

Mylar

An automated Comic Book manager (cbr/cbz).

- [Mylar](#)

Mylar

In this guide, we'll be setting up Mylar for the first time. This guide assumes the following:

- You have a working Torrent Client Setup
- You have Mylar installed and ready for configuration
- You have Jackett installed

Securing your WebUI.

Upon loading Mylar, You will need to navigate to `Config` (Cog Icon) on the right of the screen to list all the settings required to begin the use of Mylar, Your first step must be to go to Web interface > Look for Basic; you will find Authentication/HTTP Username/HTTP Password > Select Forms (Login Page) from the dropdown Authentication box > Fill in desired Username and Password then click save at the bottom. You will need to restart Mylar from your Control Panel, then upon starting, you will need to log in with your new details.

Connecting your Download client

We will continue by adding Download Settings. Switch over to the Download settings tab.

NZBGet

| NZBget Details (NON SSL) | Value |
|--------------------------|--|
| NZBGet Host | servername-direct.usbx.me |
| Port | Port taken from Ultra.cc Control Panel |
| Username | Username taken from Ultra.cc Control Panel |
| 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 Default |

Sabnzbd

| Sabnzbd Details (NON SSL) | Value |
|---------------------------|--|
| Sabnzbd Host | servername-direct.usbx.me |
| Port | Port taken from Ultra.cc Control Panel |

| Sabnzbd Details (NON SSL) | Value |
|--|---|
| Username | Username taken from Ultra.cc Control Panel |
| 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 Default |
| Sabnzbd API Key | Found in Sabnzbd WebUI and go to Config >> General >> Scroll down for your API Key |
| Enable Completed Download Handling | You will want this set to enabled for automatic import and sorting |
| Are Mylar / SABnzbd on separate machines | This can be left unchecked as Sabnzbd is being run on the same machine as Mylar. |

Deluge

| Deluge Details (Daemon Only) | Value |
|------------------------------|---|
| Minimum # of seeders | Set as at least 1 |
| Deluge Host | servername.usbx.me |
| Daemon Port | Port taken from Ultra.cc Control Panel |
| Username | Username taken from Ultra.cc Control Panel |
| Daemon 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. |
| Deluge Download Path/Move | This can be left blank and Deluge will use the default Download Directory |

rTorrent

| ruTorrent Details (NON SSL) | Value |
|-----------------------------|--------------------------------------|
| Minimum # of seeders | Set as at least 1 |
| rTorrent Host | https://username.servername.usbx.me |
| rTorrent User | Username taken from Ultra.cc Control |
| rTorrent Pass | Password taken from Ultra.cc Control |
| rTorrent label | Can be left blank |
| rTorrent Directory | Leave blank |
| rTorrent RPC | /RPC2 |

Configuring Automatic import and Sorting

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

Status

| Status Option | Value |
|------------------------------------|---|
| Enable Post Processing | Ticked and Set to `Hardlink` files |
| Enable Folder Monitor | Input a path where content might be downloaded to before sorting |
| Failed Download Handling | Enable Both Failed download Handling and Automatic Retry |
| 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 |