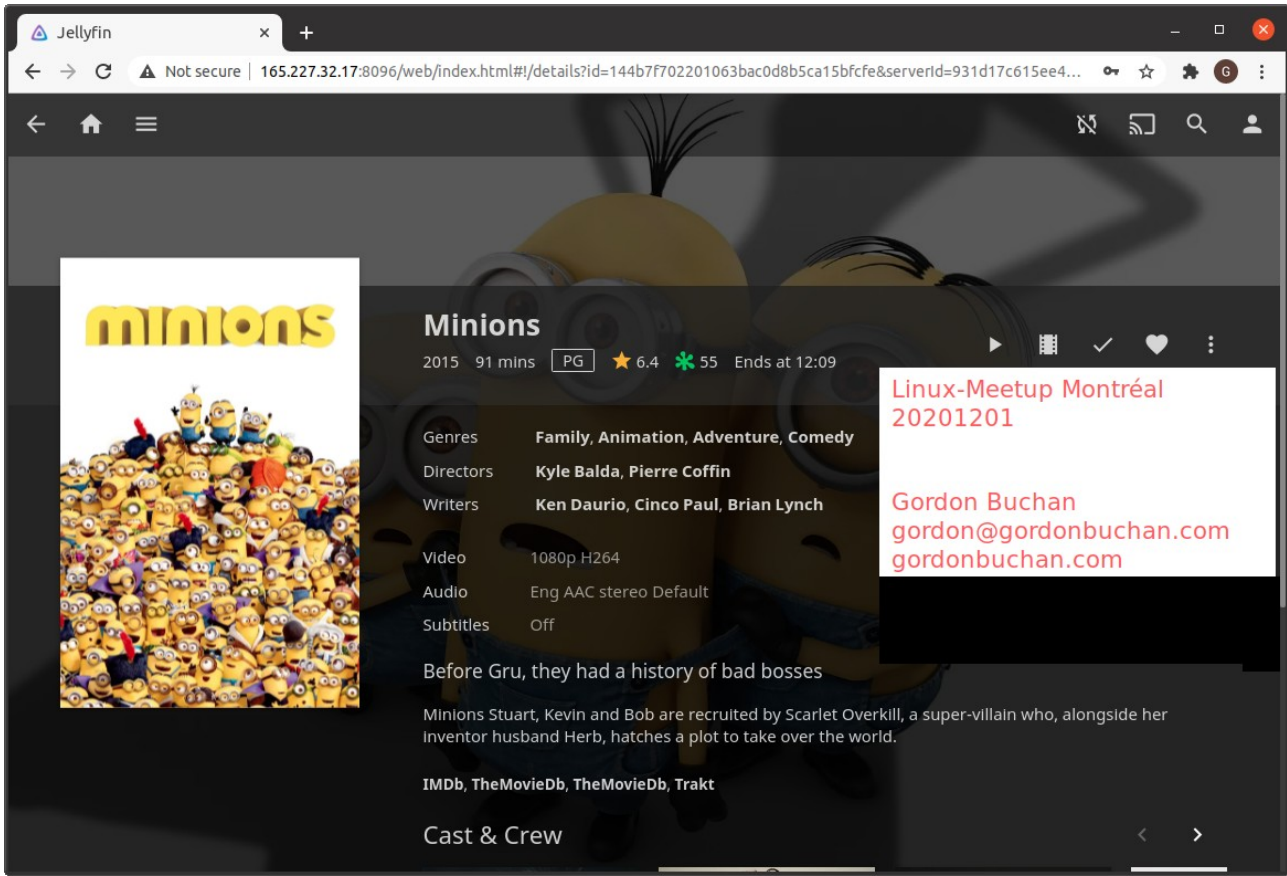




# Jellyfin serveur multimédia



The screenshot shows the Jellyfin web interface displaying the movie "Minions". The main content area shows the movie's title, release year (2015), runtime (91 mins), rating (PG), and user score (6.4). Below this, detailed information is provided: Genres (Family, Animation, Adventure, Comedy), Directors (Kyle Balda, Pierre Coffin), Writers (Ken Daurio, Cinco Paul, Brian Lynch), Video (1080p H264), Audio (Eng AAC stereo Default), and Subtitles (Off). A quote from the movie is displayed: "Before Gru, they had a history of bad bosses". A plot summary follows: "Minions Stuart, Kevin and Bob are recruited by Scarlet Overkill, a super-villain who, alongside her Inventor husband Herb, hatches a plot to take over the world." At the bottom, links to IMDb, TheMovieDb, and Trakt are shown. A sidebar on the right contains a message from "Linux-Meetup Montréal 20201201" and contact information for Gordon Buchan: gordon@gordonbuchan.com and gordonbuchan.com.

minions

Minions

2015 91 mins PG ★ 6.4 \* 55 Ends at 12:09

Genres Family, Animation, Adventure, Comedy

Directors Kyle Balda, Pierre Coffin

Writers Ken Daurio, Cinco Paul, Brian Lynch

Video 1080p H264

Audio Eng AAC stereo Default

Subtitles Off

Before Gru, they had a history of bad bosses

Minions Stuart, Kevin and Bob are recruited by Scarlet Overkill, a super-villain who, alongside her Inventor husband Herb, hatches a plot to take over the world.

IMDb, TheMovieDb, TheMovieDb, Trakt

Cast & Crew

Linux-Meetup Montréal  
20201201

Gordon Buchan  
gordon@gordonbuchan.com  
gordonbuchan.com

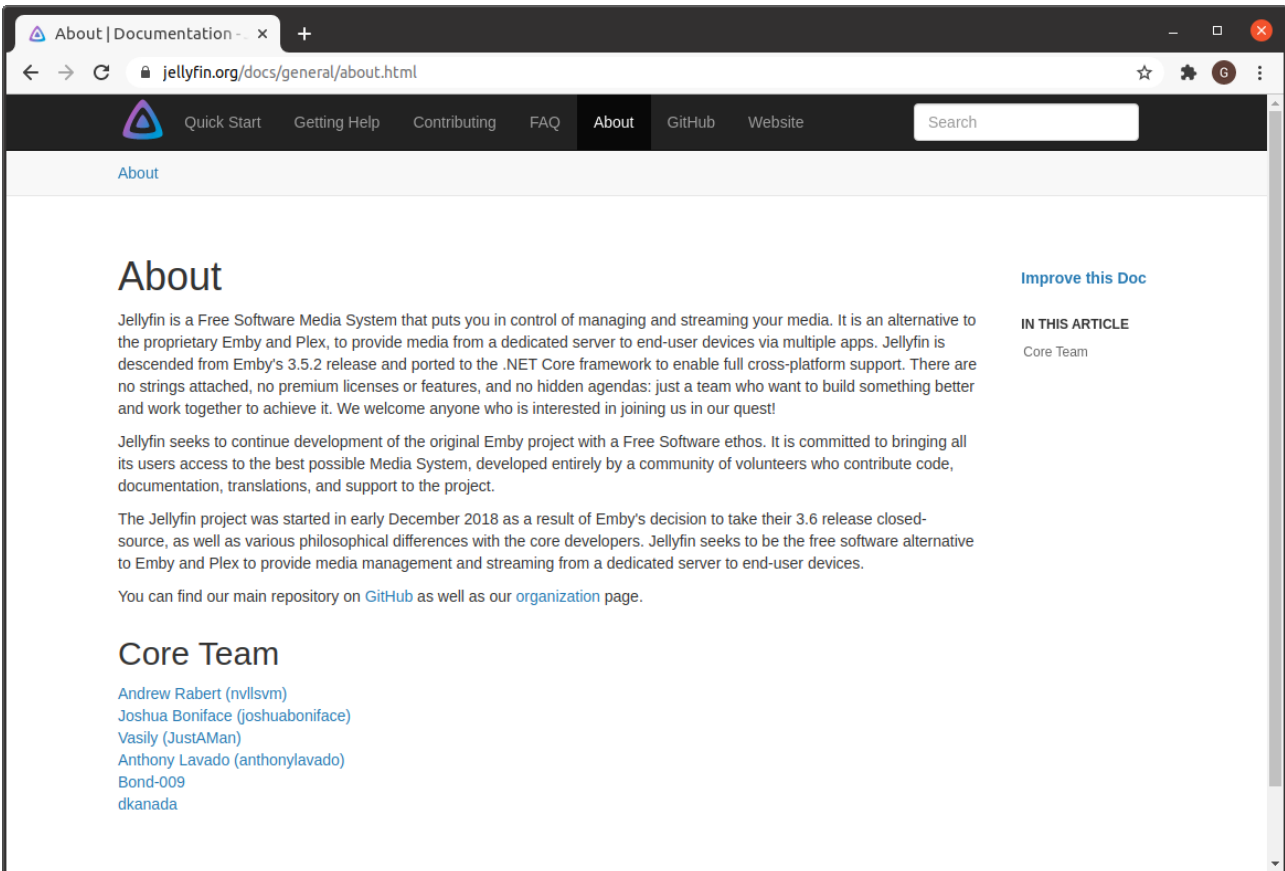


# Jellyfin serveur multimédia

- Fork de Emby / logiciel libre
- Configuration
- Se connecter
- Médiathèque
- Expérience



# Fork de Emby / logiciel libre



The screenshot shows a web browser displaying the 'About' page of the Jellyfin documentation at [jellyfin.org/docs/general/about.html](https://jellyfin.org/docs/general/about.html). The page has a dark header with the Jellyfin logo and navigation links: Quick Start, Getting Help, Contributing, FAQ, About (which is active), GitHub, and Website. A search bar is also present. The main content area is titled 'About' and contains text about the project's mission, its open-source nature, and its core team. On the right side, there are 'Improve this Doc' and 'IN THIS ARTICLE' sections.

**About**

Jellyfin is a Free Software Media System that puts you in control of managing and streaming your media. It is an alternative to the proprietary Emby and Plex, to provide media from a dedicated server to end-user devices via multiple apps. Jellyfin is descended from Emby's 3.5.2 release and ported to the .NET Core framework to enable full cross-platform support. There are no strings attached, no premium licenses or features, and no hidden agendas: just a team who want to build something better and work together to achieve it. We welcome anyone who is interested in joining us in our quest!

Jellyfin seeks to continue development of the original Emby project with a Free Software ethos. It is committed to bringing all its users access to the best possible Media System, developed entirely by a community of volunteers who contribute code, documentation, translations, and support to the project.

The Jellyfin project was started in early December 2018 as a result of Emby's decision to take their 3.6 release closed-source, as well as various philosophical differences with the core developers. Jellyfin seeks to be the free software alternative to Emby and Plex to provide media management and streaming from a dedicated server to end-user devices.

You can find our main repository on [GitHub](#) as well as our [organization](#) page.

## Core Team

Andrew Rabert ([nvllsvm](#))  
Joshua Boniface ([joshuaboniface](#))  
Vasily ([JustAMan](#))  
Anthony Lavado ([anthonylavado](#))  
Bond-009  
dkanada



# Installation 1/2

- Conditions préalables: Ubuntu 20.04LTS (problème avec Groovy pour Ubuntu 20.10)
- Réf: <https://jellyfin.org/docs/>



# Installation 2/2

```
sudo apt install apt-transport-https
```

```
wget -O - https://repo.jellyfin.org/ubuntu/jellyfin_team.gpg.key | sudo apt-key add -  
echo "deb [arch=$( dpkg --print-architecture )] https://repo.jellyfin.org/ubuntu $  
( lsb_release -c -s ) main" | sudo tee /etc/apt/sources.list.d/jellyfin.list
```

```
sudo apt update
```

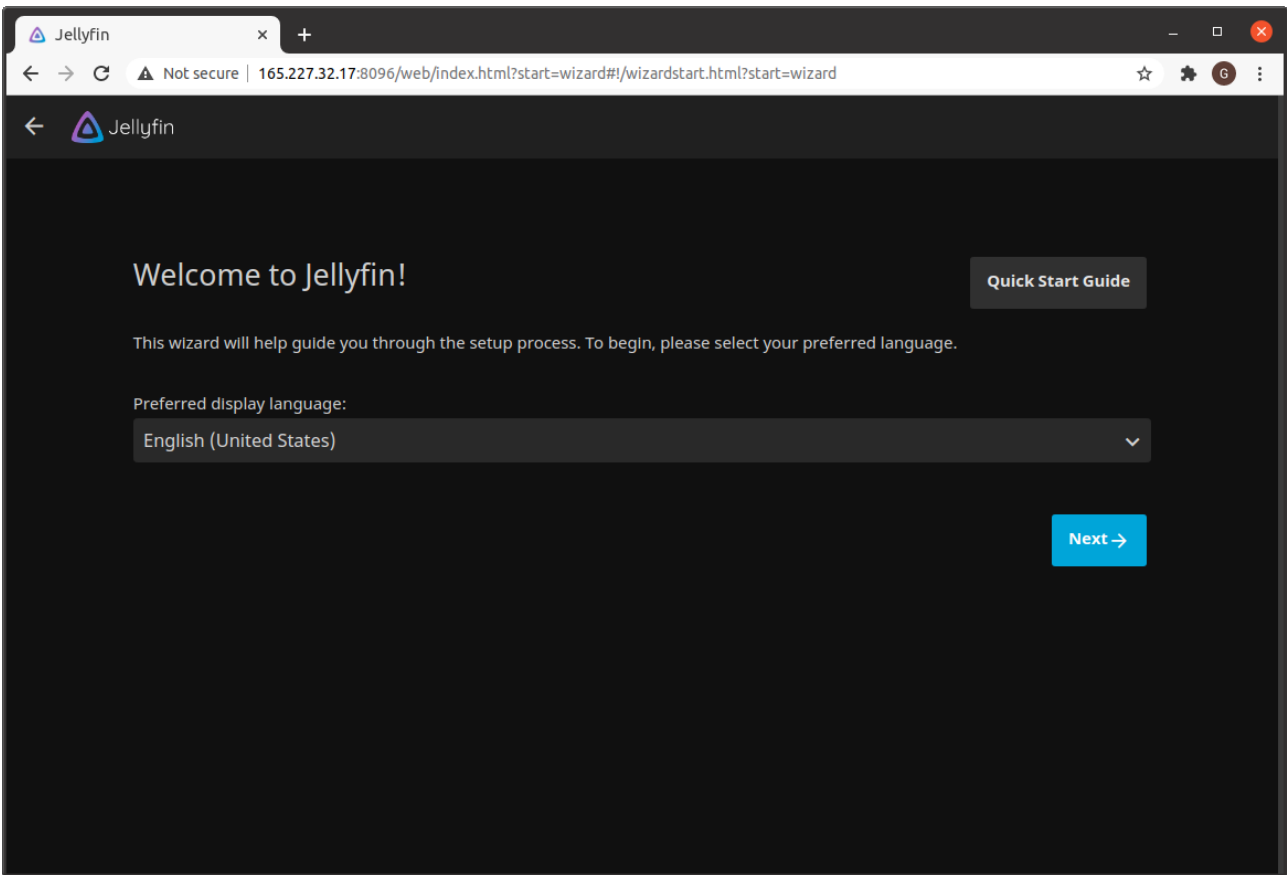
```
sudo apt install jellyfin
```

Pour le répertoire contenant les fichiers vidéo (exemple):

```
cd /home  
chown -R jellyfin:jellyfin media
```



# Configuration 1/10



The screenshot shows a web browser window for the Jellyfin setup wizard. The title bar reads "Jellyfin" and the address bar shows "Not secure | 165.227.32.17:8096/web/index.html?start=wizard#!wizardstart.html?start=wizard". The main content area has a dark background with white text. It says "Welcome to Jellyfin!" and "This wizard will help guide you through the setup process. To begin, please select your preferred language." A dropdown menu titled "Preferred display language:" is open, showing "English (United States)" as the selected option. A "Quick Start Guide" button is located in the top right corner. At the bottom right is a blue "Next →" button.



# Configuration 2/10

Jellyfin

Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizarduser.html

Tell us about yourself

Jellyfin includes support for user profiles with granular display settings, play state, and parental controls.

Username:

Please select a username for the admin account.

Password:

You can leave this field blank to set no password.

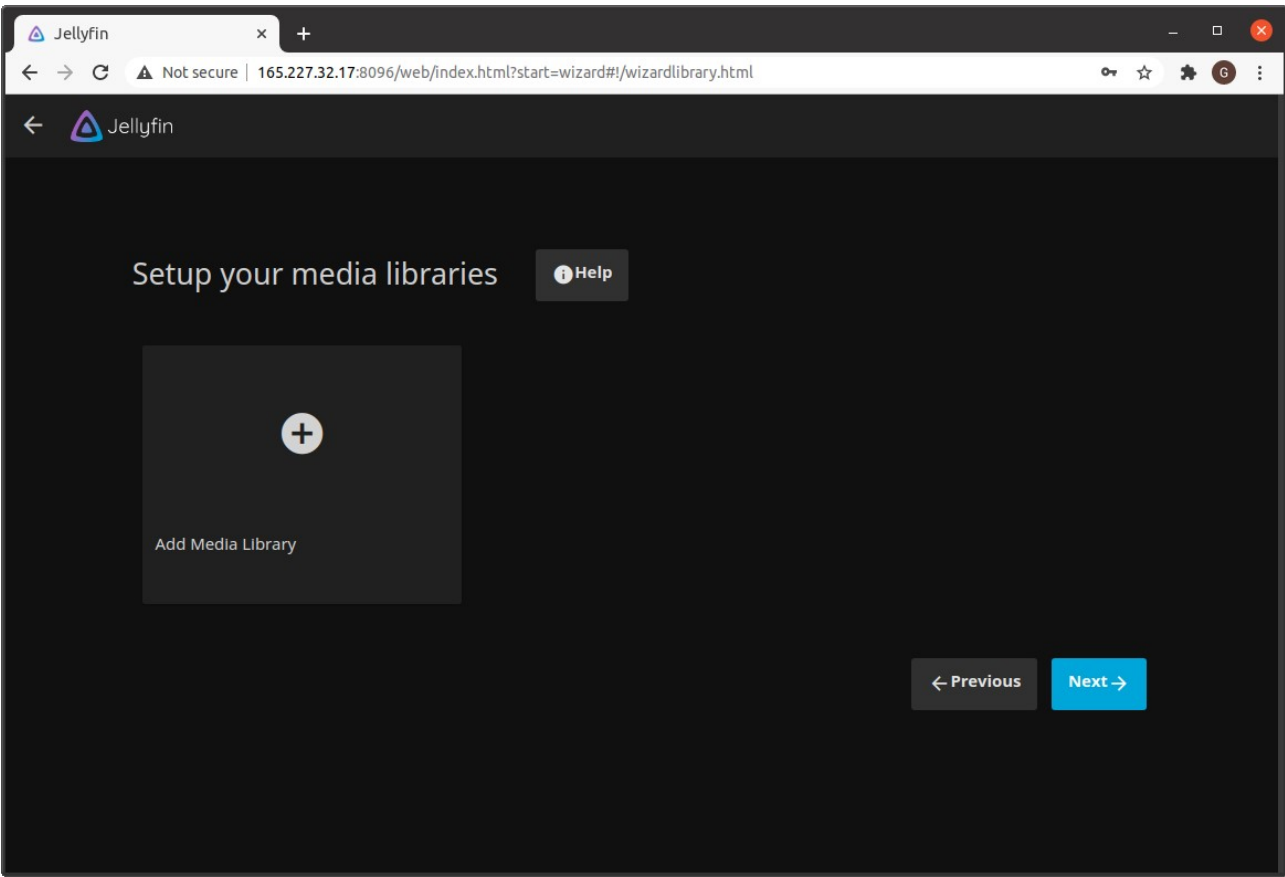
Password (confirm):

More users can be added later from within the dashboard.

[← Previous](#) [Next →](#)



# Configuration 3/10



Jellyfin

Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizardlibrary.html

← Jellyfin

Setup your media libraries

Add Media Library

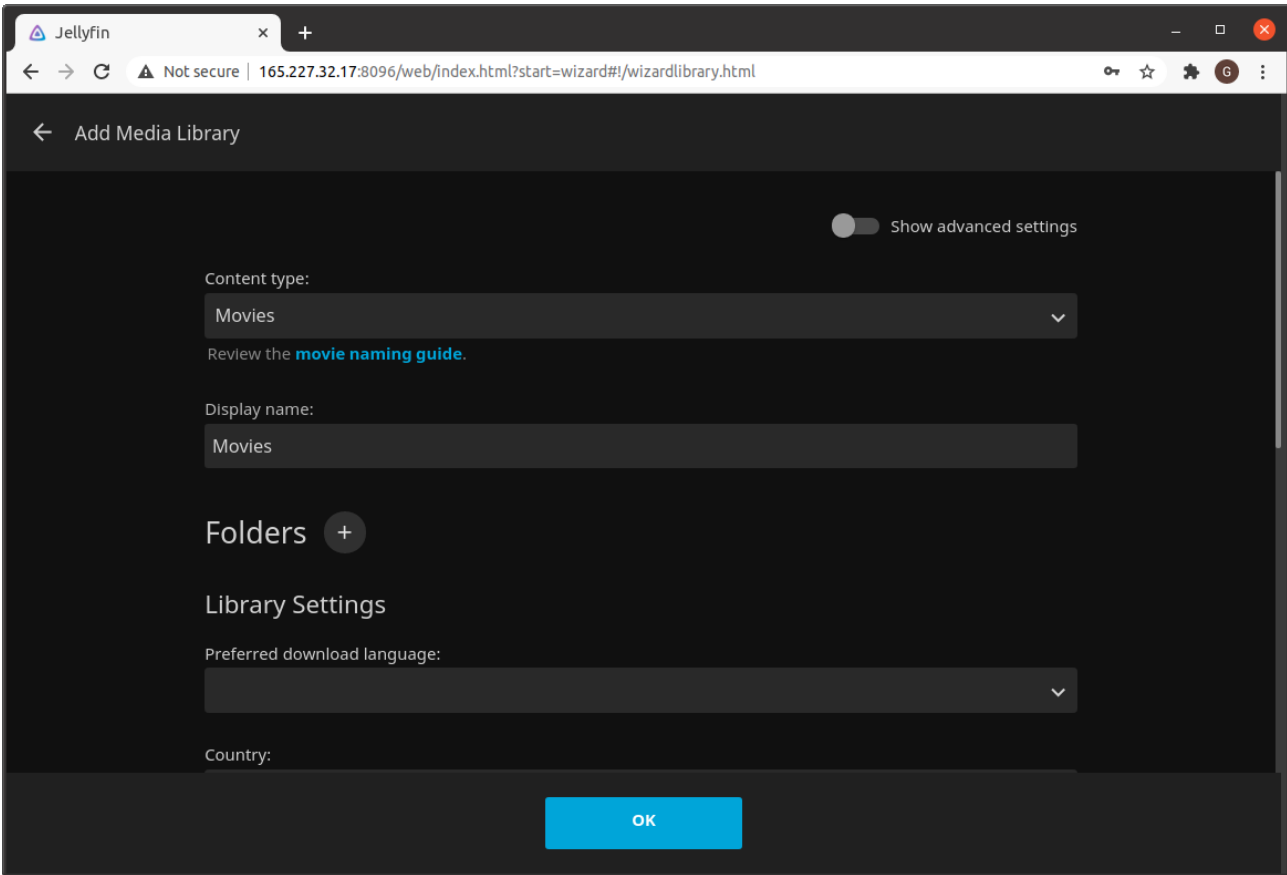
Help

← Previous

Next →



# Configuration 4/10



Jellyfin

Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizardlibrary.html

Add Media Library

Show advanced settings

Content type:

Movies

Review the [movie naming guide](#).

Display name:

Movies

Folders +

Library Settings

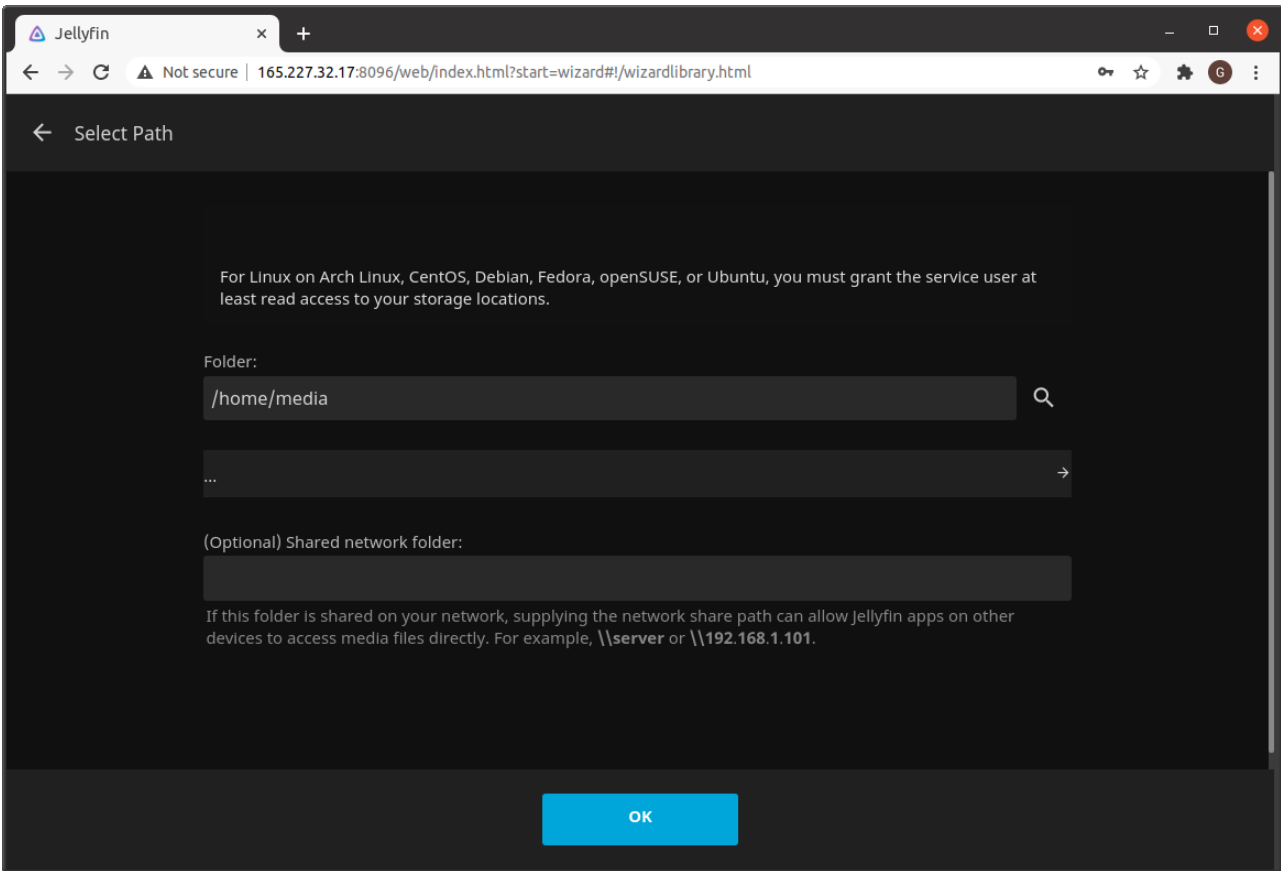
Preferred download language:

Country:

OK



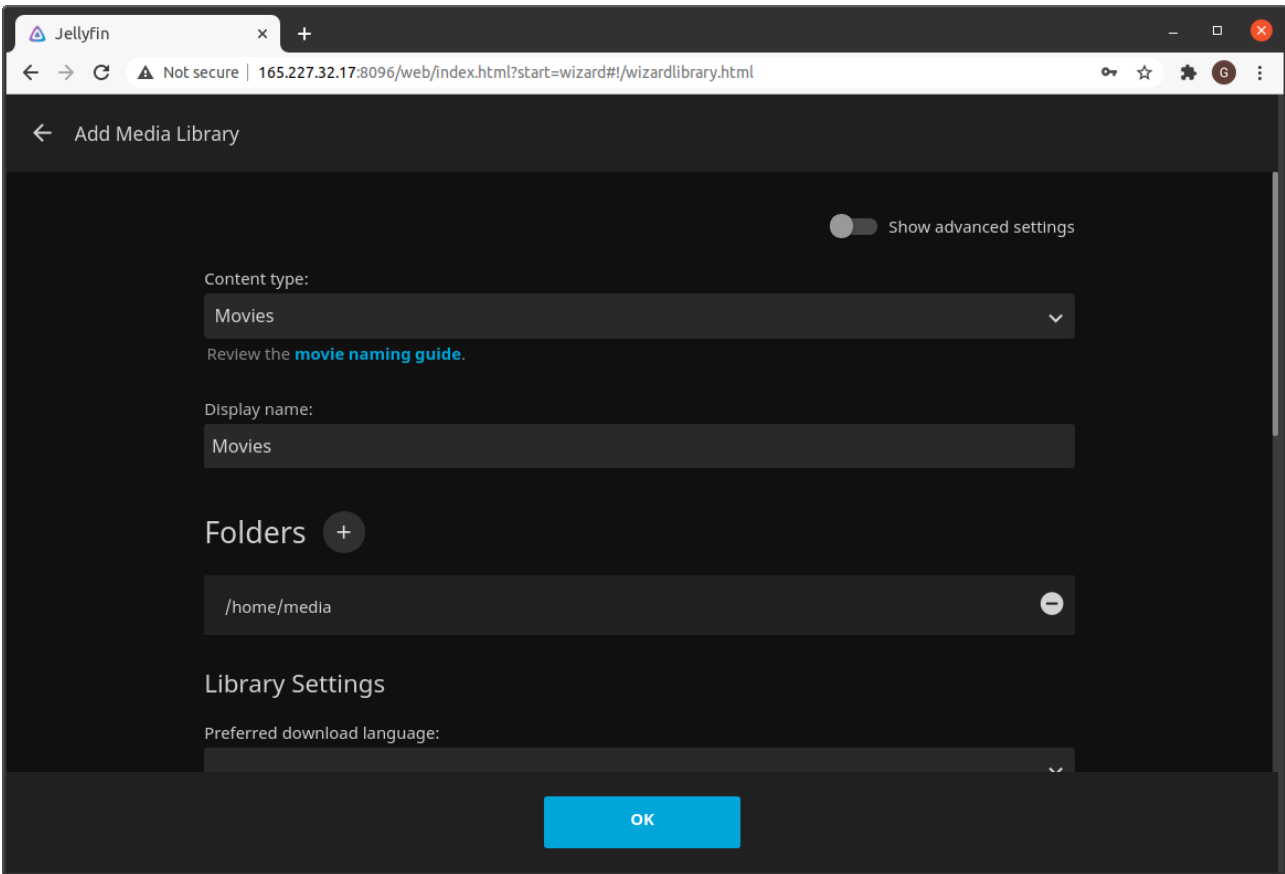
# Configuration 5/10



The screenshot shows a Jellyfin configuration wizard window titled "Select Path". The URL in the address bar is "Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizardlibrary.html".  
  
The main content area contains a note: "For Linux on Arch Linux, CentOS, Debian, Fedora, openSUSE, or Ubuntu, you must grant the service user at least read access to your storage locations."  
  
A "Folder:" input field contains the path "/home/media". To its right is a magnifying glass icon for search. Below this is a horizontal navigation bar with "...".  
  
An "(Optional) Shared network folder:" input field is present, with its content redacted.  
  
A descriptive text below the network folder field states: "If this folder is shared on your network, supplying the network share path can allow Jellyfin apps on other devices to access media files directly. For example, \\server or \\192.168.1.101."  
  
At the bottom center of the window is a blue "OK" button.



# Configuration 6/10



Jellyfin

Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizardlibrary.html

Add Media Library

Show advanced settings

Content type:

Movies

Review the [movie naming guide](#).

Display name:

Movies

Folders +

/home/media -

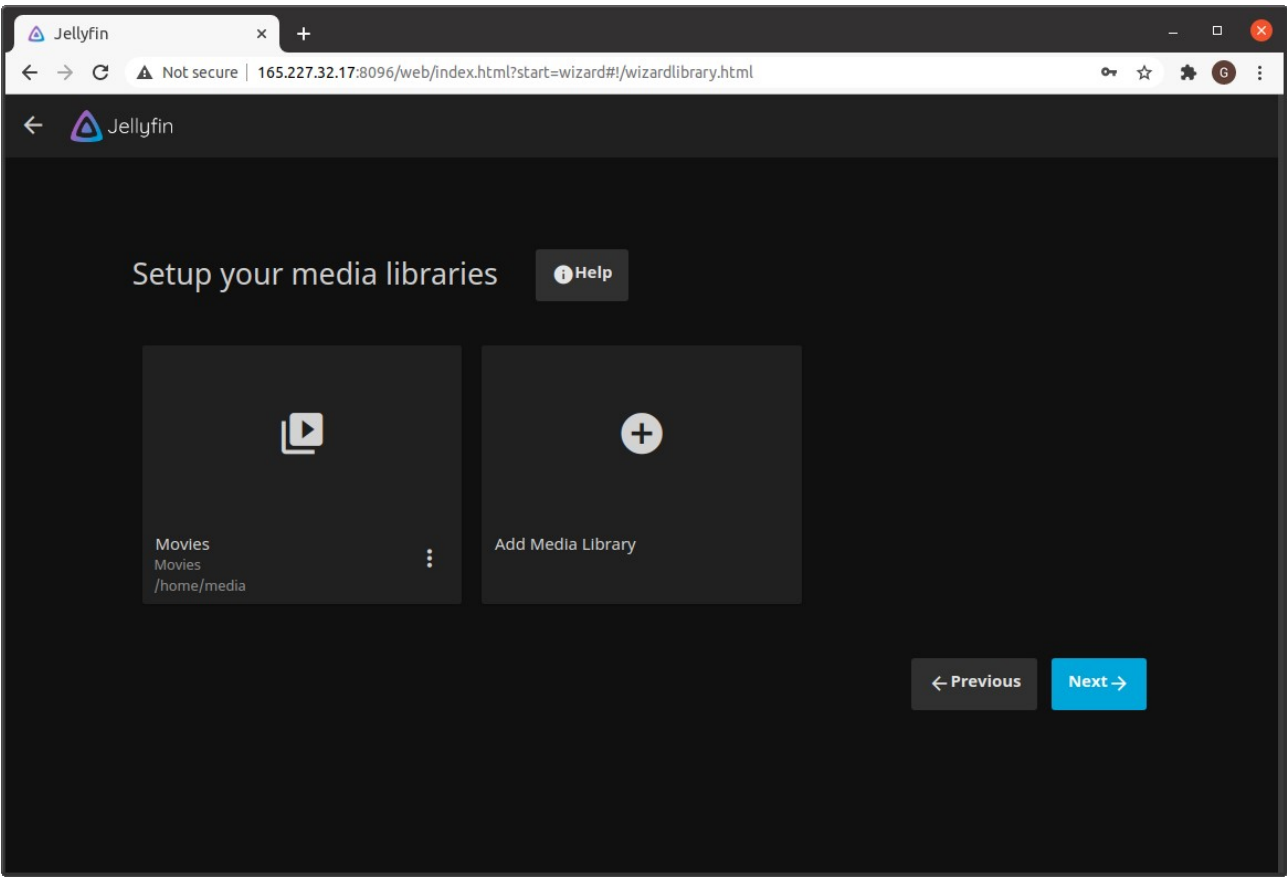
Library Settings

Preferred download language:

OK



# Configuration 7/10



Jellyfin

Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizardlibrary.html

← Jellyfin

Setup your media libraries

Help

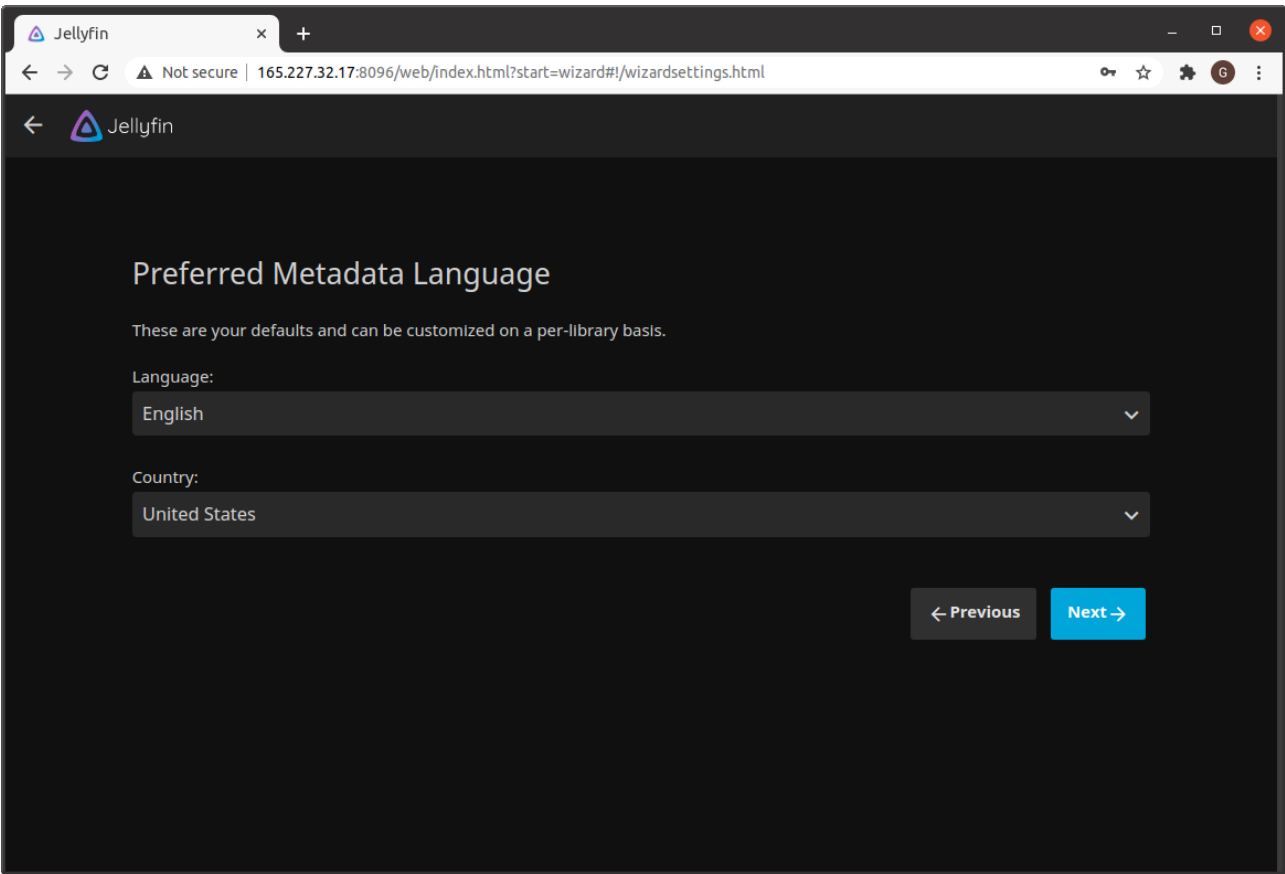
Movies  
Movies  
/home/media

Add Media Library

← Previous Next →



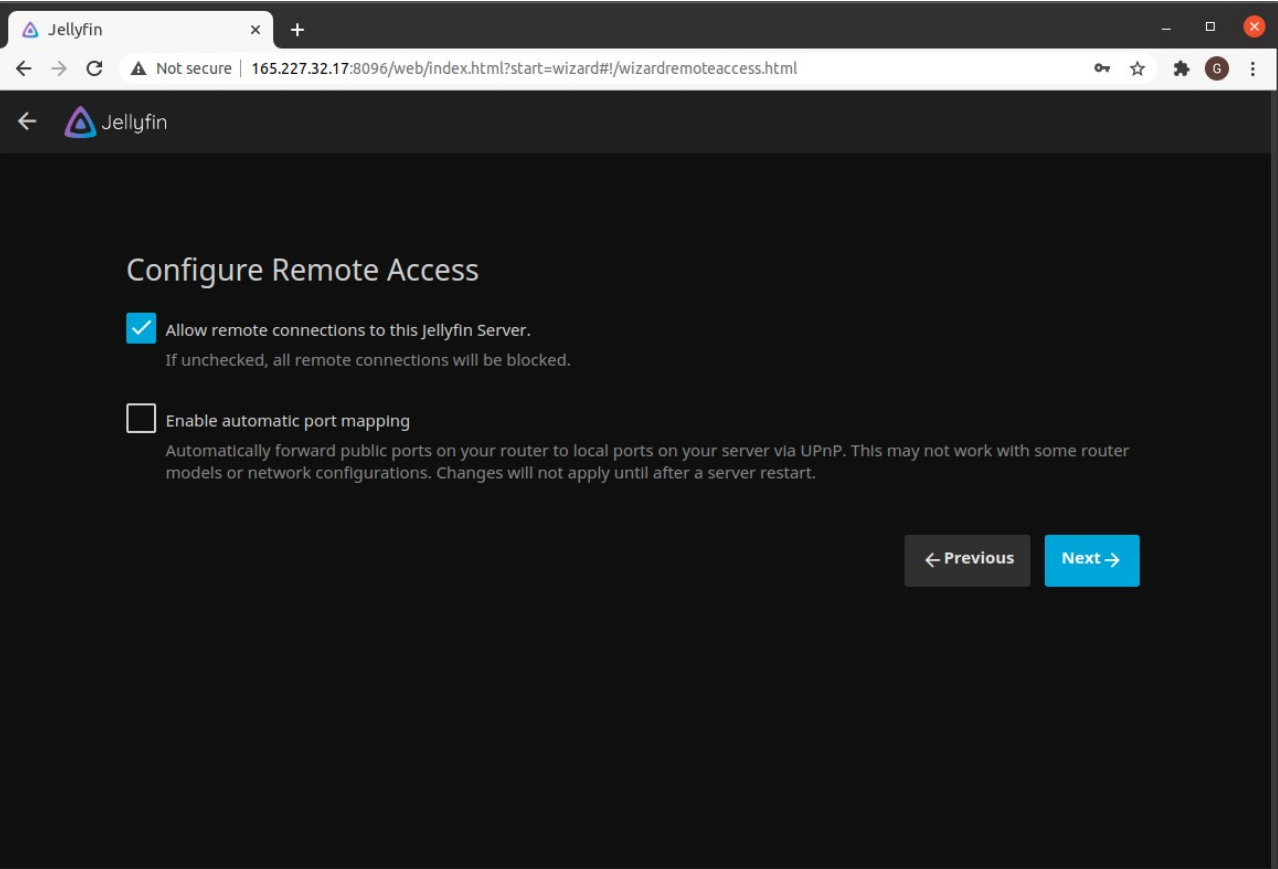
# Configuration 8/10



The screenshot shows a web browser window for the Jellyfin setup wizard. The title bar reads "Jellyfin" and the address bar shows "Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizardsettings.html". The main content area is titled "Preferred Metadata Language" and contains the following text: "These are your defaults and can be customized on a per-library basis." Below this, there are two dropdown menus: "Language:" set to "English" and "Country:" set to "United States". At the bottom right are "Previous" and "Next" buttons.



# Configuration 9/10



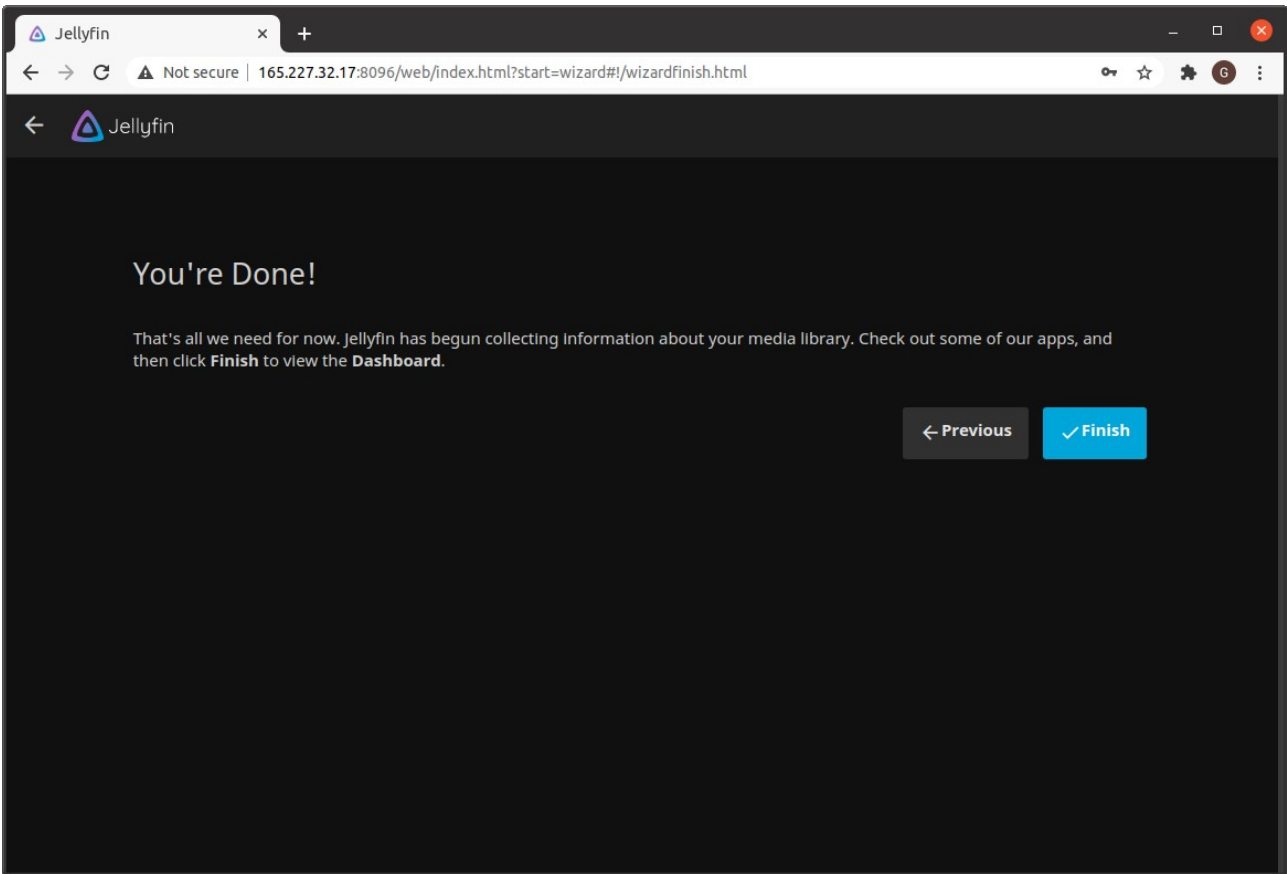
The screenshot shows a web browser window for the Jellyfin configuration wizard. The title bar reads "Jellyfin" and the address bar shows "Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizardremoteaccess.html". The main content area is titled "Configure Remote Access". It contains two configuration options:

- Allow remote connections to this Jellyfin Server.  
If unchecked, all remote connections will be blocked.
- Enable automatic port mapping  
Automatically forward public ports on your router to local ports on your server via UPnP. This may not work with some router models or network configurations. Changes will not apply until after a server restart.

At the bottom right are "Previous" and "Next →" buttons.



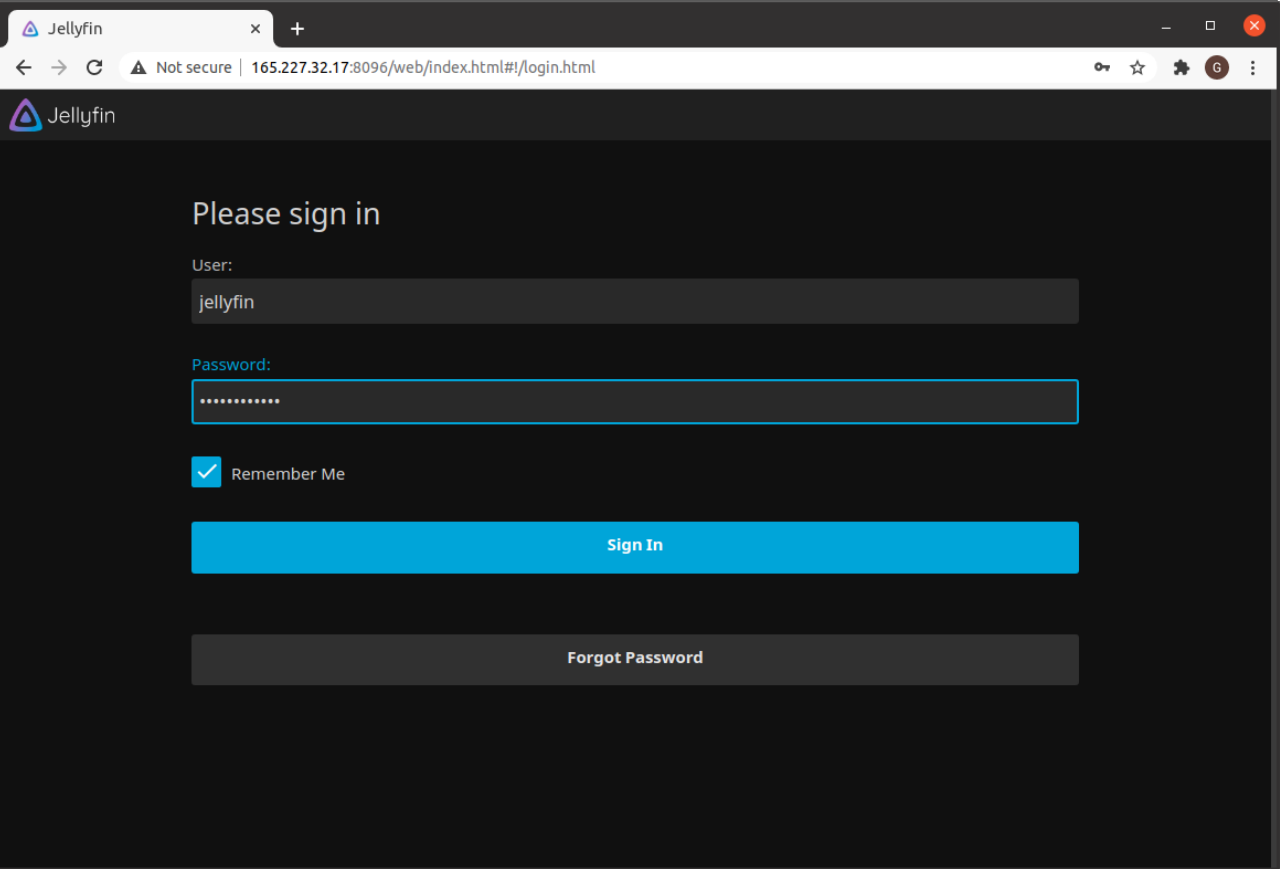
# Configuration 10/10



The screenshot shows a web browser window titled "Jellyfin" with the URL "Not secure | 165.227.32.17:8096/web/index.html?start=wizard#/wizardfinish.html". The main content area displays the message "You're Done!" in large white text. Below it, a smaller text reads: "That's all we need for now. Jellyfin has begun collecting information about your media library. Check out some of our apps, and then click **Finish** to view the **Dashboard**." At the bottom right, there are two buttons: a grey "Previous" button and a blue "Finish" button with a checkmark icon.



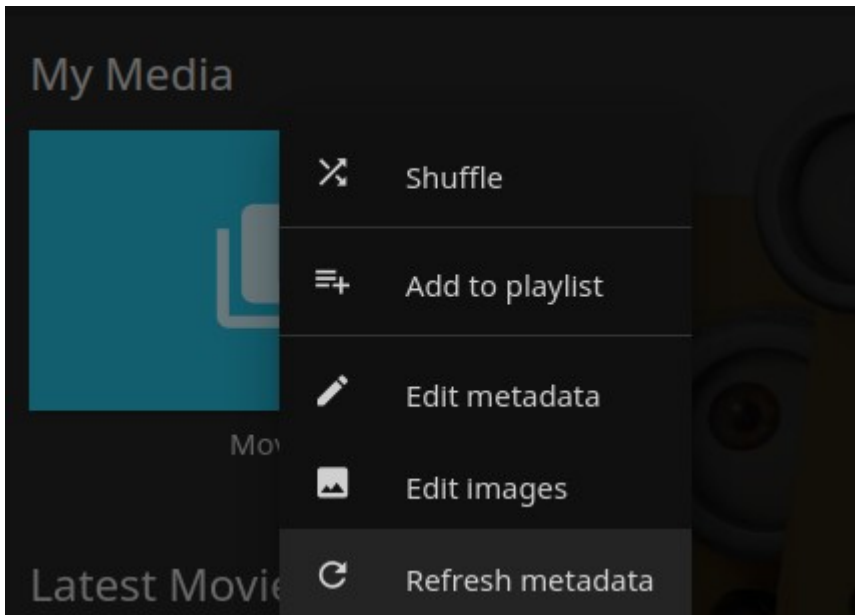
# Se connecter



A screenshot of a web browser window titled "Jellyfin". The address bar shows the URL "165.227.32.17:8096/web/index.html#!/login.html" and indicates "Not secure". The page itself has a dark background and displays a "Please sign in" message. It includes fields for "User" (containing "jellyfin") and "Password" (containing a redacted password). There is a "Remember Me" checkbox checked, and a large blue "Sign In" button. Below the button is a "Forgot Password" link.

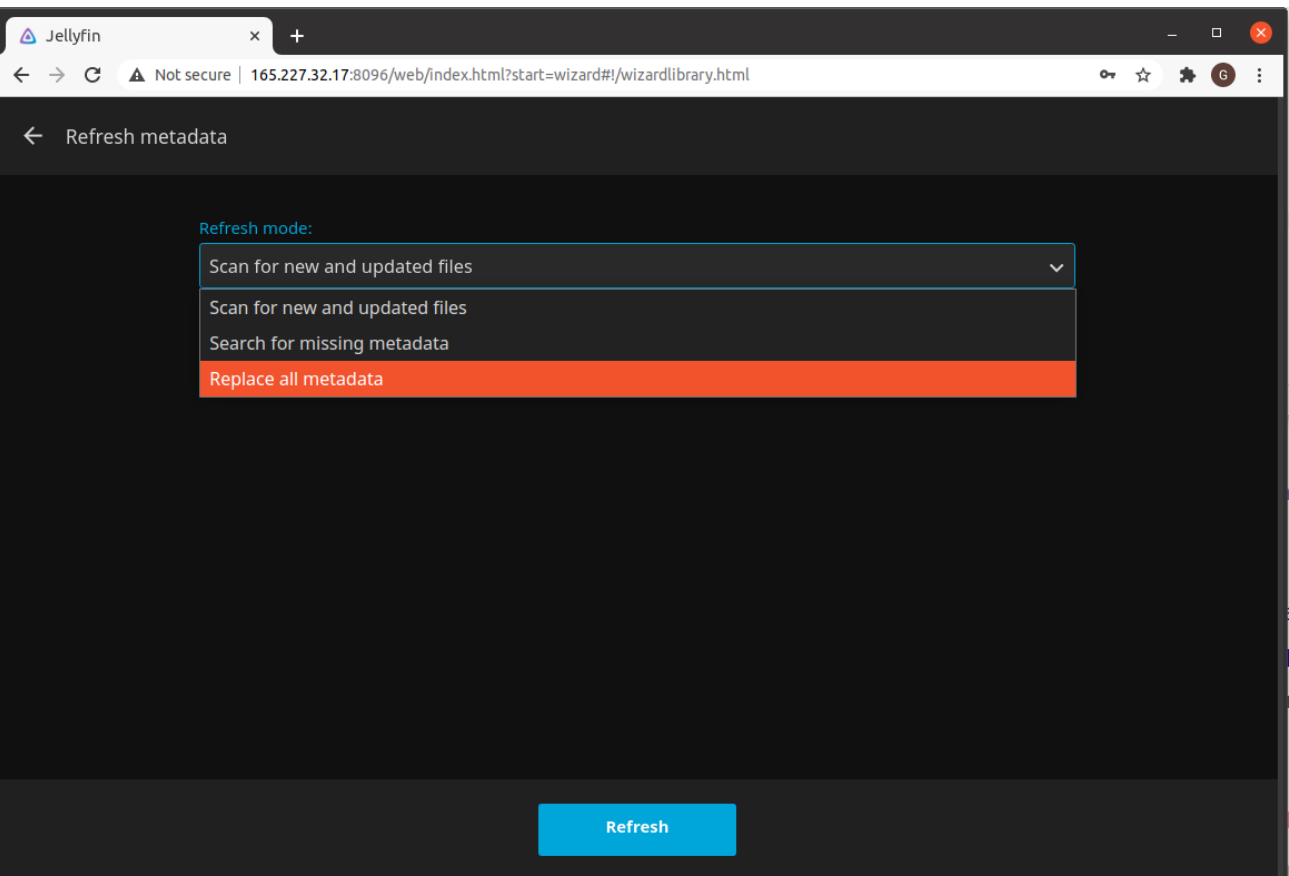


# Médiathèque 1/2





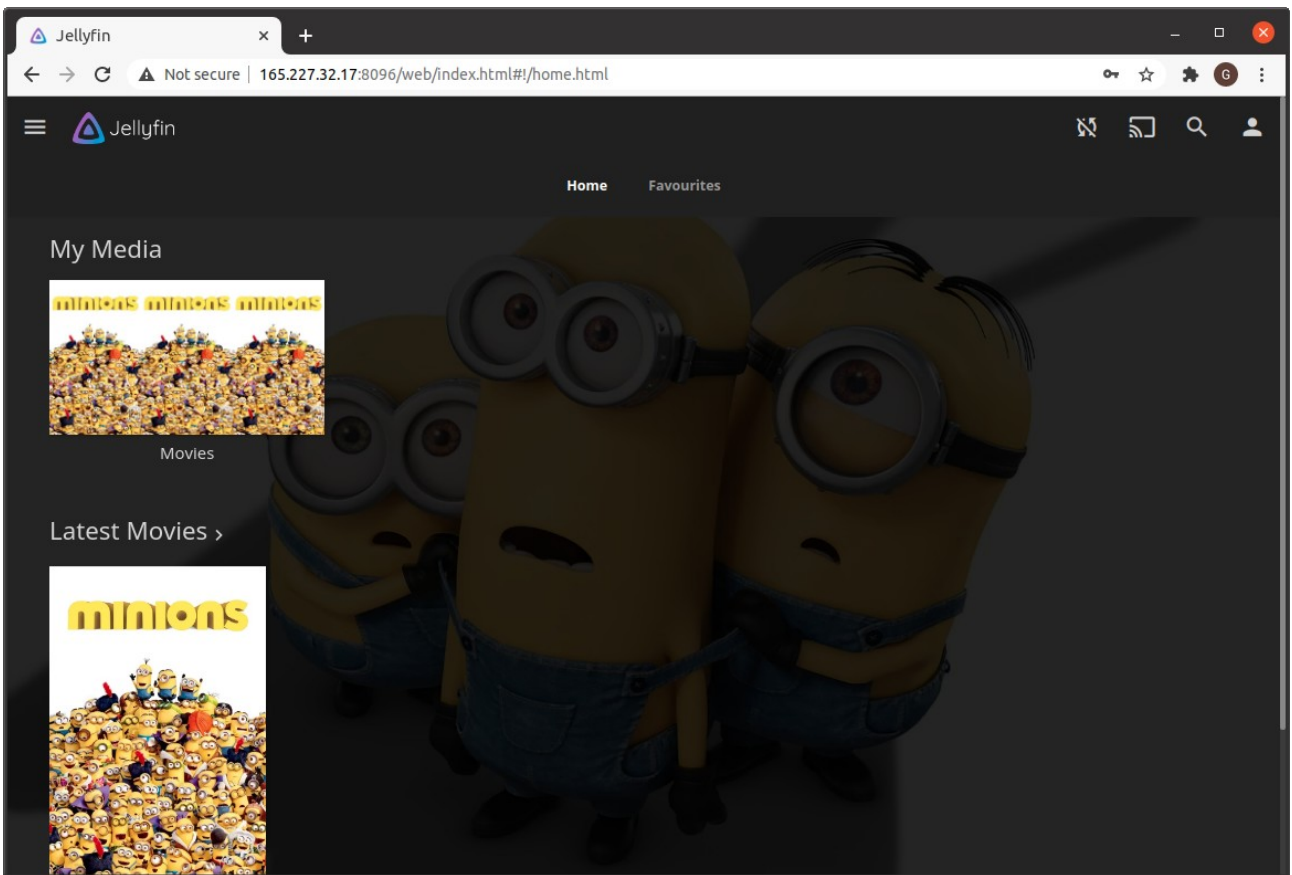
# Médiathèque 2/2



The screenshot shows a Jellyfin web interface window titled "Jellyfin". The address bar indicates the URL is <http://165.227.32.17:8096/web/index.html?start=wizard#/wizardlibrary.html>. The main content area has a dark background. At the top left, there is a back arrow and the text "Refresh metadata". Below this, a "Refresh mode:" dropdown menu is open, showing four options: "Scan for new and updated files" (selected), "Scan for new and updated files", "Search for missing metadata", and "Replace all metadata". The "Replace all metadata" option is highlighted with a red background. At the bottom center of the window is a blue "Refresh" button.

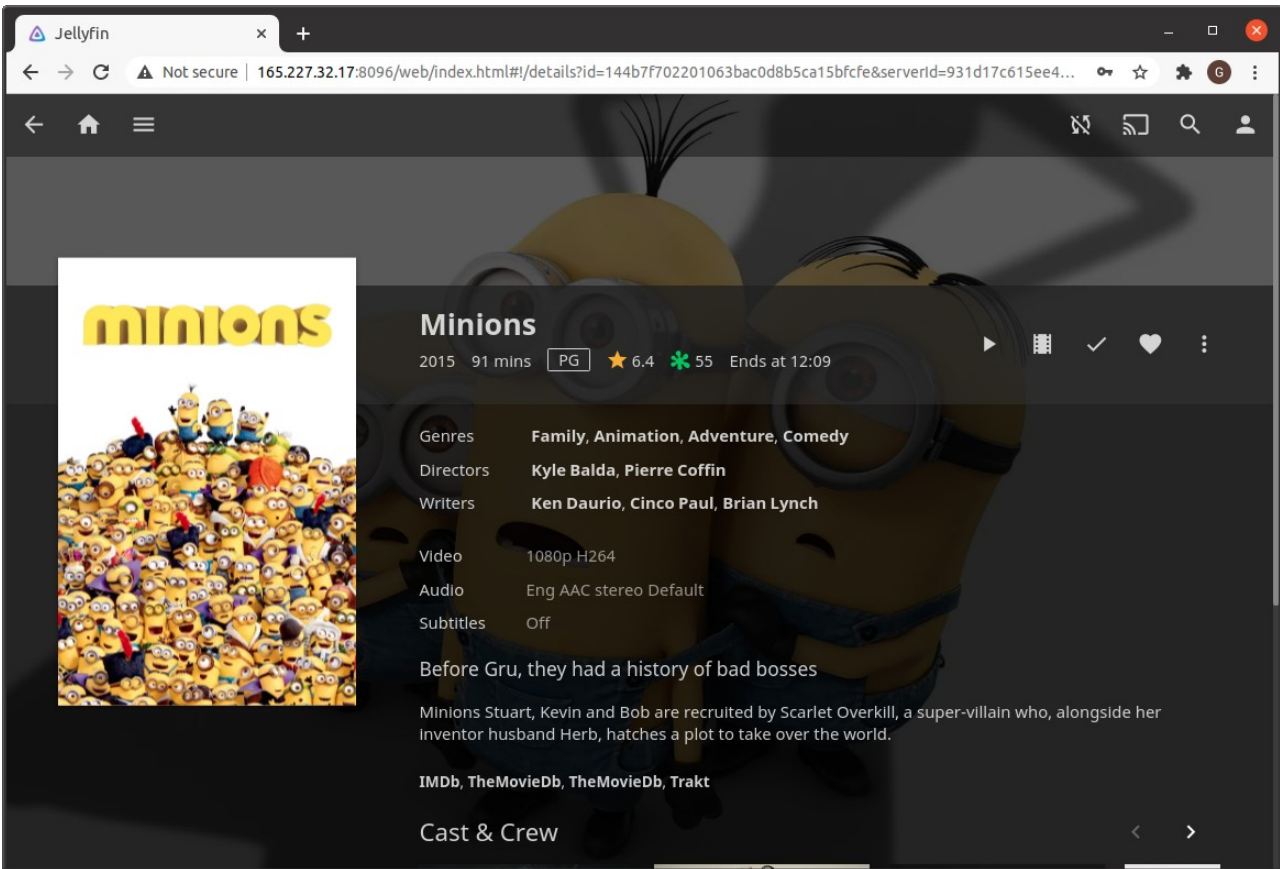


# Expérience 1/3





# Expérience 2/3



The screenshot shows the Jellyfin web interface displaying the movie "Minions". The main content area features a large image of a Minion wearing goggles, with the title "Minions" overlaid. To the left is a smaller thumbnail image of the movie's cover art, which shows a dense crowd of yellow Minions.

**Minions**

2015 91 mins PG ★ 6.4 55 Ends at 12:09

Genres Family, Animation, Adventure, Comedy

Directors Kyle Balda, Pierre Coffin

Writers Ken Daurio, Cinco Paul, Brian Lynch

Video 1080p H264

Audio Eng AAC stereo Default

Subtitles Off

Before Gru, they had a history of bad bosses

Minions Stuart, Kevin and Bob are recruited by Scarlet Overkill, a super-villain who, alongside her inventor husband Herb, hatches a plot to take over the world.

IMDb, TheMovieDb, TheMovieDb, Trakt

Cast & Crew



# Expérience 3/3

