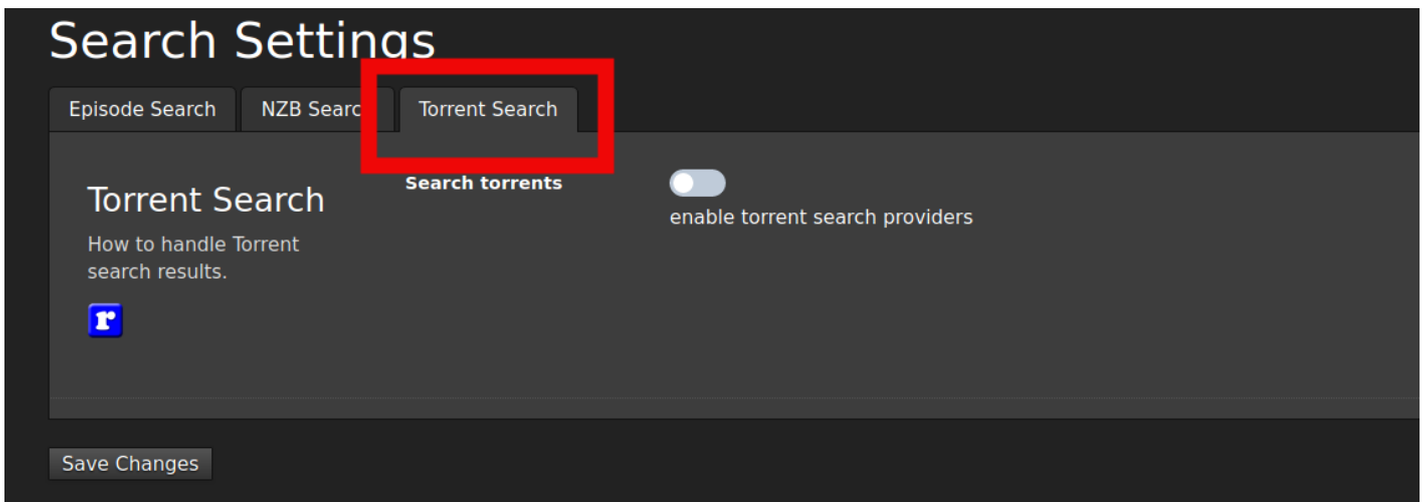


Download Client Connection Details

Torrent Clients

- In **Search Settings** to add a Torrent download client click on the **Torrent Search** tab.



rTorrent

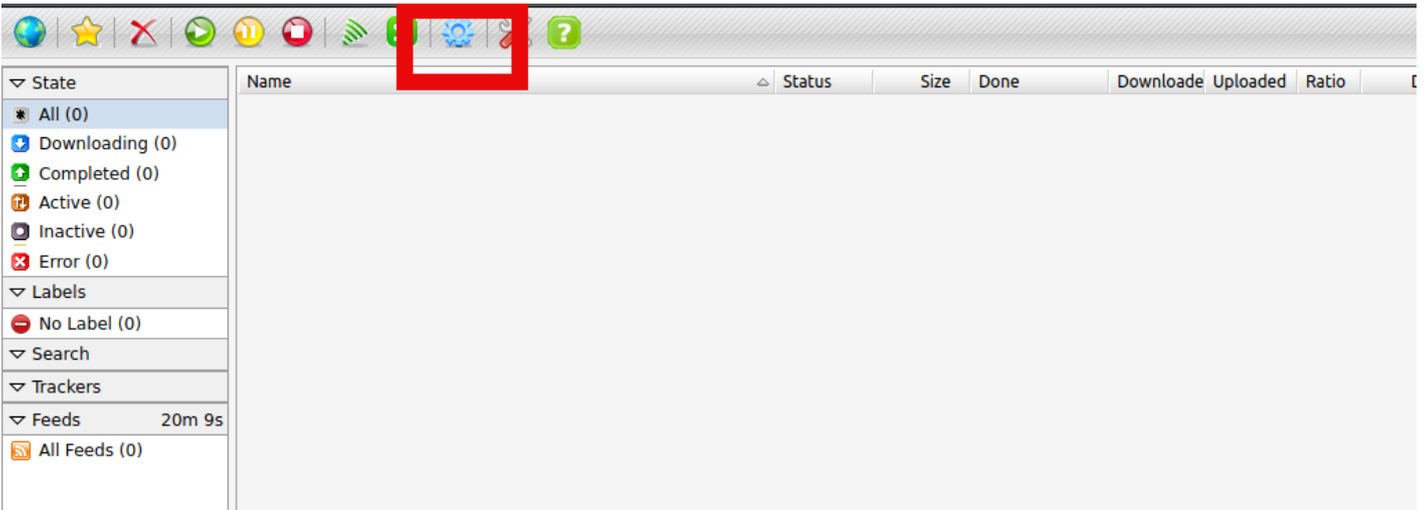
Connection Settings

```
Search .torrent files: ENABLED
Send .torrent files to: rtorrent
rTorrent host: port:
https://{username}. {servername}. usbx. me/rutorrent/plugins/httprpc/action. php
Http Authentication: Basic
rTorrent Username: {username}
rTorrent Password: As configured in UCP under ruTorrent
Add Label To Torrent: Medusa
Downloaded Files Location: <EMPTY>
```

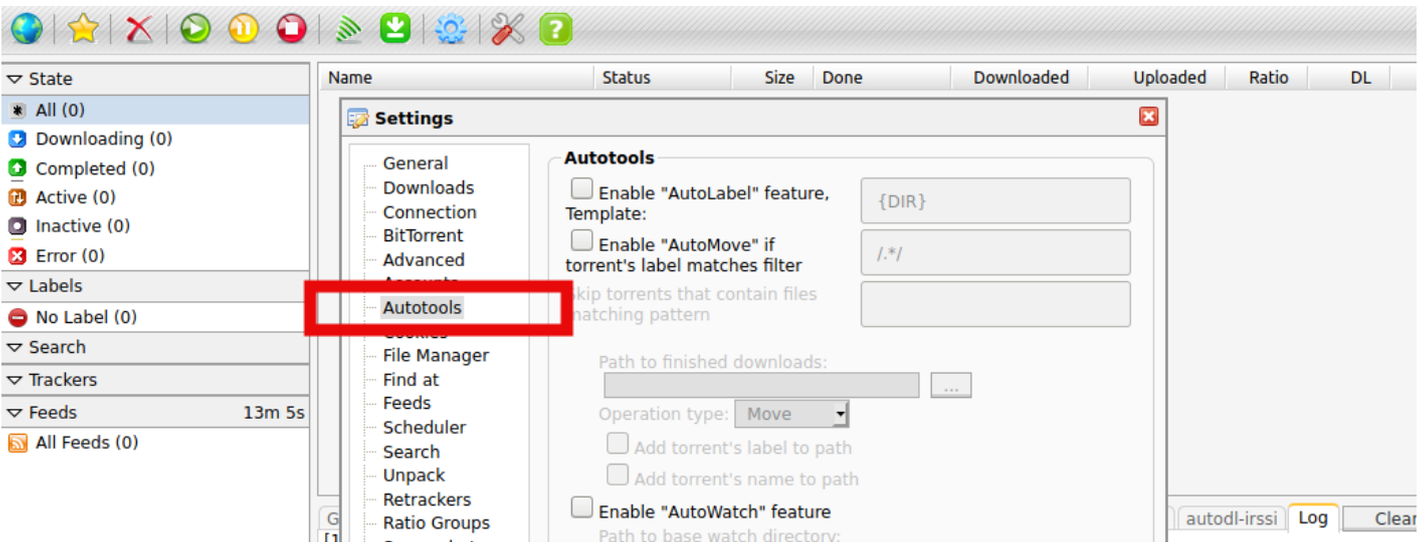
Post-Processing Setup

- Access and login to your ruTorrent instance using the credentials you set during installation

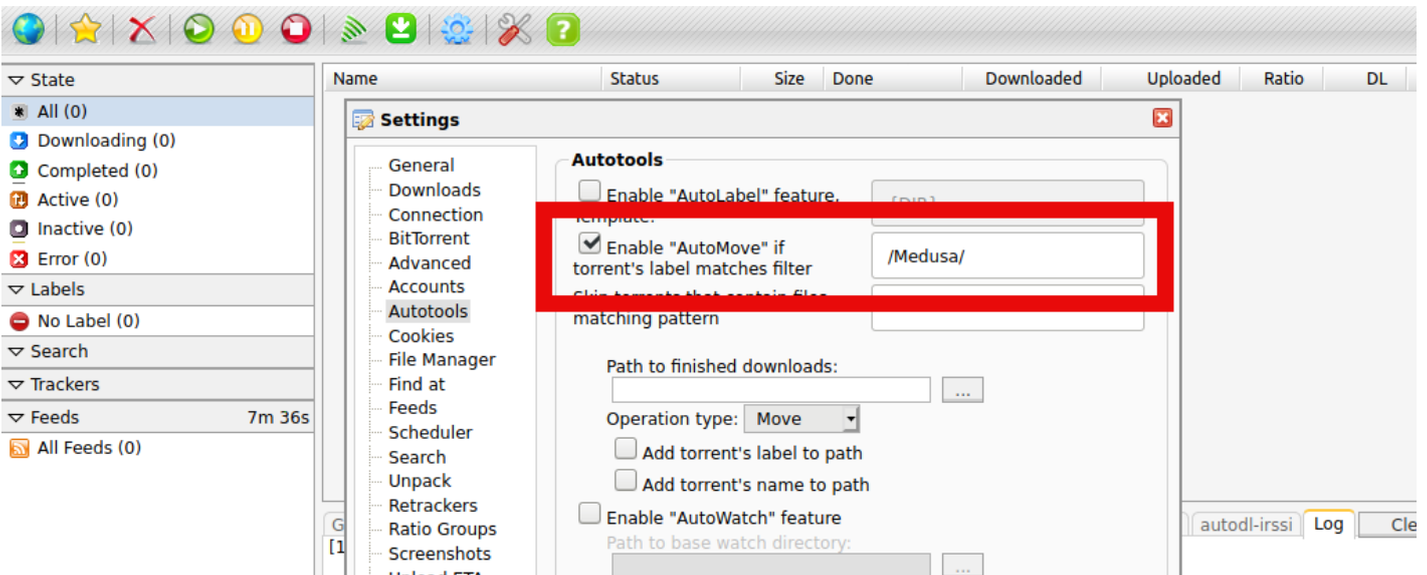
- Go to **Settings** by clicking the **Gear Icon**



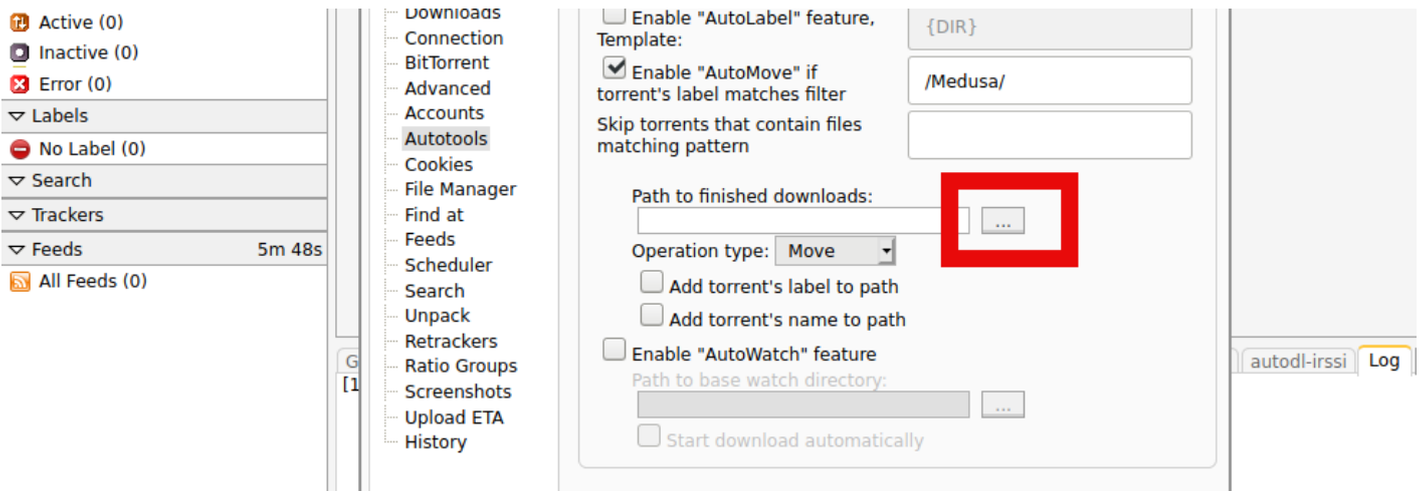
- Click on the **Autotools** section in left column



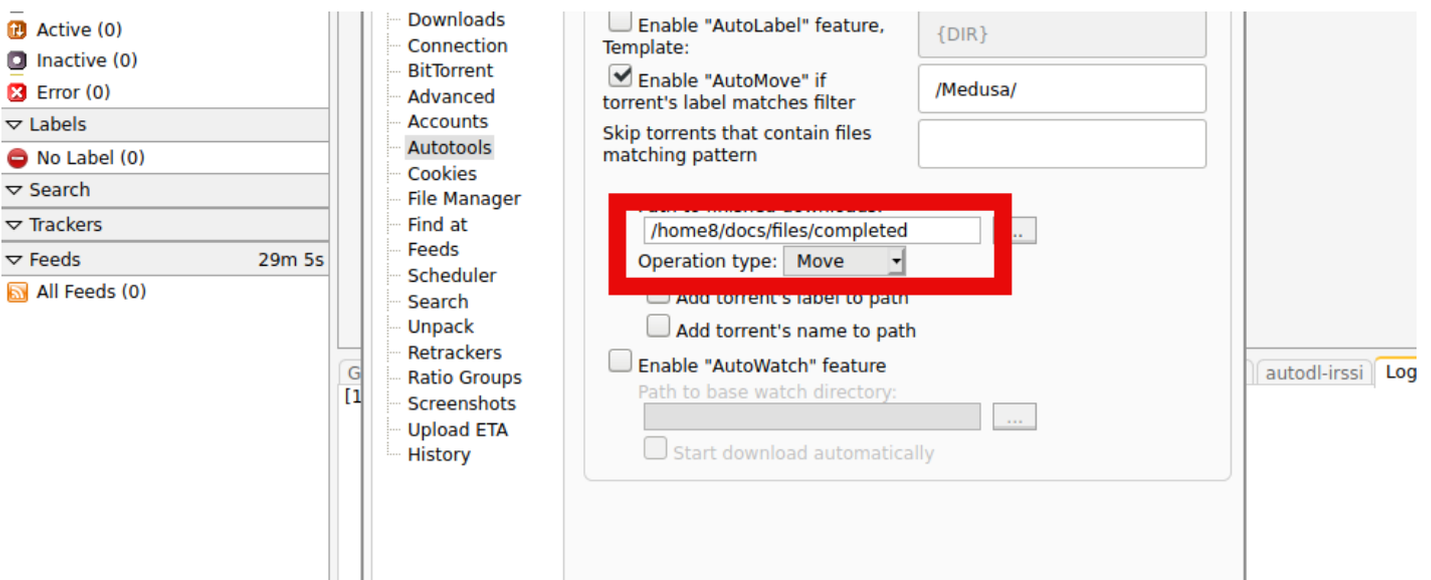
- Enable the checkbox that says: **Enable "Automove" if torrent's label matches filter** and change default entry **/.*/** to **/Medusa/**



- Click the directory button next to **Path to finished downloads**



- Upon clicking the directory button, it will auto-fill the default download path your ruTorrent is using. This default location is: `{HOME##}/{USERNAME}/files`
 - Simply add: `/completed` to the end of the path, making the path: `{HOME##}/{USERNAME}/files/completed`
 - `{HOME##}` is your home number, in this example it is `home8`
 - `{USERNAME}` is your slot username, in this example it is `docs`



This step is very important if using ruTorrent as your download client. ruTorrent will not append an extension to downloads therefore Medusa's Post-Processor will import incomplete downloads if the Autotools-AutoMove plugin is not used in ruTorrent.

Transmission

Connection Settings

```
Search .torrent files: ENABLED
Send .torrent files to: Transmission
Transmission host: port: https://{username}.{servername}.usbx.me
```

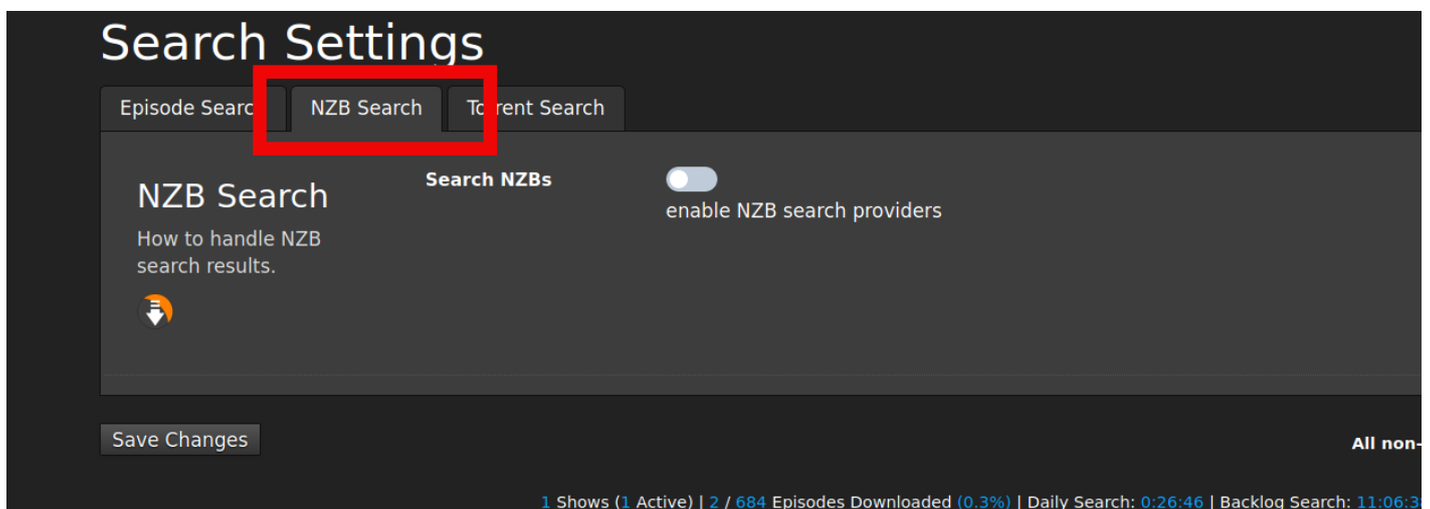
```
Transmission RPC URL: transmission/rpc
Transmission Username: {username}
Transmission Password: As configured in UCP under Transmission
Downloaded Files Location: EMPTY
```

Post Processing Setup

Transmission appends ".part" to the downloading file extensions until the download is completed and Medusa will ignore these files with ".part" extensions, so there is no need to configure any further **Post Processing** directory settings for this client

Usenet Clients

- In **Search Settings**, to add a Usenet download client click on the **NZB Search** tab.



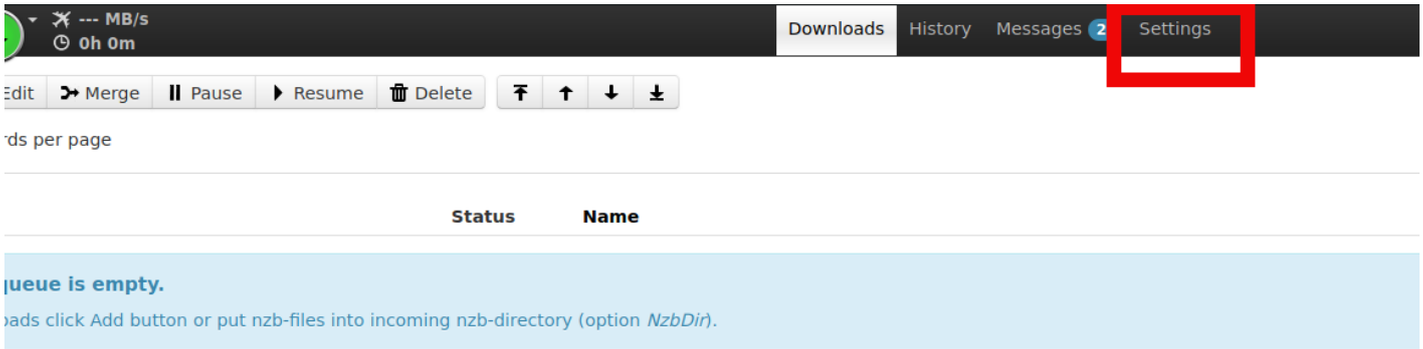
The screenshot shows the 'Search Settings' interface. At the top, there are three tabs: 'Episode Search', 'NZB Search', and 'Torrent Search'. The 'NZB Search' tab is highlighted with a red box. Below the tabs, the 'NZB Search' section is active. It features a toggle switch labeled 'Search NZBs' which is currently turned on, and a sub-label 'enable NZB search providers'. Below this, there is a section titled 'How to handle NZB search results.' with a downward arrow icon. At the bottom left, there is a 'Save Changes' button. At the bottom right, there is a status bar with the text 'All non-' and a footer with the text '1 Shows (1 Active) | 2 / 684 Episodes Downloaded (0.3%) | Daily Search: 0:26:46 | Backlog Search: 11:06:3'.

NZBGet: Connection Settings

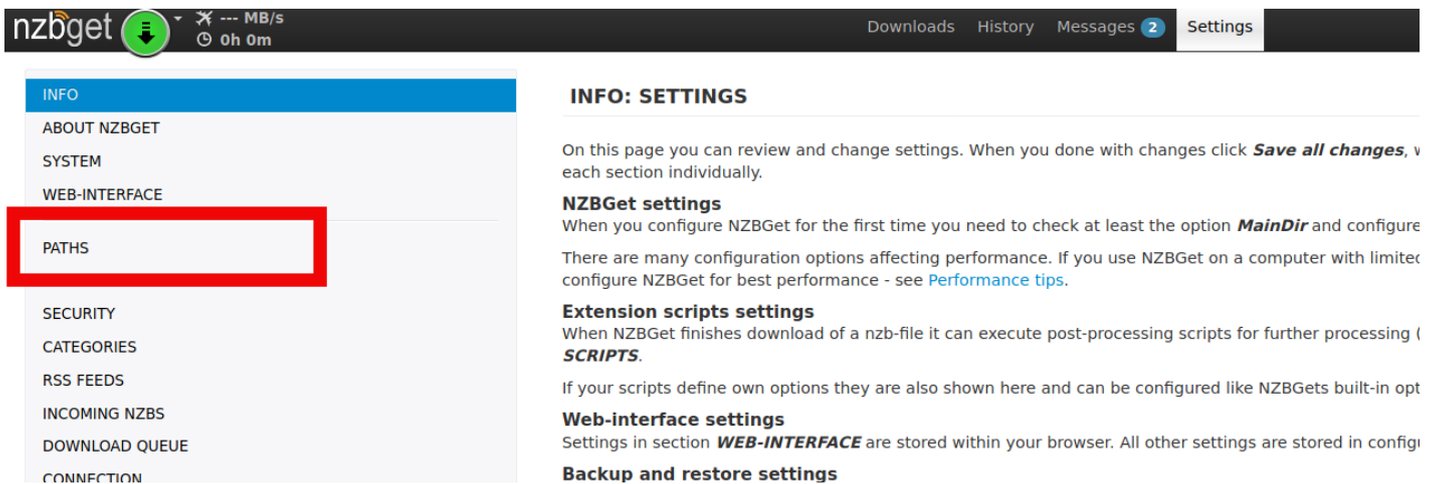
```
Search NZBs: ENABLED
Send .nzb files to: NZBGet
Host: {username}. {servername}. usbx. me/nzbget
Connect using HTTPS: ENABLED
Username: {nzbget username}
Password: {nzbget password}
Use NZBget category: Medusa
Use NZBget category (backlog episodes): Medusa
Use NZBget category for anime: Medusa-Anime
Use NZBget category for anime (backlog episodes): Medusa-Anime
```

NZBGet: Post Processing Setup

- Access and login to your NZBget instance using the credentials you have set in the application.
- Go to **Settings** In the top right corner of the menu at the top of the initial login page.



- From here click on the **PATHS** link in the menu on left column menu



- Here you will see **MainDir** location default as `/downloads`



- **MainDir** needs to be the full path of the `files` directory in your home.
 - `/${HOME##}/${USERNAME}/files/`
 - To get the full directory of this folder, you can SSH into your slot and run the command:
`readlink -f ~/files/`

- The output of this command will give you the full path to your home's `files` directory
 - If you are unsure on how to SSH into your slot, you may refer to this guide:

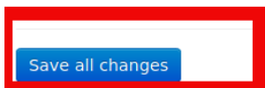
<https://docs.ultra.cc/books/secure-shell-%28ssh%29/page/how-to-connect-to-your-ultracc-slot-via-ssh>

Per the example in the screenshot below, {HOME##} is **home8** and the {username} is **docs**, so the full path for the `files` directory would be: `/home8/docs/files`

The screenshot shows the nzbget web interface. On the left is a navigation menu with options like INFO, ABOUT NZBGET, SYSTEM, WEB-INTERFACE, PATHS (highlighted), NEWS-SERVERS, SECURITY, CATEGORIES, and RSS FEEDS. The main content area is titled 'PATHS' and contains two input fields: 'MainDir' with the value '/home8/docs/files' and 'DestDir' with the value '\${MainDir}/completed'. A red box highlights the MainDir field. Below the DestDir field, there is explanatory text about POSIX and Windows paths, and a note about distinguishing between partially downloaded files and completed ones.

- Scroll down to the bottom of the page to click **Save all changes** in lower left corner

The screenshot shows the 'Certstore' settings page. The 'Certstore' field contains a path. Below it, there is a description: 'Certificate store file or directory.' and further text explaining that the certificate store contains root certificates used for server certificate verification with news-servers and web-servers. It notes that the option can point to one big file containing all root certificates or to a directory. An example path is given: '/etc/ssl/certs/ca-certificates.crt'. There are two 'NOTE' boxes: the first says 'Certificate verification must be enabled separately via option CertCheck', and the second says 'For more details visit http://nzbget.net/certificate-verification.'



Deluge

SABnzbd: Connection Settings

```

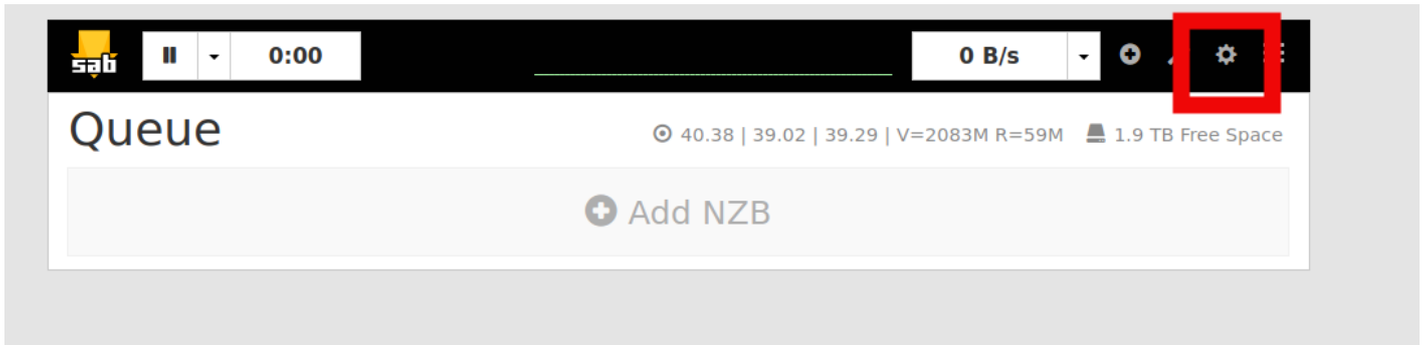
Search NZBs: ENABLED
Send .nzb files to: SABnzbd
Host: {username}. {servername}. usbx. me/sabnzbd/
Username: {sabznbd username}
Password: {sabnzbd password}
SABnzbd : {sabnzbd api key}
Use SABnzbd category: Medusa
Use SABnzbd category (backlog episodes): Medusa
Use SABnzbd category for anime: Medusa-Anime
Use SABnzbd category for anime (backlog episodes): Medusa-Anime

```

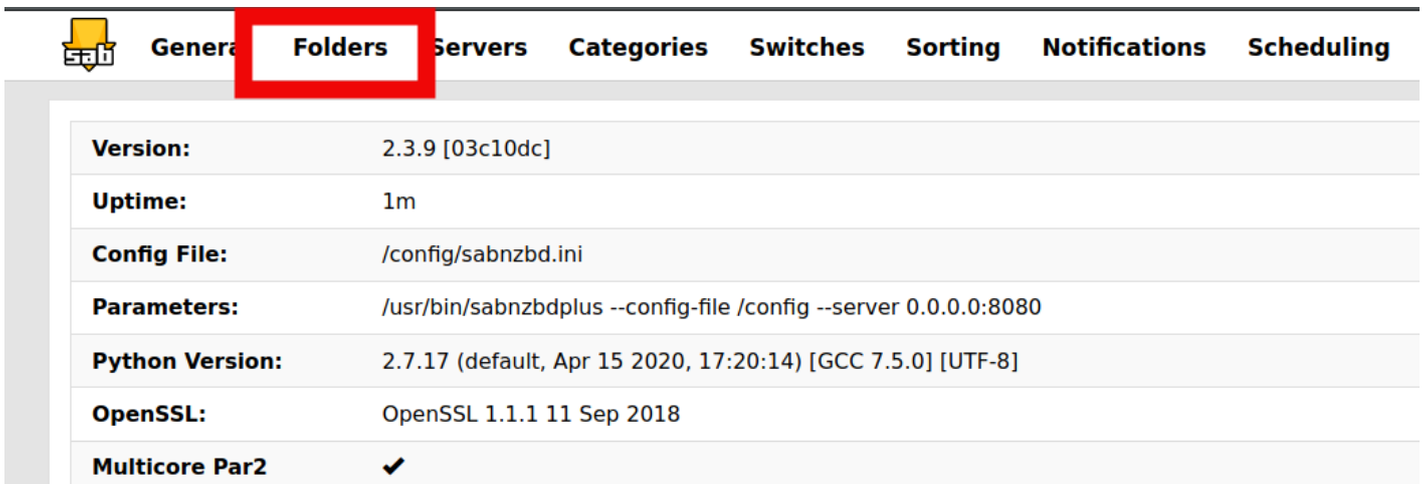
**** It is important to have the trailing / on the end of your SABnzbd host, otherwise Medusa will fail to add NZBs successfully to this client.**

SABnzbd: Post Processing Setup

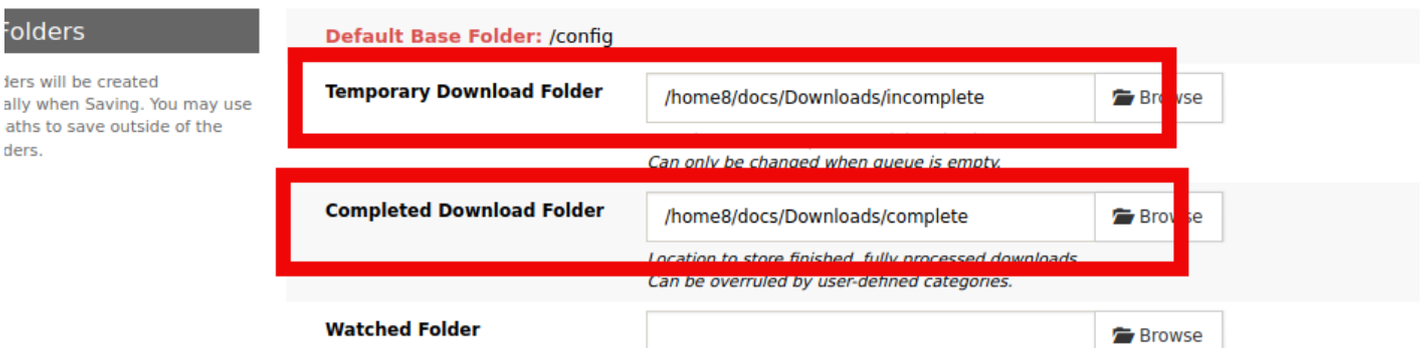
- Access and login to your SABnzbd instance using the credentials you have set in the application.
- Go to **Settings** In the top right corner of the menu at the top of the initial login page.



- Next, click the **Folders** link.



- From here you will see the 2 default directories that need to be changed
 - **Temporary Download Folder:** `{HOME}/Downloads/incomplete`
 - **Completed Download Folder:** `{HOME}/Downloads/complete`



- These 2 default directories need to be set to:
 - **Temporary Download Folder:** `{HOME}/incomplete`
 - **Completed Download Folder:** `{HOME}/files/completed`

User Folders

NOTE: Folders will be created automatically when Saving. You may use absolute paths to save outside of the default folders.

Default Base Folder: /config

Temporary Download Folder

*Location to store unprocessed downloads.
Can only be changed when queue is empty.*

Completed Download Folder

*Location to store finished, fully processed downloads.
Can be overrided by user-defined categories.*

Revision #3

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