

Docker composes

- [Plex suite \(server\)](#)
 - [All in one](#)
 - [Sabnzbd](#)
 - [Sonarr](#)
 - [Plex Media Server](#)
 - [Radarr](#)
- [Plex suite \(UI\)](#)
 - [All in one](#)
 - [Overseerr](#)
 - [Tautulli](#)
 - [Prowlarr](#)
 - [FlareSolvrr](#)
- [Gitea](#)
 - [Home](#)

Plex suite (server)

All in one

services:

sabnzbd:

image: lscr.io/linuxserver/sabnzbd:latest

container_name: sabnzbd

environment:

- PUID=1000
- PGID=1000
- TZ=Etc/UTC

volumes:

- /plex_suite/sabnzbd:/config
- /plex_suite/downloads/complete:/downloads #optional
- /plex_suite/downloads/incomplete:/incomplete-downloads #optional

ports:

- 8081:8080

restart: unless-stopped

sonarr:

image: lscr.io/linuxserver/sonarr:latest

container_name: sonarr

environment:

- PUID=1000
- PGID=1000
- TZ=Etc/UTC

volumes:

- /plex_suite/sonarr:/config
- /tvseries:/tv #optional
- /plex_suite/downloads/complete:/downloads #optional

ports:

- 8989:8989

restart: unless-stopped

plex:

image: lscr.io/linuxserver/plex:latest

container_name: plex

network_mode: host

environment:

- PUID=1000
- PGID=1000
- TZ=Etc/UTC
- VERSION=docker
- PLEX_CLAIM=claim-6sW16N-rZci99e-eCe3A

volumes:

- /plex_suite/plex:/config
- /tvseries:/tv
- /movies:/movies

ports:

- 32400:32400

restart: unless-stopped

radarr:

image: lscr.io/linuxserver/radarr:latest

container_name: radarr

environment:

- PUID=1000
- PGID=1000
- TZ=Etc/UTC

volumes:

- /plex_suite/radarr:/config
- /movies:/movies #optional
- /plex_suite/downloads/complete:/downloads #optional

ports:

- 7878:7878

restart: unless-stopped

Plex suite (server)

Sabnzbd

sabnzbd:

image: lscr.io/linuxserver/sabnzbd:latest

container_name: sabnzbd

environment:

- PUID=1000

- PGID=1000

- TZ=Etc/UTC

volumes:

- /plex_suite/sabnzbd:/config

- /plex_suite/downloads/complete:/downloads #optional

- /plex_suite/downloads/incomplete:/incomplete-downloads #optional

ports:

- 8081:8080

restart: unless-stopped

Plex suite (server)

Sonarr

sonarr:

image: lscr.io/linuxserver/sonarr:latest

container_name: sonarr

environment:

- PUID=1000

- PGID=1000

- TZ=Etc/UTC

volumes:

- /plex_suite/sonarr:/config

- /tvseries:/tv #optional

- /plex_suite/downloads/complete:/downloads #optional

ports:

- 8989:8989

restart: unless-stopped

Plex suite (server)

Plex Media Server

plex:

image: lscr.io/linuxserver/plex:latest

container_name: plex

network_mode: host

environment:

- PUID=1000
- PGID=1000
- TZ=Etc/UTC
- VERSION=docker
- PLEX_CLAIM=claim-6sW16N-rZci99e-eCe3A

volumes:

- /plex_suite/plex:/config
- /tvseries:/tv
- /movies:/movies

ports:

- 32400:32400

restart: unless-stopped

Plex suite (server)

Radarr

```
radarr:  
  image: lscr.io/linuxserver/radarr:latest  
  container_name: radarr  
  environment:  
    - PUID=1000  
    - PGID=1000  
    - TZ=Etc/UTC  
  volumes:  
    - /plex_suite/radarr:/config  
    - /movies:/movies #optional  
    - /plex_suite/downloads/complete:/downloads #optional  
  ports:  
    - 7878:7878  
  restart: unless-stopped
```

Plex suite (UI)

All in one

```
services:
  overseerr:
    image: lscr.io/linuxserver/overseerr:latest
    container_name: overseerr
    environment:
      - PUID=1000
      - PGID=1000
      - TZ=Etc/UTC
    volumes:
      - /plex_suite/overseerr:/config
    ports:
      - 5055:5055
    restart: unless-stopped
  tautulli:
    image: lscr.io/linuxserver/tautulli:latest
    container_name: tautulli
    environment:
      - PUID=1000
      - PGID=1000
      - TZ=Etc/UTC
    volumes:
      - /plex_suite/tautulli:/config
    ports:
      - 8181:8181
    restart: unless-stopped
  prowlarr:
    image: lscr.io/linuxserver/prowlarr:latest
    container_name: prowlarr
    environment:
      - PUID=1000
      - PGID=1000
      - TZ=Etc/UTC
    volumes:
```

- /plex_suite/prowlarr:/config

ports:

- 9696:9696

restart: unless-stopped

flaresolVERR:

DockerHub mirror flaresolVERR/flaresolVERR:latest

image: ghcr.io/flaresolVERR/flaresolVERR:latest

container_name: flaresolVERR

environment:

- LOG_LEVEL=\${LOG_LEVEL:-info}

- LOG_HTML=\${LOG_HTML:-false}

- CAPTCHA_SOLVER=\${CAPTCHA_SOLVER:-none}

- TZ=Europe/Paris

ports:

- 8191:8191

restart: unless-stopped

Plex suite (UI)

Overseerr

```
overseerr:  
  image: lscr.io/linuxserver/overseerr:latest  
  container_name: overseerr  
  environment:  
    - PUID=1000  
    - PGID=1000  
    - TZ=Etc/UTC  
  volumes:  
    - /plex_suite/overseerr:/config  
  ports:  
    - 5055:5055  
  restart: unless-stopped
```

Plex suite (UI)

Tautulli

```
tautulli:  
  image: lscr.io/linuxserver/tautulli:latest  
  container_name: tautulli  
  environment:  
    - PUID=1000  
    - PGID=1000  
    - TZ=Etc/UTC  
  volumes:  
    - /plex_suite/tautulli:/config  
  ports:  
    - 8181:8181  
  restart: unless-stopped
```

Plex suite (UI)

Prowlarr

prowlarr:

image: lscr.io/linuxserver/prowlarr:latest

container_name: prowlarr

environment:

- PUID=1000

- PGID=1000

- TZ=Etc/UTC

volumes:

- /plex_suite/prowlarr:/config

ports:

- 9696:9696

restart: unless-stopped

Plex suite (UI)

FlareSolvrr

flaresolvrr:

```
# DockerHub mirror flaresolvrr/flaresolvrr:latest
```

```
image: ghcr.io/flaresolvrr/flaresolvrr:latest
```

```
container_name: flaresolvrr
```

```
environment:
```

- LOG_LEVEL=\${LOG_LEVEL:-info}
- LOG_HTML=\${LOG_HTML:-false}
- CAPTCHA_SOLVER=\${CAPTCHA_SOLVER:-none}
- TZ=Europe/Paris

```
ports:
```

- 8191:8191

```
restart: unless-stopped
```

Gitea

Home

version: "3"

networks:

gitea:

external: false

services:

server:

image: gitea/gitea:1.22.2

container_name: gitea

environment:

- USER_UID=1000
- USER_GID=1000
- GITEA__database__DB_TYPE=postgres
- GITEA__database__HOST=172.19.0.2:5432
- GITEA__database__NAME=gitea
- GITEA__database__USER=gitea
- GITEA__database__PASSWD=aetig

restart: always

networks:

- gitea

volumes:

- /srv/gitea/data:/data
- /etc/timezone:/etc/timezone:ro
- /etc/localtime:/etc/localtime:ro

ports:

- "8080:3000"
- "222:22"

depends_on:

- db

db:

image: postgres:14

restart: always

environment:

- POSTGRES_USER=gitea
- POSTGRES_PASSWORD=aetig
- POSTGRES_DB=gitea

networks:

- gitea

volumes:

- /srv/gitea/postgres:/var/lib/postgresql/data