

# Add new library/item in Emby

Emby Family module **WISECP**

[Order now](#) | [Download](#) | [FAQ](#)

## New library:

To create a new library, you should to **create a folder** in your Emby server.

First, navigate to the root of your project "/" and enter the following commands:

```
cd mnt
```

```
mkdir LIBRARY_NAME
```

**LIBRARY\_NAME** - The name of the new library.

After creating a folder, let's create a library in Emby:

Add a new library:

emby

Home

admin

Display

Home Screen

Playback

Subtitles

Password

Profile

Emby Web

Keyboard and Remote

Server

Dashboard

Settings

Users

Emby Premiere

Library

Live TV

Network

Transcoding

Database

Library

Get Emby Premiere

Libraries Advanced

0 Libraries

New Library

Scan Library Files

Assign the appropriate folder to this library:

☐ Show advanced settings

Content type:

Movies



Review the [Emby movie naming guide](#).

Display name:

Movies

**Folders**



### Library Settings

Preferred metadata download language:



Country:



Preferred image download language:



Okay

## ← Select Path

Network paths can be entered manually in the event the Network button fails to locate your devices. For example, `\\server` or `\\192.168.1.101`.

For Linux on Arch Linux, CentOS, Debian, Fedora, OpenSuse, or Ubuntu, you must grant the Emby system user at least read access to your storage locations.

Folder:



(Optional) Shared network folder:

If this folder is shared on your network, supplying the network share path can allow Emby apps on other devices to access media files directly.

Okay

## New item:

To download a new item, navigate to the root of your project "/" and enter the following commands:

```
cd mnt/LIBRARY_NAME
```

```
wget DOWNLOAD_ITEM_URL
```

**LIBRARY\_NAME** - The name of the library.

**DOWNLOAD\_ITEM\_URL** - The download URL of the item you want to upload to the server.

# After all

Scan all libraries by clicking on the "Scan All Libraries" button or by clicking on the three dots and selecting "Scan Library Files".

