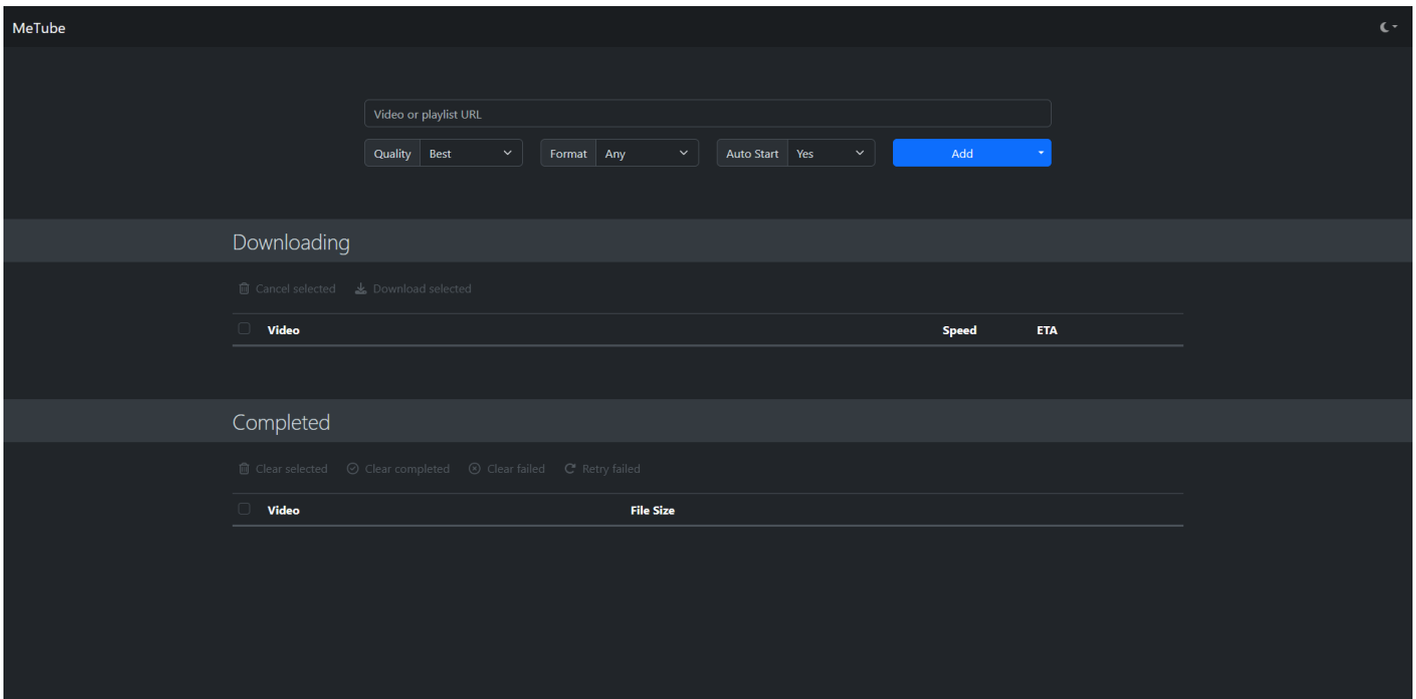


MeTube •

MeTube is a web-based interface to archive content from peer-based media sites using ytdlp.

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

Overview



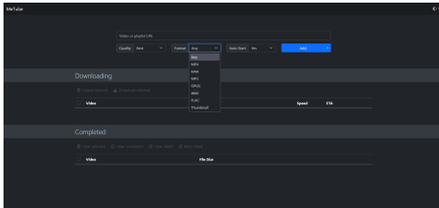
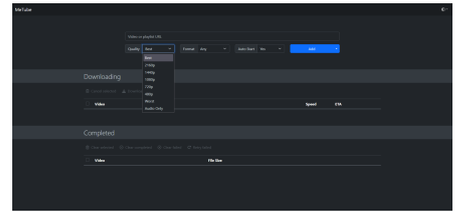
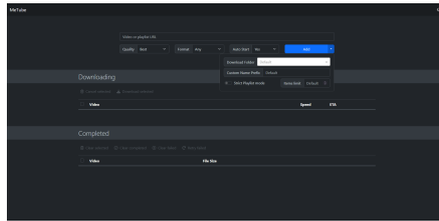
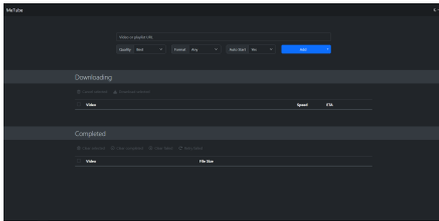
MeTube is a web-based interface to archive content from peer-based media sites.

- Archive entire playlists from services that support them.
- Select the quality and file format for each of your downloads, including MP3s or thumbnails.
- Get access to your MeTube downloads directly through your web browser.

Media

Screenshots

MeTube v2025-03-07



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

Download Folders

This service will need access to the folder where it will store completed downloads.

Ensure your user has permissions to access the folder.

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:
  metube:
    image: alexta69/metube
    container_name: metube
    restart: unless-stopped
    ports:
      - "8081:8081"
    volumes:
      # Download Folders
      - /mnt/downloads:/downloads
```

Updating

Re-Deploy the Stack

This service has been optimized for running in Docker.

This allows you to re-deploy the stack through Portainer to download the latest updates.

User Manual

Development

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

You can learn more about how to contribute to MeTube through their [documentation](#).

Resources

Official

- [Official GitHub Repository](#)
- [Installation Guide](#)
- [General Troubleshooting](#)