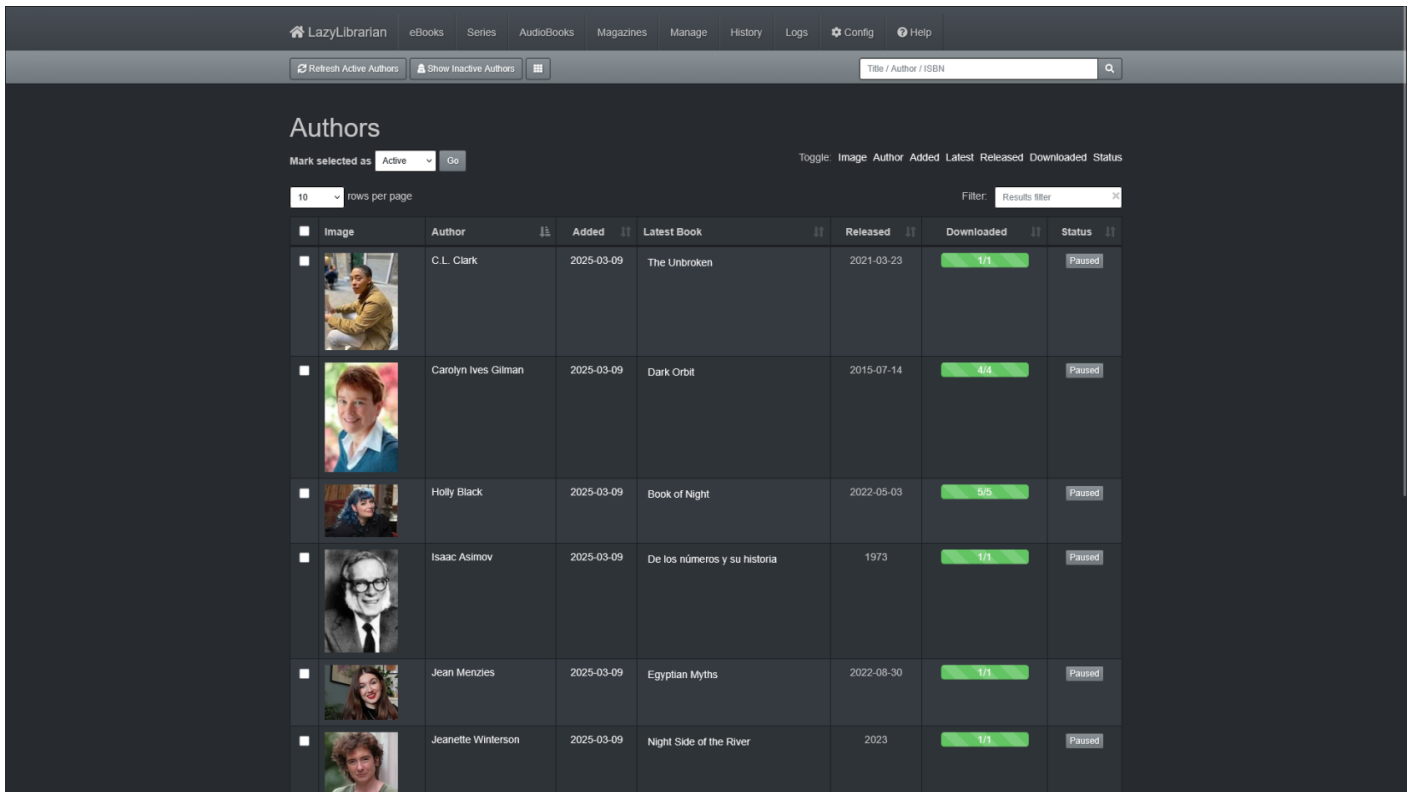


LazyLibrarian •







[LazyLibrarian](#) is an (audio)book and magazine collection manager that downloads media while keeping everything organized.

- [Overview](#)
- [Media](#)
- [Setup & Configuration](#)
 - [Preparation](#)
 - [Installation](#)
 - [Updating](#)
- [User Manual](#)
- [Development](#)
- [Resources](#)

Overview



The screenshot shows the LazyLibrarian web interface. At the top, there is a navigation bar with links for eBooks, Series, AudioBooks, Magazines, Manage, History, Logs, Config, and Help. Below this is a search bar for 'Title / Author / ISBN'. The main content area is titled 'Authors' and features a table with the following columns: Image, Author, Added, Latest Book, Released, Downloaded, and Status. The table contains six rows of author data, each with a small profile picture, the author's name, the date added, the latest book title, the release date, the download progress (e.g., 1/1, 4/4, 5/5), and a 'Paused' status button.

Image	Author	Added	Latest Book	Released	Downloaded	Status
	C.L. Clark	2025-03-09	The Unbroken	2021-03-23	1/1	Paused
	Carolyn Ives Gilman	2025-03-09	Dark Orbit	2015-07-14	4/4	Paused
	Holly Black	2025-03-09	Book of Night	2022-05-03	5/5	Paused
	Isaac Asimov	2025-03-09	De los números y su historia	1973	1/1	Paused
	Jean Menzies	2025-03-09	Egyptian Myths	2022-08-30	1/1	Paused
	Jeanette Winterson	2025-03-09	Night Side of the River	2023	1/1	Paused

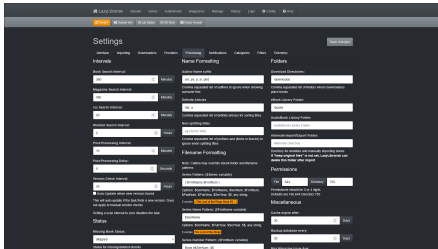
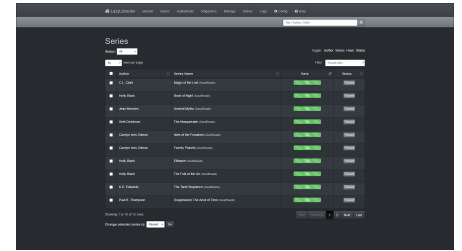
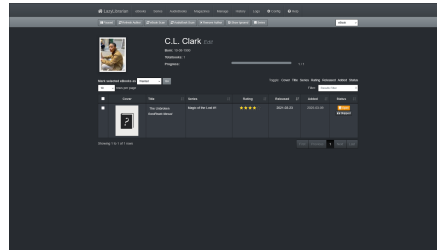
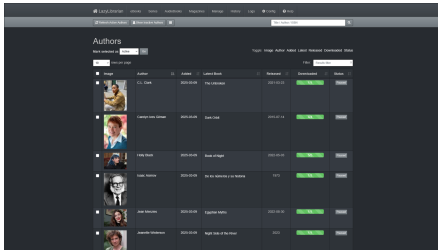
[LazyLibrarian](#) is an (audio)book and magazine collection manager that downloads media while keeping everything organized.

- Integrate with [Prowlarr](#) and handle all your download searches through one central service.
- Import an existing Calibre book library to keep your media library synchronized.
- Compatible with metadata pulled from [HardCover](#), [OpenLibrary](#), [LibraryThing](#), [GoodReads](#), and [Google Books](#).

Media

Screenshots

App v1.0



Setup & Configuration

We need to install the service through Portainer and configure any necessary settings.

Preparation

There are some things we need to do in preparation to install this service.

Volumes

Persistent Data

This is where the service will store its own application data and ensures we can quickly update the service image.

Ensure your user has permissions to access the folder.

Media Folders

This service will need access to the folders where you store your media files.

Ensure your user has permissions to access the folder.

Download Folders

This service will need access to the folder where you torrent or usenet folder store their completed downloads.

Ensure your user has permissions to access the folder.

Environment

TZ

This is the current time zone formatted using the [tz database](#).

For example: America/Vancouver

PUID

This is the numeric ID of the user account on Debian. If you are unsure, open a terminal and run:

```
id -u
```

PGID

This is the numeric ID of the user account's group on Debian. If you are unsure, open a terminal and run:

```
id -g
```

API Keys

API Keys are used for authenticating access to and communication with another service. These should be treated as if they are a secure password.

HardCover API

This services uses API services to retrieve its required metadata. These API keys are free, but need to be manually requested through the [HardCover website](#).

You will need to create an account with your personal e-mail address.

Google Books API

This services uses API services to retrieve its required metadata. These API keys are free, but need to be manually requested through the [Google Books website](#).

You will need to create an account with your personal e-mail address.

LibraryThings Developer Key

This services uses API services to retrieve its required metadata. These API keys are free, but need to be manually requested through the [LibraryThings website](#).

You will need to create an account with your personal e-mail address.

ComicVine API

This services uses the ComicVine API to retrieve its required metadata. These API keys are free, but need to be manually requested through the [ComicVine API website](#).

You will need to create an account with your personal e-mail address.

Installation

The service can be installed through the Portainer web interface.

Learn about [creating a new stack](#).

Docker Compose

Use the following code to install the service:

```
---
services:
  lazylibrarian:
    image: lscr.io/linuxserver/lazylibrarian:latest
    container_name: lazylibrarian
    network_mode: bridge
    environment:
      - PUID=1000
      - PGID=1000
      - TZ=America/Vancouver
      - DOCKER_MODS=linuxserver/mods:universal-calibre|linuxserver/mods:lazylibrarian-ffmpeg
    volumes:
      # Persistent Data
      - /srv/lazylibrarian:/config

      # Download Folders
      - /mnt/downloads:/downloads

      # Media Folders
      - /mnt/books:/books
    ports:
      - 5299:5299
    restart: unless-stopped
```


Updating

Re-Deploy the Stack

This service has been optimized for running in Docker thanks to [LinuxServer.io](https://linuxserver.io).

This allows you to [re-deploy the stack through Portainer](#) to download the latest updates.

User Manual

Development

This software is released under the [GPL-3.0 license](#).

You can contribute to LazyLibrarian through their [GitLab](#) by submitting issue requests.

Resources

Official

- [Official Documentation](#)
- [Official Reddit](#)
- [Official GitLab Repository](#)
- [Installation Guide](#)
- [Frequently Asked Questions](#)

LinuxServer.io

- [Docker Image](#)
- [Official Website](#)
- [Official Documentation](#)
- [Official Discord](#)
- [Official Forum](#)
- [Official GitLab Repository](#)
- [Frequently Asked Questions](#)