

# Overseerr

Overseerr is a free and open source software application for managing requests for your media library. It integrates with your existing services, such as Sonarr, Radarr, and Plex!

- [Overseerr](#)

# Overseerr

## Features

- Full Plex integration. Login and manage user access with Plex.
- Syncs to your Plex library to show what titles you already have.
- Integrates with Sonarr and Radarr. With more services to come in the future.
- Easy to use request system allowing users to request individual seasons or movies in a friendly, clean UI.
- Simple request management UI. Don't dig through the app to approve recent requests.
- Mobile-friendly design, for when you need to approve requests on the go.
- Granular permission system.
- Localization into other languages.

## Prerequisites

- [Plex Media Server](#) is installed and configured.
- [Radarr](#) is installed and configured.
- [Sonarr](#) is installed and configured.

## Setup

- Connect to your Overseerr instance from the Control Panel.
- Sign in to Overseerr using your Plex account.

### Plex Settings

- Click the button with the refresh symbol beside `Server`.
- Set up the connection with the following details:

Server : Manual configuration

Hostname or IP Address: 172.17.0.1

Port: Plex Media Server's Port from the Control Panel.

SSL: Unchecked

- Click on `Save Changes`.
- Then, click on the Plex libraries that you wish to Sync with Overseerr and after that, click on `Start Scan`.
- Finally, click on `Continue`.

### Radarr Settings

- Click on `Add Radarr Server` and also log in to your Radarr instance on a different browser tab.
- Set up the Radarr Server with the connection details given below:

Default Server: ☒ Checked

Server Name: Radarr (The value can be anything of your liking.)

Hostname or IP Address: {username}.{servername}.usbx.me

Port: 443

Use SSL: ☒ Checked

API Key: API key from Radarr found at `Settings -> General` under `Security`.

URL Base: /radarr

- Click on `Test`.
- Set the Quality Profile & Minimum Availability as per your liking and the Root Folder should be `/home/{username}/media/Movies` by default.
- Click on `Add Server`.

## Sonarr Settings

- Click on `Add Sonarr Server` and also log in to your Sonarr instance on a different browser tab.
- Set up the Sonarr server with the connection details given below:

Default Server: ☒ Checked

Server Name: Sonarr (The value can be anything of your liking.)

Hostname or IP Address: {username}.{servername}.usbx.me

Port: 443

Use SSL: ☒ Checked

API Key: API key from Sonarr found at `Settings -> General` under `Security`.

URL Base: /sonarr

- Click on `Test`.
- Set the Quality Profile & Language Profile as per your liking and the Root Folder should be `/home/{username}/media/TV Shows` by default.
- Click on `Add Server`.
- Finally, click on `Finish Setup`.

## Tautulli Settings

- Go to `Settings -> Plex`.
- Configure the Tautulli settings as follows:

Hostname or IP Address: {username}.{servername}.usbx.me

Port: 443

Use SSL: ☒ Checked

URL Base: /tautulli

API Key: API key from Tautulli found at `Settings -> Web Interface`

External URL: Leave Blank

- Click on `Save Changes`.

# Upgrade Overseerr

Currently, Overseerr can not be upgraded from the Control Panel.

- Login to your service via [SSH](#).
- Execute the following SSH command:

```
app-overseerr upgrade
```

# HTTP access to Overseerr

- Accessing Overseerr via HTTP will eliminate the issue of auth pop-ups appearing while browsing different webpages of Overseerr.
- To access it via HTTP, use the following URL: `http://{servername}-direct.usbx.me:{Overseerr's Port}` Servername and port can be found on the [User Control Panel](#).