

General Downloaders

- [Aria2](#) - Aria2 is a lightweight multi-protocol & multi-source command-line download utility.
- [gdown](#) ★ - Download a large file from Google Drive (curl/wget fails because of the security notice).

└─ [Curl for google drive links on linux servers](#)
- [cobal](#) ★ | [Web use](#) - cobalt is your go-to place for downloads from social and media platforms. zero ads, trackers, or other creepy bullshit. simply paste a share link and you're ready to rock!
- [Wget](#) - GNU Wget is a free software package for retrieving files using HTTP, HTTPS, FTP and FTPS, the most widely used Internet protocols.
- [Axel](#) - Lightweight CLI download accelerator.
- [Curl](#) - Command line tool and library for transferring data with URLs.
- [PyLoad](#) - Free and Open Source download manager written in Python and designed to be extremely lightweight, easily extensible and fully manageable via web.
- [Bezzad-Downloader](#) - Fast and reliable multipart downloader with asynchronous progress events for .NET applications.
- [Thedevsaddam-dl](#) - Command-line file downloader tool.
- [Sponge](#) - Sponge is a website crawler and links downloader command-line tool.
- [ListDownload](#) - Python script to download multiple file in parallel thread.

Youtube Downloader

- [Youtube-dl](#) - Command-line program to download videos from YouTube.com and other video sites.

└─ Get daily builds from [this fork](#)
- [Yt-dlp](#) ★ - A youtube-dl fork with additional features and fixes.

Course Downloader

- [CanvasCourseDownloader](#) - Download course content from Instructure Canvas class pages.
- [Coursera-dl](#) - Script for downloading Coursera.org videos and naming them.

Filehoster Downloader

- [File-downloader](#) - File downloader from python to download file only with CLI.
- [Zippydl](#) - Simple bash script for batch downloading files from Zippyshare.

Patreon Downloader

- [Patreon-downloader](#) - A patreon file downloader.

- [Patreon-downloader](#) - Download media and attachments from Patreon pages.