

# Lidarr

In this section, we will be going into detail on installing, configuring, and using Lidarr. The following are the steps that we will do:

- Enabling automatic organization and adding a root Folder
- Connecting your download clients
- Adding your first artist

## Configure a Download Client

- To add a Download Client, go to **Settings -> Download Clients**
- Click the plus icon at the top, and pick your Download client

Be sure to enable `Show Advanced settings` using the **Cog Icon** in the top left-hand side to show **URL Base** field.

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## Torrent Clients

### Deluge

```
Host: {username}.{servername}.usbx.me
Port: 443
URL Base: /deluge
Password: As configured in UCP under Deluge
Category: lidarr
Add Paused: NO
Use SSL: YES
```

### rTorrent

```
Host: {username}.{servername}.usbx.me
Port: 443
URL Path: /RPC2
Username: {username}
Password: As configured in UCP under ruTorrent
Category: lidarr
Add Stopped: NO
```

Use SSL: YES

## Transmission

Host: {username}.{servername}.usbx.me  
Port: 443  
Username: {username}  
Password: As configured in UCP under Transmission  
Category: lidarr  
Add Stopped: NO  
Use SSL: YES

## QBittorrent

Host: {username}.{servername}.usbx.me  
Port: 443  
URL Base: /qbittorrent  
Password: As configured in UCP under Deluge  
Category: lidarr  
Add Paused: NO  
Use SSL: YES

## Usenet Clients

### SABnzbd

Host: {username}.{servername}.usbx.me  
Port: 443  
URL Path: /sabnzbd  
API Key: As obtained from SABnzbd  
Username: {username}  
Password: Configured during SABnzbd setup  
Category: audio  
Use SSL: YES

### Nzbget

Host: {username}.{servername}.usbx.me  
Port: 443  
URL Path: /nzbget  
Username: {nzbget username}

Password: {nzbget password}

Category: Music

Add Paused: NO

Use SSL: YES

# Add your media Root Folder

- To add your Root Folders, select **Add Root Folder** also under Settings -> Media Management
- This will bring up the File Browser window.
- From here, navigate to your `~/media/` folder and select the correct folder
- Once that's done, click **OK**. You'll see the absolute path of the Root folder.
- Click **Save changes** to save your changes

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