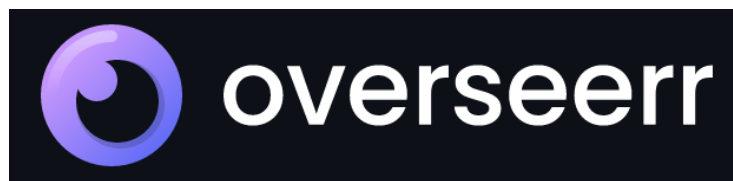
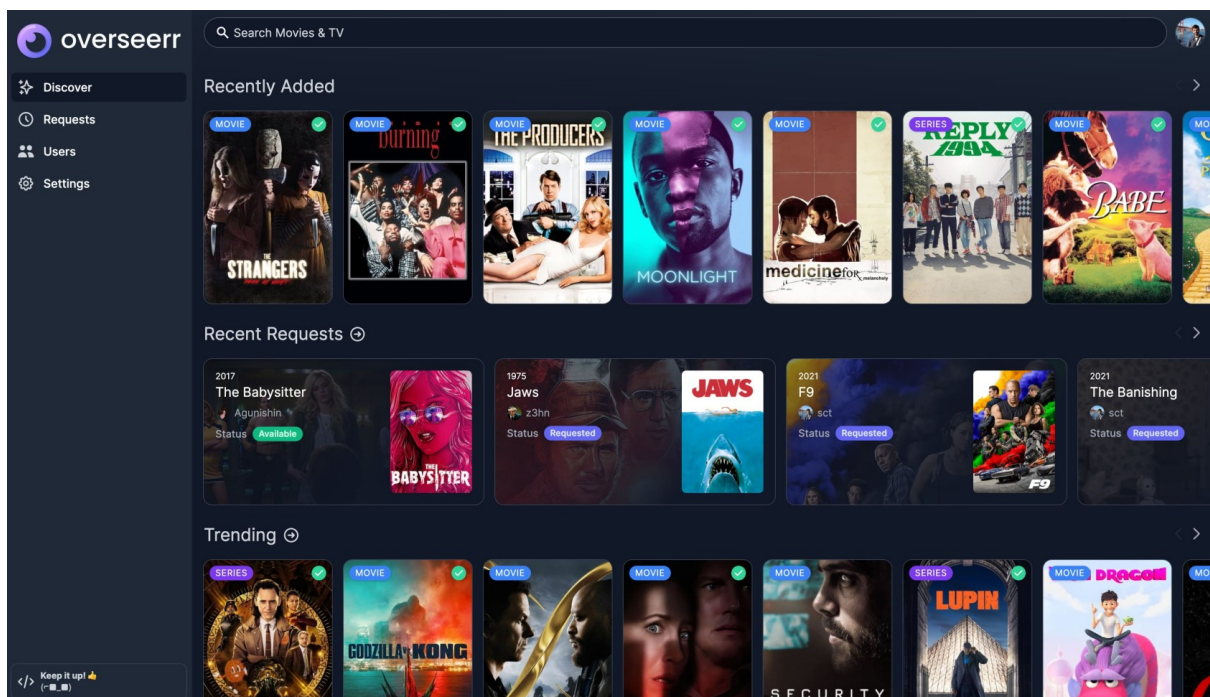


# Overseerr



**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](#).

It provides your users with a way to make requests for your media server and automatically (or with your approval) sends the request to Sonarr or Radarr.



---

## Installation

You can install Overseerr on various platforms. I recommend the docker container for installation. If you need another installation method they can be found here:

### Overseer Installations

### Docker Compose

```
---
version: '3'

services:
  overseerr:
    image: sctx/overseerr:latest
    container_name: overseerr
    environment:
      - LOG_LEVEL=debug
      - TZ=Asia/Tokyo
      - PORT=5055 #optional
    ports:
      - 5055:5055
    volumes:
      - /path/to/appdata/config:/app/config
    restart: unless-stopped
```

Be sure to replace **/path/to/appdata/config** in the examples with a valid host directory path. If this volume mount is not configured correctly, your Overseerr settings/data will not be persisted when the container is recreated (e.g., when updating the image or rebooting your machine).

The `TZ` environment variable value should also be set to the **TZ database name** of your timezone!

## CLI

```
docker run -d \
  --name overseerr \
  -e LOG_LEVEL=debug \
  -e TZ=Asia/Tokyo \
  -e PORT=5055 `#optional` \
  -p 5055:5055 \
  -v /path/to/appdata/config:/app/config \
  --restart unless-stopped \
  sctx/overseerr
```

To run the container as a specific user/group, you may optionally add `--user=[ user | user:group | uid | uid:gid | user:gid | uid:group ]` to the above command.

## Updating

Stop and remove the existing container:

```
docker stop overseerr && docker rm overseerr
```

Pull the latest image:

```
docker pull sctx/overseerr
```

Finally, run the container with the same parameters originally used to create the container:

```
docker run -d ...
```

You may alternatively use a third-party updating mechanism, such as [Watchtower](#) or [Ouroboros](#) to keep Overseerr up-to-date automatically.

---

Revision #11

Created 16 March 2023 04:10:54 by Tim

Updated 19 April 2023 23:04:02 by Tim