

# How to preserve videos

- [Prerequisites](#)
- [Time to archive](#)

# Prerequisites

1. Download yt-dlp with the package manager of your choice. Examples:

```
sudo wget https://github.com/yt-dlp/yt-dlp/releases/latest/download/yt-dlp -O
/usr/local/bin/yt-dlp
sudo chmod a+rx /usr/local/bin/yt-dlp

python3 -m pip install -U yt-dlp

yay yt-dlp

sudo apt install yt-dlp

sudo nala install yt-dlp
```

2. Download ffmpeg with the package manager of your choice. Examples:

```
yay ffmpeg

sudo apt install ffmpeg

sudo nala install ffmpeg
```

3. Download optional dependencies if necessary from [here](#)
4. Make a directory where your config files will sit
5. Create your first config. Example:

```
# best video and audio
-f bestvideo+bestaudio

# Just go on even if everything burns
-ciw

# verbose
-v

# Thumbnail
--write-thumbnail
```

```
--embed-thumbnail

# Add chapters
--embed-chapters

# Embed info json
--write-info-json
--embed-info-json

# Metadata
--embed-metadata

# Description
--write-description

# Comments
#--write-comments

# Mark Video as watched. May count towards view count.
--mark-watched

# Merge downloaded video and audio into a mkv file
--merge-output-format mkv
```

6. More file examples can be found [here](#)

# Time to archive

## How to archive an entire YouTube channel

1. Create a directory where you want your files to be
2. [Download](#) or create the necessary files to create directories, move files and download videos. Examples:

```
#!/bin/sh

if [ ! -d "video" ] ; then
mkdir video && mkdir metadata && mkdir thumbnails && mkdir descriptions && echo
"Created directories"
fi
```

```
#!/bin/bash

if compgen -G "*.mkv" > /dev/null ; then
mv *.mkv video/ && mv *.webp thumbnails/ && mv *.description descriptions/ && mv
*.info.json metadata/ && echo "Moved files"
fi
```

```
#!/bin/bash

yt-dlp --config-location /srv/dev-disk-by-uuid-fale36be-9ccc-4549-8734-
fe6117b30317/croni/andre/andre/Archive/yt-dlp/yt-dlp_video.conf --download-archive
youtube_backup_downloaded.txt --yes-playlist
'https://youtube.com/playlist?list=PLeEbifL6wH9okMEgTQP459RcTrjBWkF_b'
```

3. Execute these files however you want. I personally would recommend to set up a cron job to periodically download new videos. Example:

```
nohup ./backup.sh > backup.log &
```

4. If you execute the command above your only way to know what yt-dlp is currently doing is to tail the log with `tail -f backup.log`
5. While waiting for the download to finish you can create the necessary directories to organize all your downloaded files. Example:

```
#!/bin/sh
```

```
if [ ! -d "video" ] ; then  
mkdir video && mkdir metadata && mkdir thumbnails && mkdir descriptions && echo  
"Created directories"  
fi
```

6. When the download is finished and you created the directories it is time to move them to their dedicated directory. Example:

```
#!/bin/bash
```

```
if compgen -G "*.mkv" > /dev/null ; then  
mv *.mkv video/ && mv *.webp thumbnails/ && mv *.description descriptions/ && mv  
*.info.json metadata/ && echo "Moved files"  
fi
```

7. You successfully archived an entire YouTube channel ☑

## Tips

- Make your files executable with `sudo chmod +x file.sh`
- You can execute the files with `./file.sh`
- This guide can be adapted to download playlist and even single videos
  - If you only want to download one video then remove `--yes-playlist`