

# Downloads

August 3, 2018

## Manually Searching OpenDirectories on Google

For videos/movies/tvshows :

```
intext:"Search Term" intitle:"index.of" +(wmv|mpg|avi|mp4|mkv|mov) -inurl:(jsp|pl|php|html|aspx|htm|cf|
```

Images :

```
intext:"Search Term" intitle:"index.of/" (bmp|gif|jpg|png|psd|tif|tiff) -inurl:(jsp|pl|php|html|aspx|h
```

Music :

```
intext:"Search Term" intitle:"index.of/" (ac3|flac|m4a|mp3|ogg|wav|wma) -inurl:(jsp|pl|php|html|aspx|h
```

Books :

```
intitle:"Search Term" (pdf|epub|mob) "name or title" -inurl:(jsp|pl|php|html|aspx|htm|cf|shtml)
```

You can also find google drive shared files similarly.

[Shared folders](#)

[Shared everything](#)

Works with other domains too.

Some info about google search operators can be found [here](#)

## Search with the help of other tools

[Palined](#)

[The Eye](#)

[SCRPED](#)

[LENDX](#)

[FileChef](#)

[ewasion](#)

[lumpySoft](#)

[Mattpalm](#)

[Jimmyr](#)

[FilePursuit](#)

[Musgle](#)

[Mamont's open FTP Index](#)



[Rclone](#) (Win/Linux/OSX) Command line tool.

Rclone has some great commands that can list files, print remote directory size or even mount it as mountpoint. [Here](#) is a list of all commands. I recommend you to go through their entire website.

You can also use [httpdirfs](#), which is made by a redditor who posted it [here](#) to mount the remote directory as mountpoint. It even appears to be somewhat faster than “rclone mount”.

####opendirectories-bot /u/opendirectories-bot reports (used to report?) the size along with a list of links to all files in the directory that gets posted in /r/opendirectories. Since it's open source you can download the bot and generate the report yourself. The git-hub repo is available [here](#), just follow the instructions given in [README.md](#) file. ## Related Subreddits

/r/Archiveteam

/r/DataArchive

/r/datacurator

/r/DataHoarder

/r/JustArchivistThings

/r/musichoarder

/r/opendirectories

/r/rclone

/r/wget

## Sites

[The-Eye](#)

[Archive.org](#)