process is now complete, and we will now select the repo for your book.

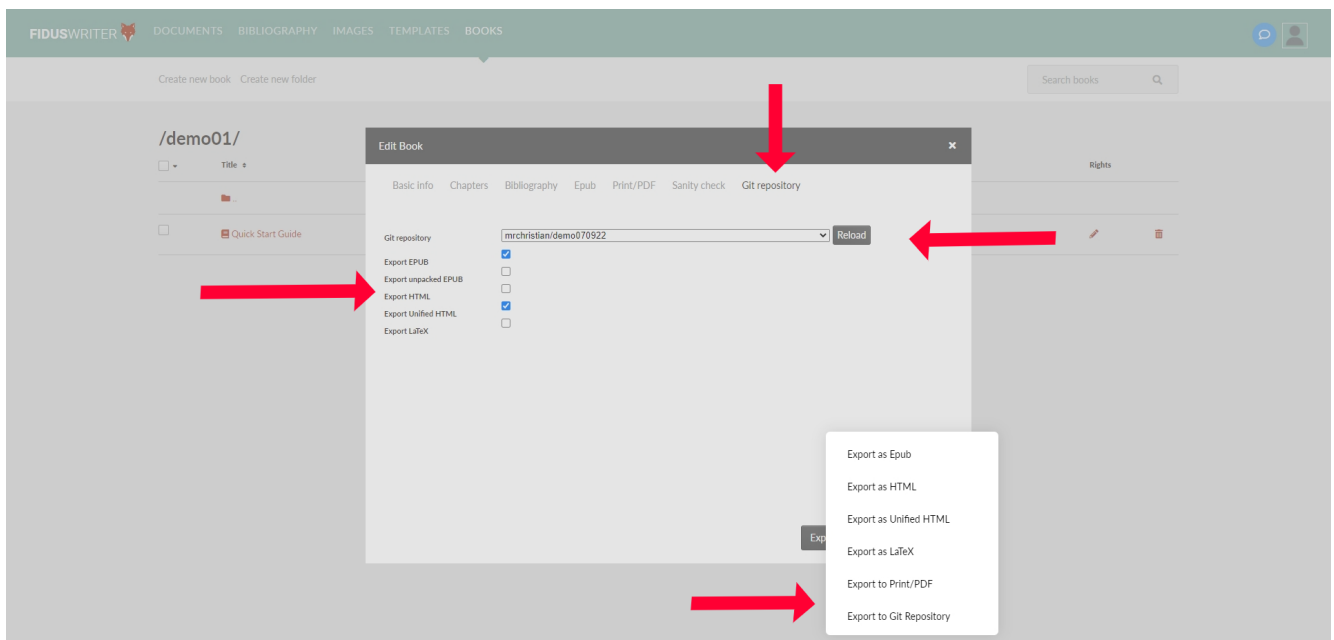
## Select repo

1. Navigate to your book and click on it to open the book dialogue box. Click on the Git repository tab on the right.



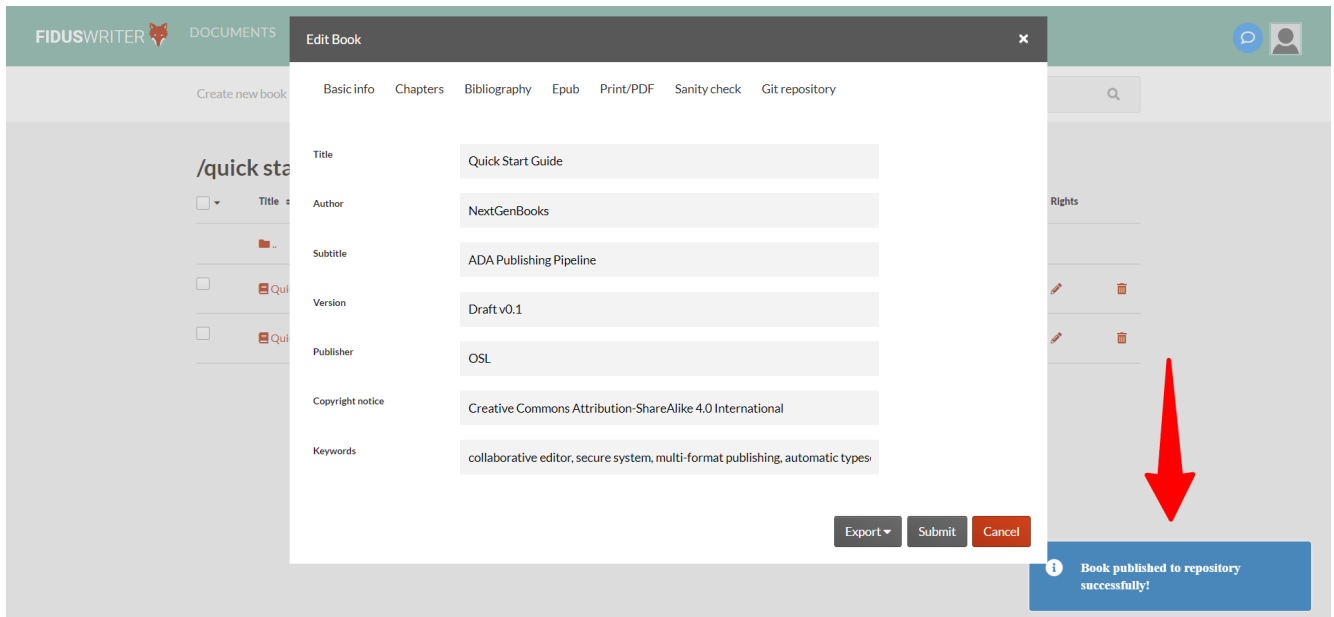
**Photo 21:** Select repo to use and save. Reload if repo you want is not available

2. Click 'Refresh' on the right to get your list of repos from Git. The repos will now be available in the drop-down menu.
3. Select your repo from the list, then below the output types you need should be checked, and click save. Export format options are: EPUB export, Unpacked EPUB export, HTML export, Export Unified HTML, LaTeX export. As default, you only require EPUB and Unified HTML. PDF will be uploaded manually - instructions are in the output your book as multi-format section.
4. You can now export your book to Git. In the Git repository tab use the export button bottom right and select 'Export to Git repository'. A dialogue will appear asking for a Commit message, this is a note for this revision export.



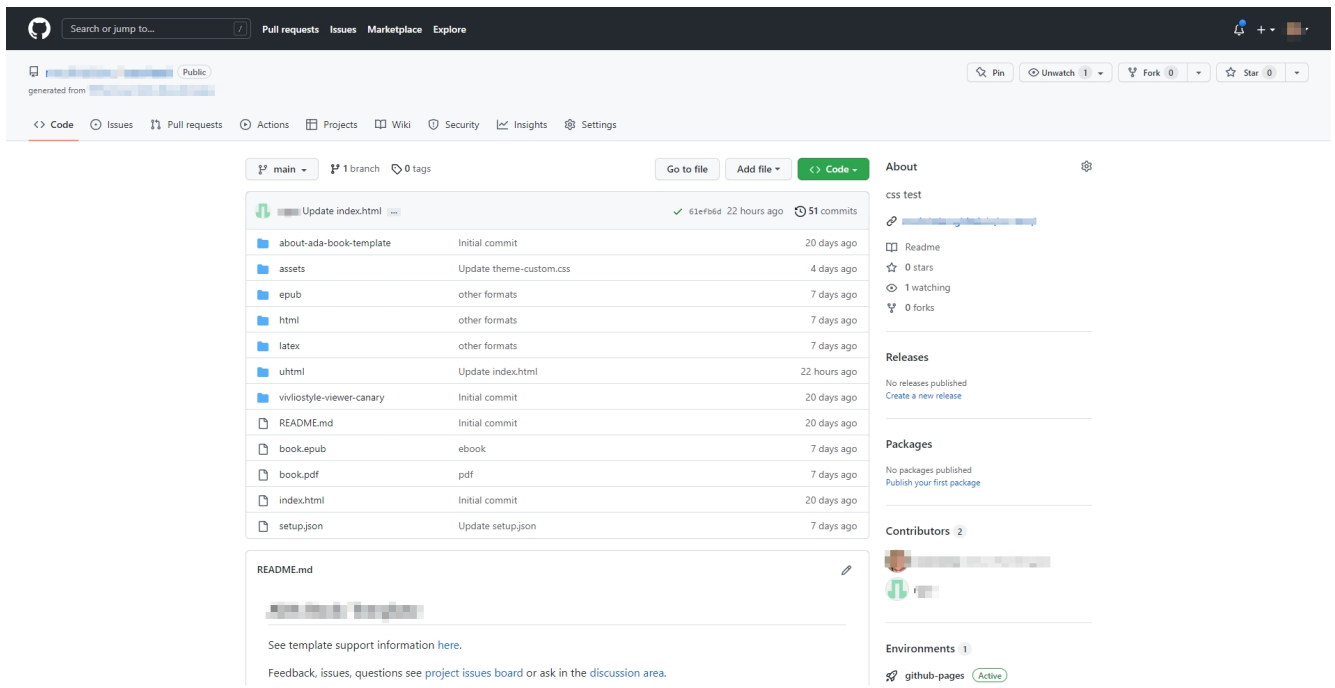
**Photo 22:** Git export settings. Git tab; select repo; choose outputs, and; export

A message dialogue will appear bottom right. When the message 'Your Book has been successfully saved to Git' appears the process has finished.



**Photo 23:** Git export message - see bottom right-hand corner

You can now navigate to Git and you will see your files on Git. That is the end of this process.



**Photo 24:** Your publication outputted to Git

## Next steps

You can now invite your team to access the publication on Fidus Writer.

# Step 3: Invite Your Team

This section is intended for *publication managers*.

You can invite contributors to your publication project and give them access to project documents and book.

**Note:** This setup is so that contributors can edit documents and preview the book publication as PDF, e-book, etc., without being able to export the publication to Git, or change other configurations of a book, such as: change the order of sections (chapters), or edit other book information and settings.

If your team does not yet have accounts yet then see the guide section 'What You'll Need to Get Started' to add them as users to the system.

For contributors access to a publication is a **three part process**:

1. First, the user has to **accept being a contact of yours**.
2. Second, you grant **document editing access**, and
3. Third, you give **view-only access to the book** so that users can download previews.

Team members can also be given access for different roles, for example as reviewers or editors:

1. **Reviewer** with commenting only on documents, and;
2. **Editor** with track changes only permissions on documents.

Settings for these roles are described at the end of the section.

## 1. Adding users as contacts

Each user in Fidus Writer has contacts. First a user has to be a contact before they can be invited and given access to your documents or books.

In the homepage of Fidus Writer navigate to your user icon top right and from the drop-down menu select Contacts.

The screenshot shows the FIDUSWRITER interface with a sidebar on the left containing 'DOCUMENTS', 'BIBLIOGRAPHY', 'IMAGES', 'TEMPLATES', and 'BOOKS'. Below this are buttons for 'Create new document', 'Create new folder', and 'Upload FIDUS document'. A search bar labeled 'Search documents' is at the top right. The main area displays a table of documents with columns for 'Title', 'Revisions', 'Created', 'Last changed', 'Owner', and 'Rights'. A red arrow points to the user profile icon in the top right corner of the header.

**Photo 25:** Add contacts - top right

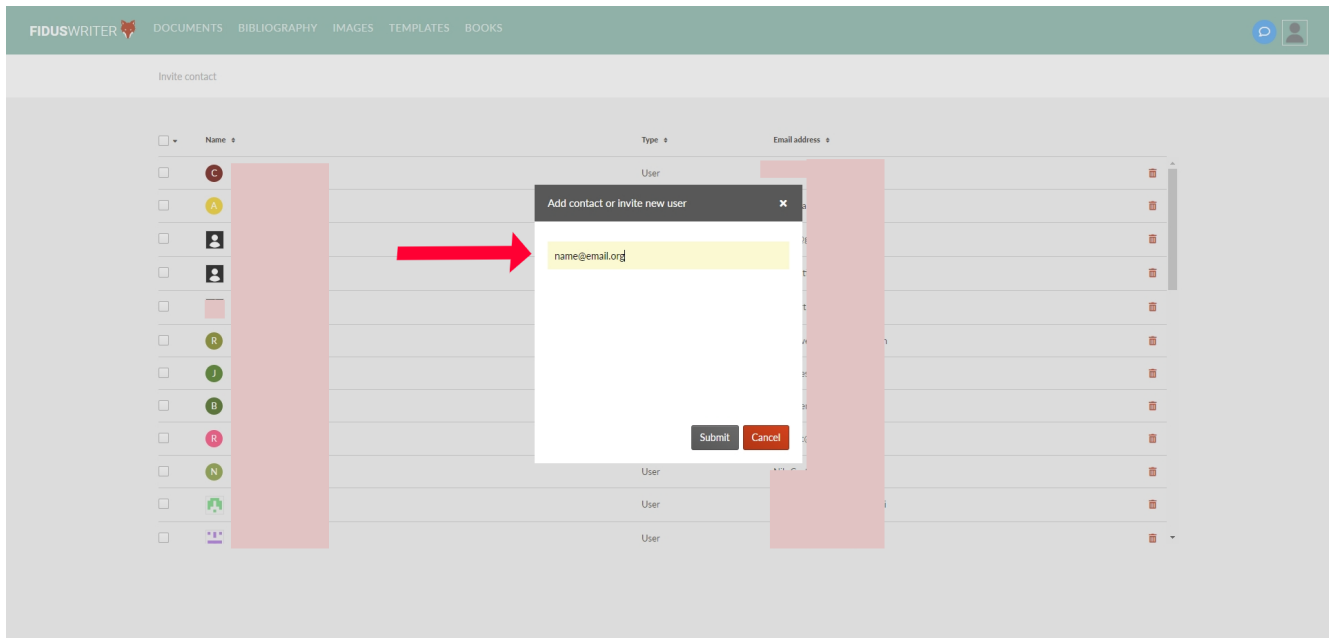
You will see an empty page if you have no contacts yet or otherwise a list of contacts.

The screenshot shows the FIDUSWRITER interface with a sidebar on the left containing 'DOKUMENTE', 'BIBLIOGRAFIE', 'BILDER', 'VORLAGEN', and 'BUCHER'. At the top right are icons for a user profile and a search bar. The main area shows a table of contacts with columns for 'Name', 'Art', and 'E-Mail-Adresse'. A red arrow points to the 'Kontakt einladen' button in the top left corner.

**Photo 26:** Invite contact - top left. List of contacts

Click **Invite contact** top left, you can add contacts here by username or email address. Each contact added will be notified about your contact request and will need to approve the request.

If the person does not yet have a Fidus Writer account you will need to use their email address, and then they will be invited to create an account.



**Photo 27:** Invite user dialogue box. Add email address or user name to invite user

The user will get a notice in Fidus Writer and as email about the contact request, and then they need to accept the request. If the user is logged in to Fidus Writer the notice will come up as a pop-up request for them to click through to contacts. Also, they can always visit their contact areas to check on your request.

You can see the status of your invite for a contact in your contacts view area. The status of an invite is noted as **User** if the invite has been accepted.

	Name	Type	Email address
<input type="checkbox"/>		User	
<input type="checkbox"/>	S	User	
<input type="checkbox"/>	A	Invite you sent	
<input type="checkbox"/>	R	Invite you sent	
<input type="checkbox"/>	T	Invite you sent	
<input type="checkbox"/>	P	Invite you sent	
<input type="checkbox"/>	J	Invite you sent	
<input type="checkbox"/>	K	Invite you sent	
<input type="checkbox"/>	K	Invite you sent	

**Photo 28:** The status of an invite is notes as User if the invite has been accepted

If you have problem adding contact then get in touch with administration support, and they can help check on the status of invites. All personal information is used in strict adherence to GDPR and principles of Digital Sovereignty where users always have to grant explicit access to their personal data.

## 2. Giving users access to edit documents

**Note:** As creator of documents you become the document owner. There can only be one document owner. Only the owner of a document can edit the sharing settings. Users that you invite will be able to **edit all parts of a document including deleting documents** as we are giving the Write access to documents. You can also set their access to being: Write tracked (track changes); Comment, or; Read (read only).

Navigate to the Fidus Writer home and the documents area and from there into the directory you made in the earlier step in the guide. Here you will see a list of your publication documents.

The screenshot shows the FIDUSWRITER interface with a green header bar containing the logo, navigation links (DOCUMENTS, BIBLIOGRAPHY, IMAGES, TEMPLATES, BOOKS), and user icons. Below the header is a search bar with the placeholder "Search documents". The main area is titled "/My publication/" and displays a list of three documents: "Publication landing pages", "Demo B", and "Demo C". Each document entry includes a checkbox, a title, a date (Created: 2022-09-07), a date (Last changed: 2022-09-07), an owner (Simon Worthington), and a "Rights" column with edit and delete icons. Above the list, there are filter dropdowns for "Title" and "Revisions", and sorting options for "Created", "Last changed", "Owner", and "Rights". A red arrow points from the left towards the top checkboxes, and another red arrow points from the right towards the "Rights" column.

**Photo 29:** Publication documents

In the directory select the top checkboxes above all the document checkboxes this will turn on and off (toggle) the selection of all the documents, then click the drop-down arrow icon and select 'Share' from the drop-menu.

This screenshot is identical to Photo 29, but with a difference: the top checkboxes for all three documents ("Publication landing pages", "Demo B", and "Demo C") are now checked. A large red arrow points to the top checkbox for "Publication landing pages". The rest of the interface, including the header, search bar, and document list, remains the same.

**Photo 30:** Select all docs by checking checkbox above documents. Note sharing drop-down is from down arrow to the right of the checkbox

You will now see the share dialogue box. Add users by moving them from the left to the right column and edit icon next to each user and change it from the view (eye icon) to edit (pencil icon) to give them full edit access, otherwise they will only be able to view documents. And then save your sharing settings.

The screenshot shows the FIDUS Writer interface. At the top, there's a navigation bar with links for 'DOCUMENTS', 'BIBLIOGRAPHY', 'IMAGES', 'TEMPLATES', and 'BOOKS'. Below the navigation bar, there's a search bar labeled 'Search documents' with a magnifying glass icon. The main area is titled '/My publication/'. A context menu is open on the left side, listing options like 'Move selected', 'Share selected' (which is highlighted with a red arrow), 'Copy selected', 'Copy selected as...', 'Export selected as Epub', 'Export selected as HTML', 'Export selected as LaTeX', 'Export selected as JATS', 'Export selected as FIDUS', 'Export selected as Slim FIDUS', and 'Delete selected'. To the right of the menu, there's a table with three rows of document details: 'Revisions', 'Created', 'Last changed', 'Owner', and 'Rights'. All three rows show the date '2022-09-07', the owner 'Simon Worthington', and edit and delete icons.

**Photo 31:** Select Share menu item from Drop-down document menu

The sharing task for documents is now complete.

**If you add a new user or new document - then repeat parts 1. and 2. to enable sharing.**

### 3. Sharing your book for view only and preview download

You want your contributors to be able to view the book settings and preview the complete book in its different typeset layout formats, but prevent them from publishing the book or directly rearranging book sections or selecting a new layout typesetting style, etc.

In this part we will share the book with the same users as before in documents, but with the **permissions as view only**.

1. Navigate to the book site area of Fidus Writer and locate your book.

The screenshot shows the FIDUSWRITER interface with a green header bar. The 'BOOKS' tab is selected. Below it is a table listing various books with columns for Title, Created, Last changed, Owner, and Rights. A red arrow points to the edit icon (pencil) next to the first book entry, 'demo01'.

Title	Created	Last changed	Owner	Rights
demo01	2022-09-07	2022-09-07		
demo	2022-09-06	2022-09-06		
CS2	2022-01-17	2022-09-09		
EP-survey-book	2022-08-31	2022-08-31		
CS1	2021-11-23	2022-08-31		
CS3	2022-04-19	2022-09-06		
ADA Templates	2022-03-08	2022-06-02		
op	2022-05-06	2022-08-29		
ADA Man	2022-04-07	2022-05-31		
TA4	2022-03-10	2022-05-16		
XSketchbook	2022-05-05	2022-05-05		
AQG	2022-04-11	2022-04-11		

**Photo 32:** Book site area

2. To the right of your book click the pencil icon. This will bring up the sharing dialogue box. As before with sharing documents move the users from the left column to the right column to share the document with them. The difference this time is that we're going to leave the users as **view only (eye icon)**.

Once you have completed this part the sharing setup in total is now completed.

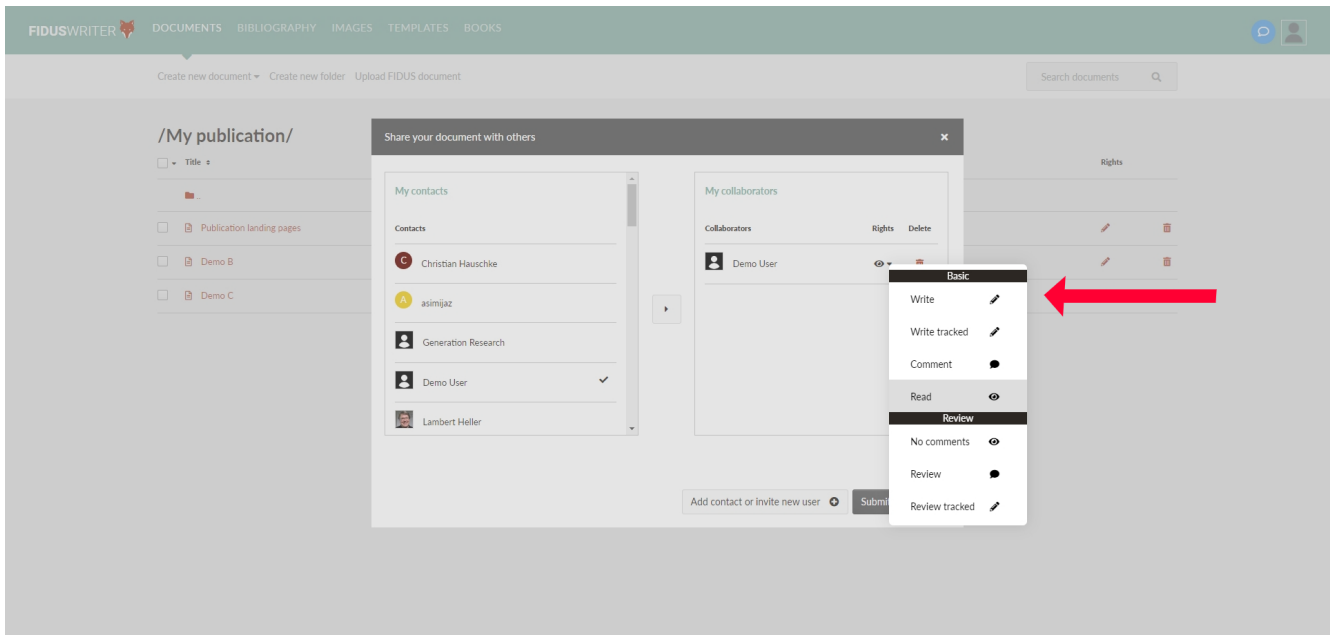
The screenshot shows the FIDUSWRITER interface with a green header bar. The 'BOOKS' tab is selected. A modal dialog box titled 'Share your book with others' is open. On the left, there's a list of users: 'Demo User', 'Lambert Heller', 'Raquel Perez de Eulate', 'johanneswilm', 'Ina Blümel', 'Rapid Support', and 'Nils Casties'. On the right, under 'My collaborators', there is one user: 'Rapid Support' with a pencil icon. A red arrow points to the pencil icon in the 'Edit' column of the 'My collaborators' table. Another red arrow points to the pencil icon in the 'Edit' column of the main 'Rights' section of the interface.

**Photo 33:** Share your publication. Edit pencil icon to right of book, then in book dialogue box more users to right column and set to edit (pencil icon)

# Adding reviewer and editors to documents

For documents, you have the option to set a users access rights as view only, comment only, or as track changes only.

These setting are useful for reviewers and editors.



**Photo 34:** Document sharing options for contributors and reviewers (Basic: write, write tracked, comments, read. Review: no comments, review, review tracked.)

## Basic (contributors)

- Write
- Write tracked
- Comment
- Read

## Review

- No comments
- Review
- Review tracked

## Next steps

Next we will look at outputting your publication to Git. This will be the fourth and final step in this guide for your publication workflow.

# Step 4: Publish as Multi-format!

Here you will learn how to do the following: Output your publication as a website, pages website, PDF, and e-Book.

1. First the system can create many outputs from one source as 'Publication Ready Outputs' (PROs)<sup>2</sup>, as well as output additional interoperable and machine readable formats.
2. The system can apply pre-made reusable templates of '**layout design styles**' with automate machine typesetting.
3. Save styled output formats to Git at the push of a button, or preview the outputs direct from the system. **Note:** the PDF format needs to be saved locally and then uploaded to Git (this will be automated in the near future, Sept 2022).

## Output formats we'll cover here

1. Website (responsive for mobile viewing)
2. Paginated Web (this means you have pages like a book in the browser as opposed to the default single scrolling page of a browser)
3. PDF
4. Print-on-demand (PDF)
5. e-Book

Other format outputs are listed in the System Configurations and Settings section.

---

<sup>2</sup>. A Publication Ready Output (PRO) means that the format is ready for professional publishing, including typesetting, metadata, and other formatting and settings. Many systems can save files in a format, for example as HTML, or PDF - but it does not mean it can be used professionally. Microsoft Word can save as HTML or PDF but it doesn't make the formatted files into finished publications ready for distribution.

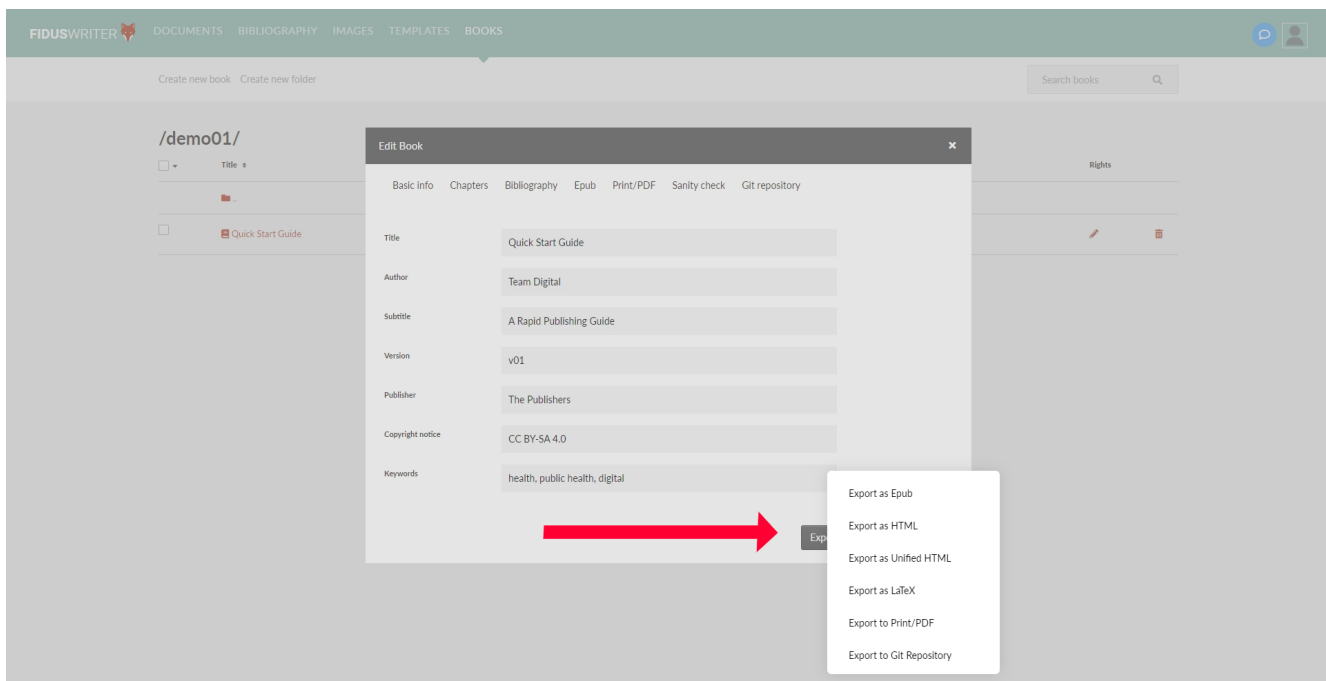
**Table 1:** Starter output formats. More formats are available but to start with we'll cover the set below.

<b>Formats</b>	<b>1. Website</b>	<b>2. Paginated Web</b>	<b>3. PDF</b>	<b>4. Print-on-Demand (PDF)</b>	<b>5. e-Book</b>
<b>&gt;&gt;&gt;</b>					
<b>Examples</b>	Template (Benchmark Template)	-	-	-	-
<b>Features</b>	Mobile first responsive	Fixed page	Screen PDF (symmetrical left and right margins)	Print from one copy at a time. (recto - verso margins)	Use on e-Readers and distribute through book trade.
<b>Running header / footer</b>	Placed in left menu	yes	yes	yes	n/a
<b>Date (custom formats)</b>	Placed in left menu	yes	yes	yes	Inline
<b>Version (From Fidus book version No.)</b>	Place in left menu	yes	yes		Inline
<b>Fidus exports used to make output formats.</b>	UHTML <sup>3</sup> 3. UHTML - This stands for unified HTML. The Fidus exporter concatenates all the Document HTML files into one single HTML file.	UHTML	PDF	PDF + Cover PDF (made separately) <sup>4</sup> 4. Cover PDF. Covers for print-on-demand (PoD) need to be made separately at present due to different requirements made by PoD printers.	EPUB

## Preview outputs

You can download any of your outputs locally from the book dialogues window. In the Export button bottom right you will see a menu with the following export options:

- EPUB
- HTML
- UHTML
- LaTeX
- Print / PDF (Select in your browsers Print dialogue box if you want to print or Save as PDF. Keep background graphics on, and margins set as none)

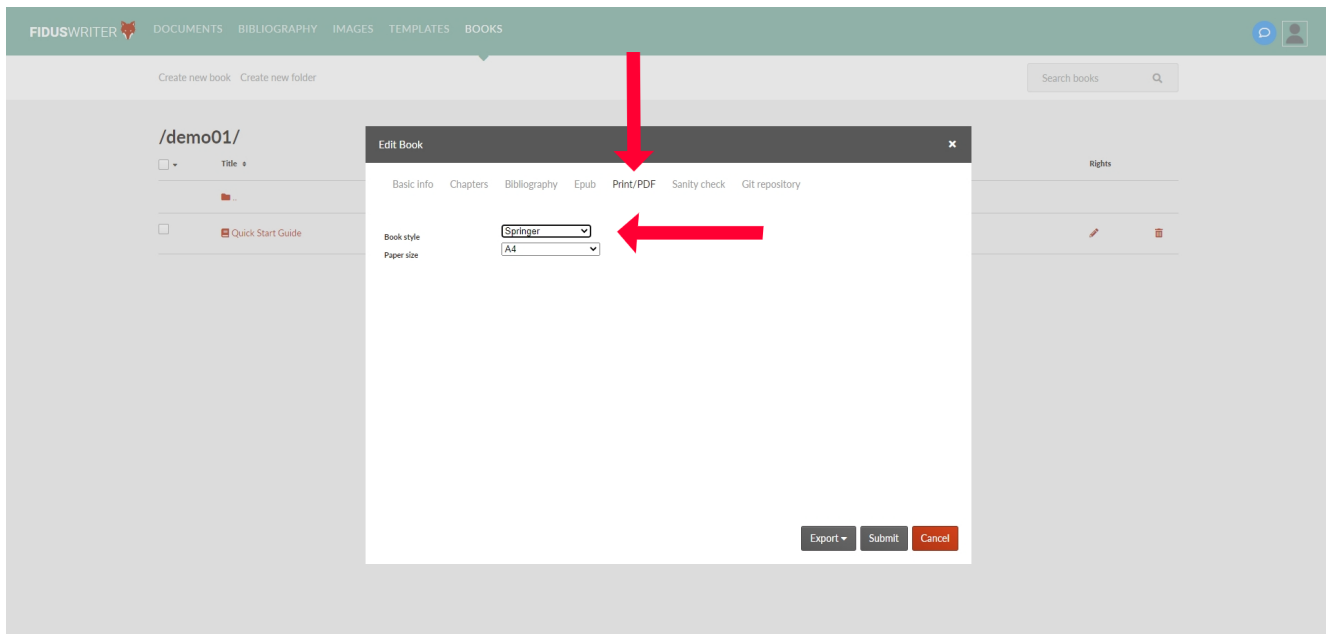


**Photo 35:** Export book for preview

## Applying layout design styles and Git export

### Choose multi-format style

1. Navigate to the book area of the site and here click on your book to open its dialogue box.



**Photo 36:** Select a book layout style

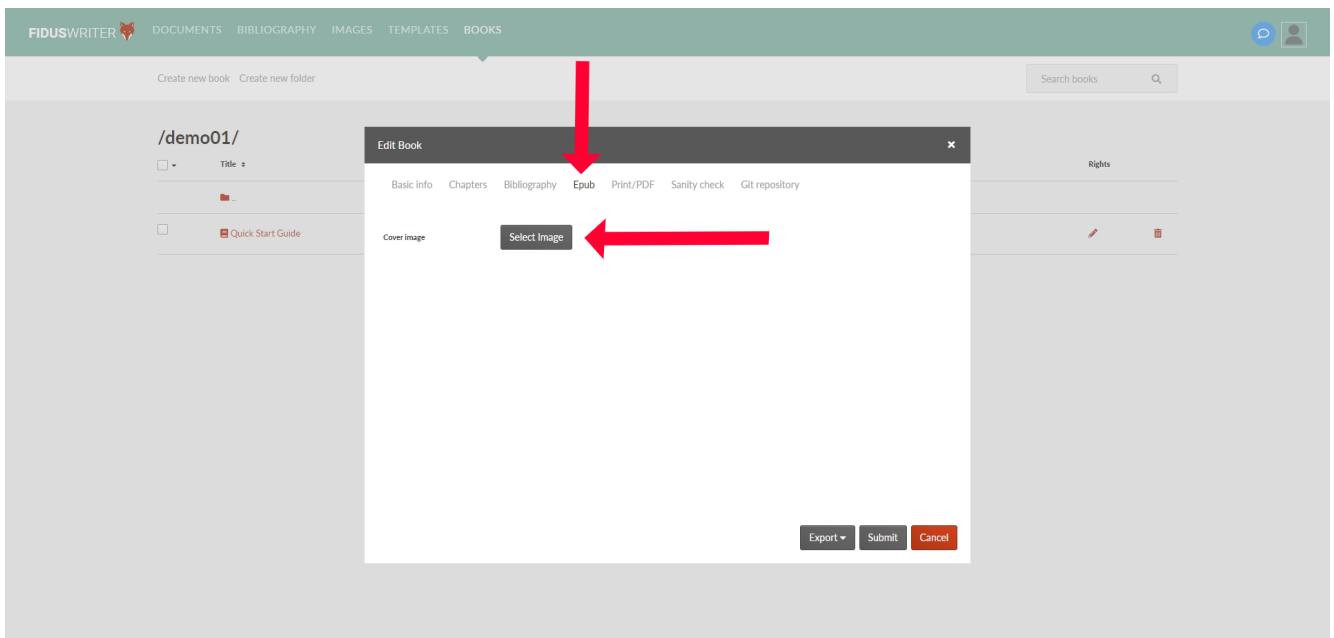
2. Choose your book '**layout design style**' from the 'Print / PDF' tab. As an example your can use 'Report 001' for an DIN A4 orientated layout style.

Choosing a style will typeset all your outputs, and you can change style at any time, or add, and modify styles.

## Add an e-book cover

For your e-book you will need to add cover artwork in the Epub tab of your book information. You can upload a image file here. The artwork can be from the cover of your PDF or from any other source. Use a JPEG file at a size of 2560 pixel x 1600 pixel or close to this. E-book platforms request different sizes, here we have used Amazon Kindle sizes as of January 2022.

**Tip:** Take the first page of your PDF output and use it as your cover. Render the PDF page 1 in a graphics program and save it as a JP'EG. For example using the open source image editor [GIMP](#) (GNU Image Manipulation Program).



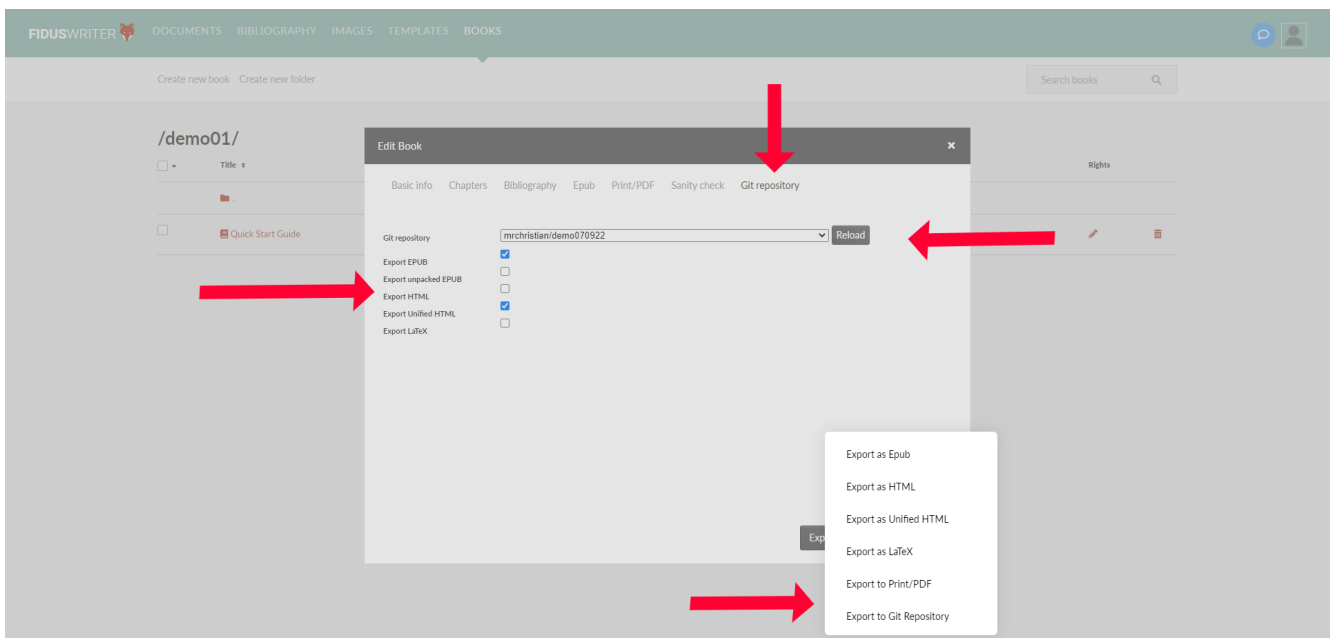
**Photo 37:** Add an e-book cover

You can preview your e-book on your local machine using the open source [Calibre e-reader](#).

## Export to Git

**Note:** If your Git repo is public this will make your book public. Repos can be made public or private.

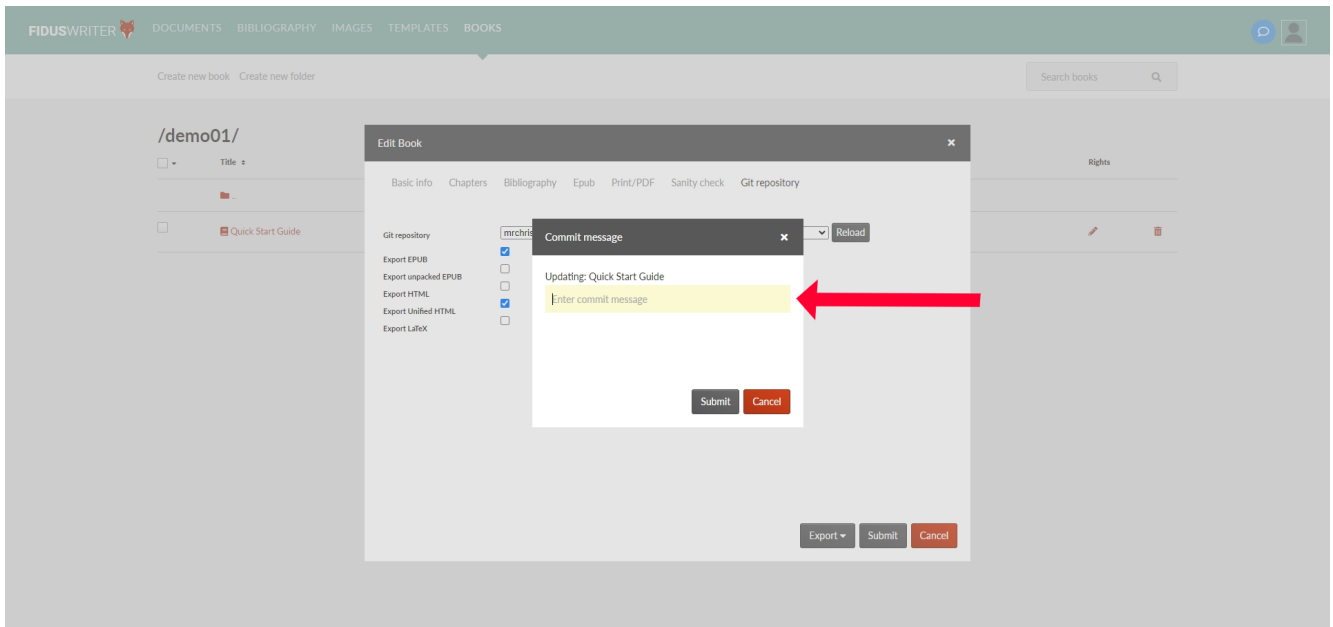
1. In the book dialogue box select the tab on the right Git repository.
2. In the Git repository tab select the following: the repository you want to save to (this will already be selected if you used the earlier guide setup); the output formats you want to use, and then from the export button bottom right select 'Export to Git repository'.



**Photo 38:** Git export settings. Git tab; select repo; choose outputs, and; export

3. A Git dialogue will now appear called 'Commit message'. This is a note about the export you will make to Git, and it will appear in the file listing for this git export. The purpose of the note is to inform other team members or Git users about your export, for example what kind of updates were made. A Commit message should be informative, and you can pick your own style, noting these may be public if the Git repo is public.

Click save, and the export will start. The system will give you updates on the progress bottom right.



**Photo 39:** Add your Git 'commit message'. This is a note for others to know what was being saved to Git

4. You can now save your book settings in the book dialogue box.

5. Your export is now complete, and your publication will now be on Git.

The screenshot shows a GitHub repository page for a project named 'css test'. The main area displays a list of commits in the 'main' branch, with the most recent commit being 'Update index.html' by '61efb6d' 22 hours ago. Other commits include 'Initial commit' for 'about-ada-book-template', 'Update theme-custom.css' for 'assets', and various commits for 'epub', 'html', 'latex', 'uhtml', 'vivlistyle-viewer-canary', 'README.md', 'book.epub', 'book.pdf', 'index.html', and 'setup.json'. To the right of the code area, there are sections for 'About', 'Releases', 'Packages', 'Contributors', and 'Environments'. The 'About' section includes a 'Readme' link, star count (0 stars), watch count (1 watching), and fork count (0 forks). The 'Environments' section shows 'github-pages' as active.

**Photo 40:** Git Repo view. After you have exported your publication you will see the files here

The screenshot shows the 'Quick Start Guide' page of the ADA Publishing Pipeline. The left sidebar contains a 'Table of contents' with sections like 'Welcome to the Publishing Pipeline!', 'What You'll Need to Get Started', 'Four Step Process', 'Configurations', 'Publication Info', and 'About the Guide'. The main content area features a large orange arrow pointing upwards towards the top right. The top right of the page has links for 'Other formats: Vivlistyle', 'Repository', 'EPUB', 'PDF', 'LaTeX', 'EPUB Source', 'HTML', and 'Unified HTML'. Below these links, there's a red arrow pointing upwards from the bottom right towards the same set of links. The main content area includes sections for 'ADA Publishing Pipeline', 'von NextGenBooks', 'Draft v0.1', 'Welcome to the Publishing Pipeline!', 'What you'll need before you start', 'For contributors', 'For publication managers', 'The steps used to create a publication', 'What you'll learn here', 'Pipeline features', 'System configurations and setting', 'Publication data structure', 'Digital sovereignty', 'What You'll Need to Get Started', 'Publication contributor', 'Account creation', 'Publication manager', 'Account creation', and 'Four Step Process'.

**Photo 41:** Git Pages. This is the website portal to your publication

From the Git export you can either have the Git content be public or private. Additionally, you can manually or automatically have content distributed to

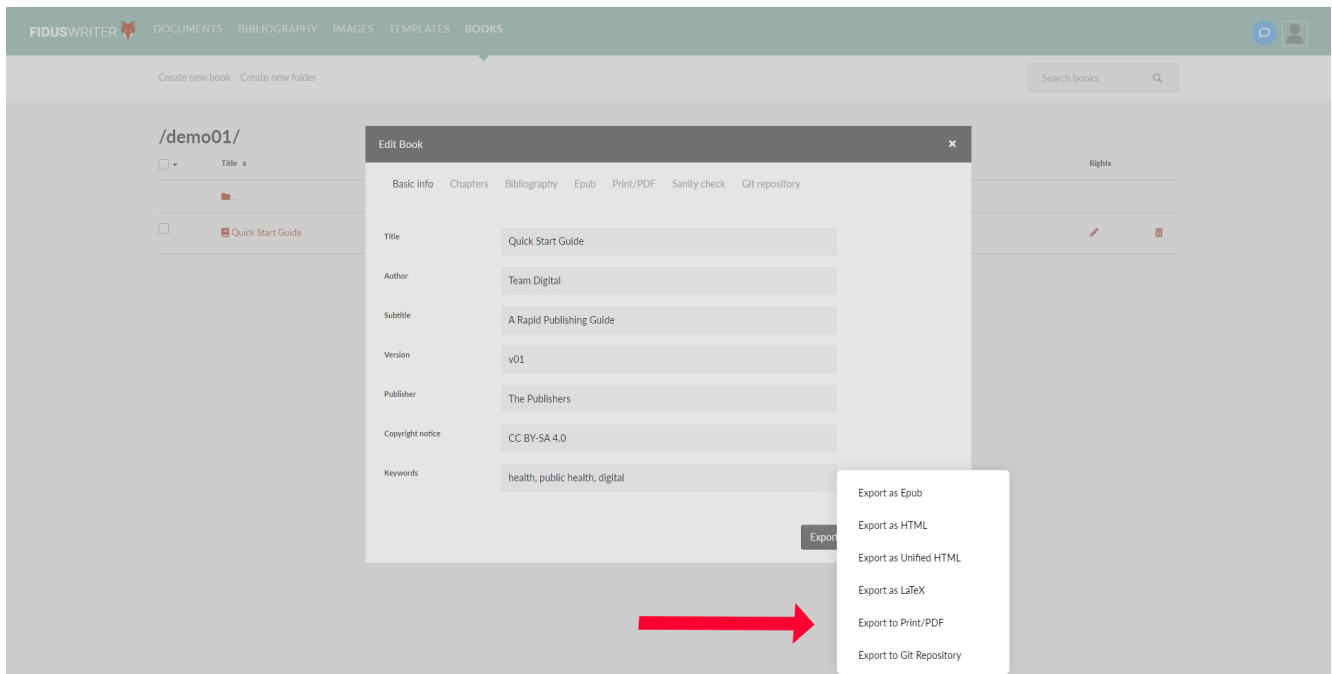
other storage locations or systems. These are both settings and configurations that are made in Git. See the full manual for these instructions.

## Exporting PDF to Git

PDF outputs need to be saved locally and then uploaded to Git.

Here we will create our local PDF from the browser, save it locally and then log onto Git in the browser and upload the PDF.

1. In the book dialogue box select print/pdf export from the lower right export button.

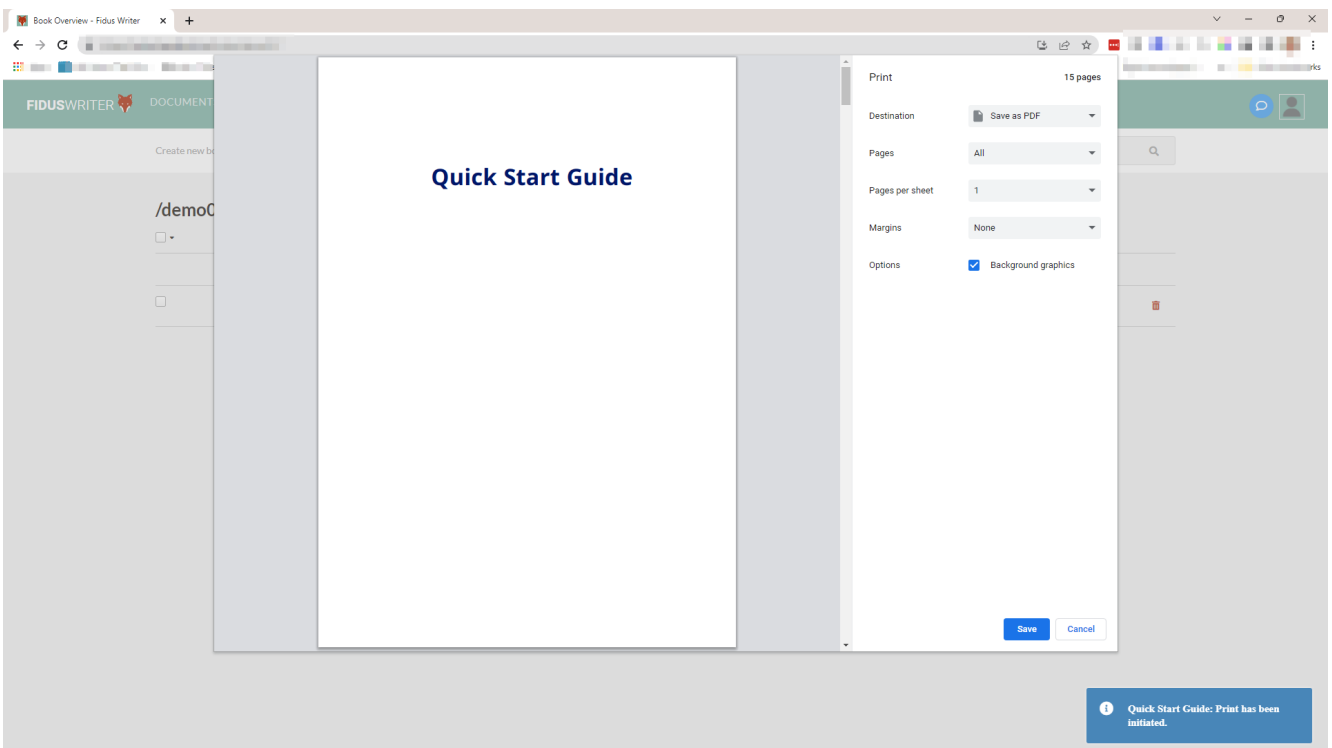


**Photo 42:** PDF export from book dialogue box

2. Now we will have your browser Print / PDF export dialogue box appear and there are some settings that need to be checked before we save the PDF file to your computer.

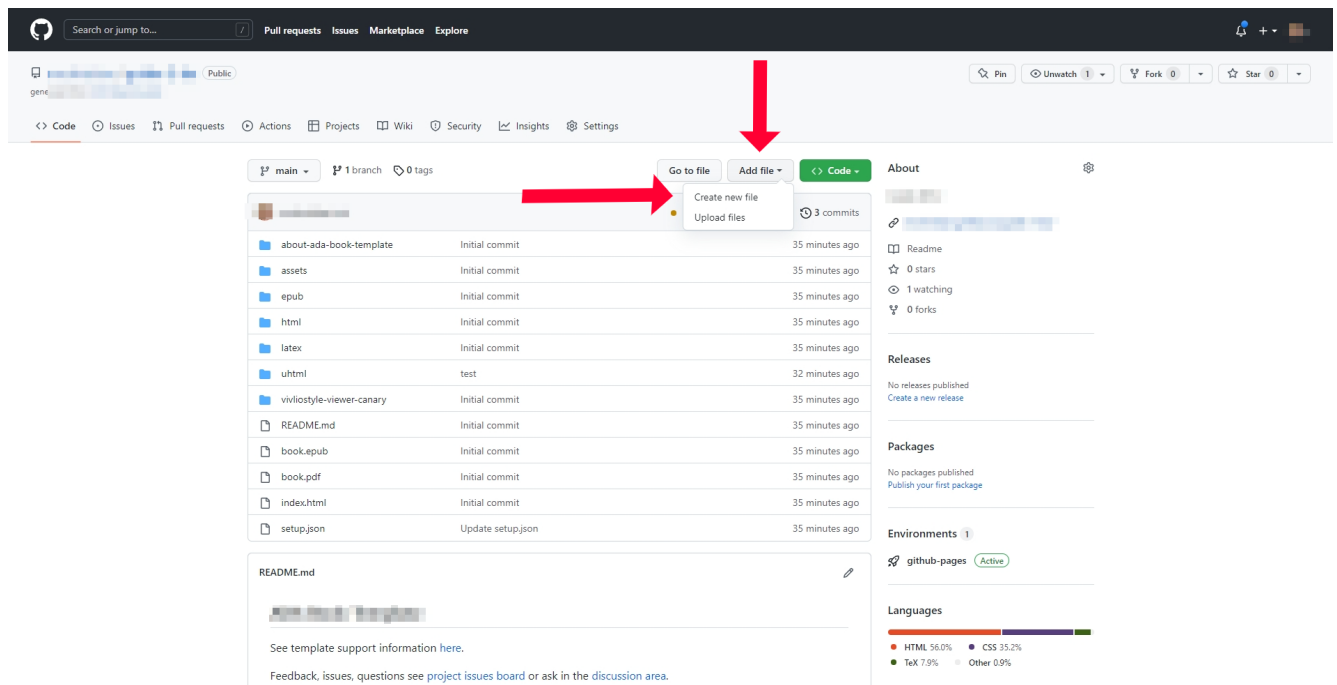
- a. Set output as PDF.
- b. Set margin to none.
- c. Have include background graphics checked as on.

Now click save and name the PDF 'book.pdf'. **It is important to use the naming 'book.pdf' as Git then recognizes the PDF and adds it to the website it makes with Git Pages.** Save the file locally.



**Photo 43:** Print and PDF setting and save

3. Now upload the file to Git. Navigate to your repo in your browser, log into Git.

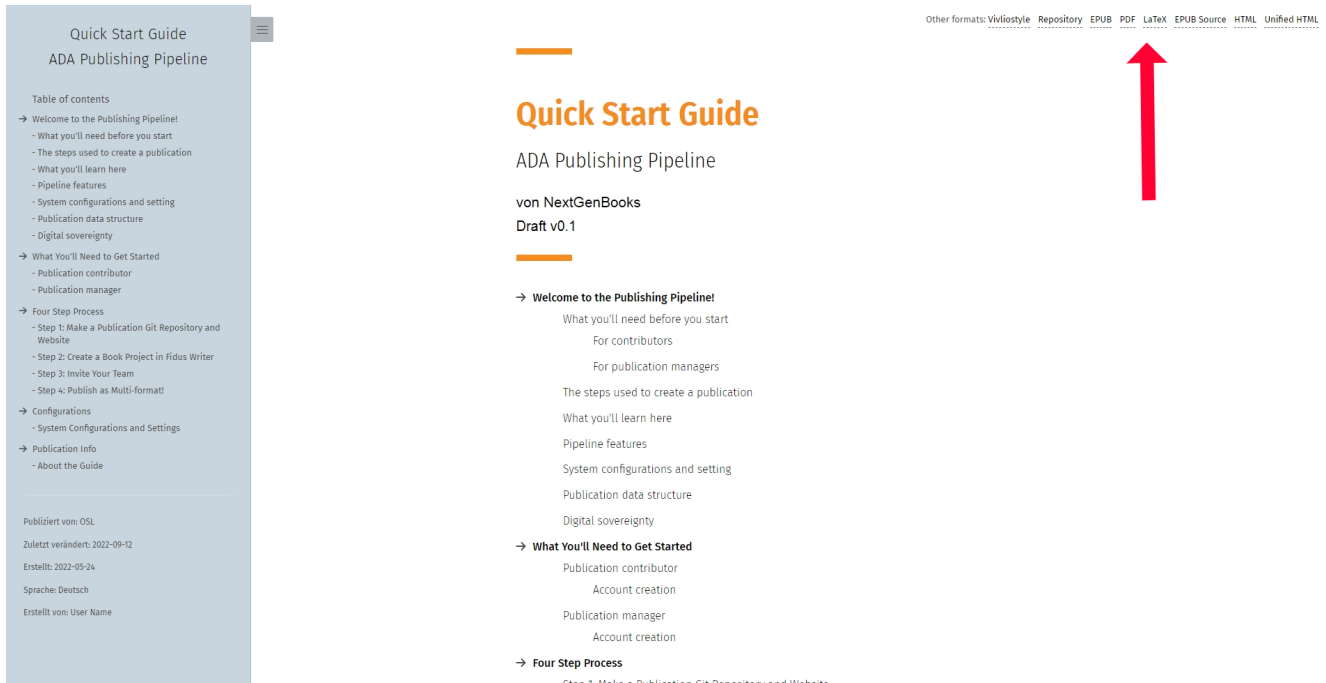


**Photo 44:** Upload your PDF to the repo

Now you are at your repo's top level view you can upload the book.pdf file. Click add file top right, select your book.pdf file, add a 'commit message', and

click upload. Your book.pdf file need to be in the top level of your repo. See the screenshot below.

The process is now complete and shortly the PDF will appear in your website top right menu.



**Photo 45:** All formats are listed top right

## Multi-format publishing configurations

You can output as wide variety of Publication Ready Output formats as well as interoperable formats for a number of different uses, as well as the main source files from Fidus Writer as JSON files.

To read more about other formats and advanced settings see the full manual.

## Recommended minimum default output to Git

Outputting a website, paginated web version, and PDF, and e-Book will be enough for readers. For this setting choose: UHTML, PDF as output types in the Git settings, and you will have all you need for these outputs.

## Creating print-on-demand publications

The full process for print-on-demand (PoD) outputs is outside the scope of this guide, but here is an outline of the steps involved.

As an introduction to PoD this is a print process where you can deposit your book with a printer who will make the book available to customers worldwide on the web via book retail websites and when the customer orders a book it is printed as an individual copy locally and shipped to them. As the publisher you

do not have to pay for the printing or shipping, instead this is deducted from the customer payment. As the publisher you are compensated for the sale, minus the book costs. You can also make your own bulk orders as the wholesale print cost.

Ingram services Lightning Source and Ingram Spark are good examples of PoD services.

PoD can also be used for private publication only used internally too.

You will need an ISBN number to distribute the publication. You do not need an ISBN if you use PoD for private orders with books you do not publicly distribute.

### **Steps to enable Print-on-demand**

- Create an account with a PoD provider like Ingram Lightning Source for professional PoD or Ingram Spark for one-off self-publishing.
- Make a book cover and upload your book block made in the PoD system. PoD covers need to have a front, spine, and back cover, and have a spine that vary in size depending on number of pages.
- Set the sales price. The price can allow a surplus, or be set to break even, or even be subsidized.
- Publish. Your book will then go live on many retailers, and you are compensated for sales monthly.

# Configurations

# System Configurations and Settings

Simon Worthington E-Mailadresse: [mrchristian001@gmail.com](mailto:mrchristian001@gmail.com) (The Web)

Abstract: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc eu rutrum ante, tempor sagittis nunc. Etiam felis nulla, consectetur a tempor quis, luctus vel massa. Vestibulum pharetra ultricies urna at consequat. Donec volutpat enim sed lectus venenatis aliquet non ut lectus. Vivamus at orci eget arcu tempor pretium ut id.

## Introduction

Listed here are key features of system parts with accompanying descriptions.

*Block quote example: Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus elementum eros placerat vehicula luctus. Nulla mattis congue gravida. Aenean pulvinar, neque et tincidunt pellentesque, sapien augue sodales ipsum, eget tempor.*

## Fidus Writer

Fidus Writer is the collaborative editor and publishing system. Fidus Writer is licensed under the open source AGPL v.3 license. The sourcecode is available here: [github.com/fiduswriter](https://github.com/fiduswriter).

Fidus Writer functionality can be extended with plugins.

Fidus Writer has eight main areas:

1. Documents
2. Bibliography

3. Images
4. Templates
5. Books
6. User account
7. Administration
8. Styles - documents and books
9. Exporters

## General

PIC logged out - support, lang

Message Support - look for the speech bubble icon top right, or bottom right.

Interface language - this is set when you first use Fidus Writer and can be changed with the drop down, bottom right.

Software version number - use browser view sourcecode to read software version number. See line 10: e.g., <meta name="version" content="3.10.26">.

Keyboard shortcuts - Shift+CTRL+ /

## 1. Documents

### Document view

PIC Docs

Document saving - document are saved automatically in real-time, what you see on the screen will be saved. There is no need to use a save command.

Collaborative editing priority - Fidus Writer can be set with different priorities for which users edits or main server edit queue takes priority. The default setting is that the server takes priority, meaning it is the order in which edits arrive that takes priority rather than a designated user.

Collaborative editor visibility - if another user is live on a document you will see their avatars top right.

Chat messaging collaborative editors - if users are live on a document you can use the chat function, bottom right. Messaging is only live when users are active. Chat is not saved and is not asynchronous.

Comments - select text and a comment icon will appear right. Click to add comment.

Spelling and grammar checking - see the **Tools** menu. Red indicates spelling, blue grammar. Right click items to see suggested changes. Close spellcheck with **Tools > Spell/grammar check > Remove marks**. The function uses the open source software LanguageTool open source - <https://languagetool.org/>

Using Fidus Writer offline - TBC

Document settings - Optional sections; Citation style; Document style; Text language; Paper size, Copyright information.

Inserting Citations - see the book icon in the toolbar. Citations can be added manually or imported from online databases, e.g., Europe PubMed Central.

Document name and document title - these are two different entities that can be linked. To start with the document title that is written into the document creates the document name. But if you want to have a different document name you need to edit the field as it appears above the document when in document editing view. Both of these parts are only edited in the document edit view.

PIC document name, document title

## **Document manager view**

PIC doc manager

Create a document - choose a document template from the menu. A document template determines the structure of the document. Once a document template is set it cannot be changed.

Upload a Fidus Writer document - this is used primarily for uploading document revisions.

Search

Sort documents

Document selector and actions - select one or all docs with top selector. Share, copy, export, etc.

Open documents

Access document revisions

Share documents

## **Books**

### **Automatically generated parts of a book**

Some parts of the book are generated automatically and cannot be edited directly and may depend on book settings, document templates, book styles, or specific format output filters.

These parts are listed here.

- Covers
- Table of Contents
- Page numbering
- Page headers and footers

- References and footnotes: Placement as page notes or end notes, citation style
- List of figures and tables
- Section title pages
- Placement of blank pages. e.g., before section titles.
- Title page, and other front matter content divisions and styles

## **Book setting and configurations**

- Basic book information
- Book sections
- Bibliographic citation style
- EPUB covers
- Printing / PDF - this is where the book layout style is set, as well as page size.
- Validator - this check through documents for comments and track changes
- Git - this is reserved for Publication Managers

## **Images**

Create categories - categories are useful for organising your images used in a publication, publication series, or within a team or department.

Upload images - JPG, PNG, and SVG images can be uploaded.

## **References**

## **Templates**

## **User account**

## **Administration**

## **Styles**

## **Exporters**

## **Contacts and sharing**

### **How to share documents**

## How to share books

Your contributors will need to have user accounts. If users do not have accounts then refer to the guide section 'What You'll Need to Get Started' for account creation instructions.

Navigate to the book site area and locate your book.

The to the right of your book click on the pencil icon and this will open up the 'sharing dialogue box.'

On the left are you contacts. If you do not have any contact your will need to add them below using the add contacts icon. This will open a second dialogue box - here you will be able to invite people either via user name or email address. Once you add them you can close the dialogue box.

The users will receive an email inviting them to the project, they will also receive a notice on screen if they are logged into Fidus Writer.

Then you will need to move the users from the left to right column and give them the appropriate access rights. For your contributors this will be as authors - make sure that the users have the pencil icon next to their name and not the eye icon, which is for viewing only.

You have now completed the process of granting users access to your publication project.

## GitLab Community Edition (GitLab CE)



# Publication Info

# About the Guide

Quick Start Guide – A Publishing Pipeline

Pre-release v0.1

Date: 2022

Creative Commons Attribution-ShareAlike 4.0 International ([CC BY-SA 4.0](#)).

EN DOI: [10.5281/zenodo.7043758](https://doi.org/10.5281/zenodo.7043758)

DE DOI:

## Description

## Contributors

Author(s): Simon Worthington - ORCID [0000-0002-8579-9717](#)

## Technical credits

### Layout design style

Publication layout design style 'Report 001' is based on CSS Template from **Interpunct** – *full stack graphic design*, [Interpunct.dev](#). GNU General Public License (GPLv3).

## Images

Illustrations [Blush.design](#). All Illustrations published on Blush can be used for free. License <https://blush.design/license>.

Palette - <https://coolors.co/ee4484-2062af-f68b1e-60bc55-000000>

Body: Black and Orange

Pink - EE4484

Blue - 2062AF

Orange - F68B1E

Green - 60BC55

Black - 000000

## Fonts

All fonts are Open Licence Fonts.

Headers - Fira Sans Condensed. These fonts are licensed under the [Open Font License](#). This project is led by Carrois, a type foundry based in Berlin. To contribute, see [github.com/mozilla/Fira](https://github.com/mozilla/Fira).

Body - Fira Sans. These fonts are licensed under the [Open Font License](#). This project is led by Carrois, a type foundry based in Berlin. To contribute, see [github.com/mozilla/Fira](https://github.com/mozilla/Fira).

Logo - Source Sans Pro. These fonts are licensed under the [Open Font License](#). Source® Sans Pro, Adobe's first open source typeface family, was designed by Paul D. Hunt.

## Open source software

- Fidus Writer -
- Vivliostyle -
- GitLab Community Edition -
- Docsify -
- Draw.io - diagram editor <https://github.com/jgraph/drawio>
- Inkscape - vector graphic editor
- GIMP - image editor
- Scribus - DTP
- Thoth.pub - Metadata management
- OpenRefine - data editing
- Ghostscript and Ghostmarks - PDF bookmarks
- Zenodo
- Zotero
- Weblate - translation