

LazyLibrarian

In this guide, we will be setting up LazyLibrarian for the first time. This guide assumes the following:

- You have a working Torrent Client Setup
- You have LazyLibrarian installed and ready for configuration
- You have Jackett installed for use with certain Providers

Securing your WebUI.

Upon loading LazyLibrarian, You will need to navigate to **Config** to list all the settings required to begin using LazyLibrarian; your first step must be to go to **Interface > Access Control**. Then fill in the desired **Username** and **Password**, then click **Save**. You will need to restart LazyLibrarian from your **User Control Panel**; then, upon starting, you will need to log in with username and password that you previously set.

Connecting your Download client

We will continue by adding Downloaders. Switch over to the **Downloaders** tab.

NZBGet

| NZBget Details (NON SSL) | Value |
|--------------------------|--|
| NZBGet Host | servername-direct.usbx.me |
| Port | Port taken from UCP |
| Username | Username taken from UCP |
| Password | Password you set during install of NZBget |
| Category | You may need to set a new Category in NZBget for this to do so, access NZBget WebUI and go to settings >> Categories >> Scroll to the bottom add new >> save changes >> restart NZBget when prompted |
| Priority | This can be left at <input type="text" value="0"/> |

Sabnzbd

| Sabnzbd Details (NON SSL) | Value |
|---------------------------|-------------------------------------|
| Sabnzbd Host | servername-direct.usbx.me |
| Port | Port taken from UCP |

| Sabnzbd Details (NON SSL) | Value |
|---------------------------|---|
| Username | Username taken UCP |
| Password | Password you set during install of Sabnzbd |
| Category | You may need to set a new Category in Sabnzbd for this to do so, access Sabnzbd WebUI and go to Config (Cog Icon) >> Categories |
| Priority | This can be left at <input type="text" value="0"/> |
| Sabnzbd API Key | Found in Sabnzbd WebUI and go to Config >> General >> Scroll down for your API Key |
| Sabnzbd URL Base | This can be left blank as this is a non SSL Connection |
| Ext Host/Port | This can be left blank as Sabnzbd runs on the same machine as LazyLibrarian. |

Deluge Web

| Deluge Details | Value |
|----------------------|--|
| Deluge Host | username.servername.usbx.me |
| Daemon or webUI Port | 443 |
| Username | Blank |
| Password | Password you set during install of Deluge |
| Label | You may need to set a new Label in Deluge. For this, to do so, access Deluge WebUI and go to Preferences plugin's then enable Label plugin. This will bring up label in the left-hand panel right-click this to add a new label. |
| Download Directory | This can be left blank, and Deluge will use the Default Download Directory |
| Deluge Certificate | This can be left blank |
| Deluge URL Base | deluge |

qBittorrent

| qBittorrent Details | Value |
|----------------------|---|
| qBittorrent Host | https://username.servername.usbx.me |
| qBittorrent Port | 443 |
| Username | username |
| Password | Password you set during install of qBittorrent |
| Download Directory | This can be left blank, and qBittorrent will use the Default Download Directory |
| qBittorrent URL Base | qbittorrent |

rTorrent

| ruTorrent Details (NON SSL) | Value |
|-----------------------------|--|
| rTorrent Host | https://username.servername.usbx.me/RPC2 |
| rTorrent User | Username taken from UCP |
| rTorrent Pass | Password taken from UCP |
| rTorrent label | Can be left blank |
| rTorrent Directory | Leave blank |

Configuring Automatic import and Sorting

The following section is Processing. We will highlight only the sections that require editing to help speed up the Setup Process.

Status

| Status Option | Value |
|------------------------------------|---|
| Missing Book Status | Recommended to set as wanted as any Missing items you will likely want to fill |
| New Book Status | Recommended to set as wanted as any new releases from an author you will likely want to fill |
| New AudioBook Status | Recommended to set as wanted as any new releases from an author you will likely want to fill |
| New Authors eBook Status | Recommended to set as wanted as any new releases from an author you will likely want to fill |
| New Authors AudioBook Status | Recommended to set as wanted as any new author added will likely have a back catalog |
| New Found Status | Recommended to set as wanted as anything new found in an author catalog will likely be wanted |
| New Series Status | Recommended to set as wanted as you will likely want anything from a new series |
| Include other books by new authors | This will include details for other books by new authors found in wishlists or csv files, or when manually importing a book by a new author |

Folders

| Folders Option | Value |
|----------------------|--|
| Download Directories | Should be set as your main download client completed Folder, for example <code>/homeX/usbdocs/files</code> You can add multiple by separating them with a <code>,</code> (comma) |

| Folders Option | Value |
|--------------------------------|---|
| eBook Library Folder | Folder you'd like to store your Ebook formats in after processing |
| AudioBook Library Folder | Folder you'd like to store your Audiobook formats in after processing |
| Alternate Import/Export Folder | Think of this as a Watch Folder LazyLibrarian will watch this Folder for any content that matches any wanted content. It should be a different folder to your main download directories |

Adding your first Author

Your first step in adding a new Series/Author/ISBN Number, is to click Series in the top bar and locate the Search bar in the right-hand corner.

The next screen will present you with your possible results. Just click the green button to add the Author.

Revision #18

Created 12 May 2020 11:25:00

Updated 18 September 2023 10:53:18 by varg