

sabnzbd

```
version: '3.6'

services:
  traefik:
    container_name: traefik
    domainname: ${DOMAINNAME}
    image: traefik
    restart: unless-stopped
    command: --api.insecure=true --providers.docker --providers.docker.exposedbydefault=false
--entrypoints.web.address=:80 #-providers.docker.defaultRule="Host(`${DOMAINNAME}`)"
    ports:
      - "80:80"
      - "443:443"
      - "8080:8080"
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock
    networks:
      - default
      - discovery
    dns:
      - ${DNS}

sabnzbd:
  image: 'linuxserver/sabnzbd'
  container_name: 'sabnzbd'
  volumes:
    - ./sabnzbd/sabnzbd.ini:/config/sabnzbd.ini
    - sabnzbd-config:/config
    - samba:/samba
  restart: always
  environment:
    - PUID=${PUID}
    - PGID=${PGID}
    - TZ=${TZ}
  networks:
```

```
- discovery
depends_on:
  - traefik
labels:
  - "traefik.enable=true"
  - "traefik.http.routers.sabnzbd.rule=Host(`sabnzbd.${DOMAINNAME}`)"
  - "traefik.http.routers.sabnzbd.entrypoints=web"
  - "traefik.http.services.sabnzbd.loadbalancer.server.port=8080"
```

samba:

```
image: dperson/samba
environment:
  - TZ=${TZ}
  - WORKGROUP=WORKGROUP
  - USER=bodo;supersecret
  - USERID=${PUID}
  - GROUPID=${PGID}
  - PERMISSIONS
```

networks:

```
- default
```

ports:

```
- '137:137/udp'
- '138:138/udp'
- '139:139/tcp'
- '445:445/tcp'
```

read_only: true

tmpfs:

```
- /tmp
```

restart: unless-stopped

stdin_open: true

tty: true

volumes:

```
- samba: /mnt:z
```

command:

```
- s "tmp; /mnt/tmp; no; no; no; bodo"
- s "downloads; /mnt/downloads; no; no; no; bodo"
- s "watch; /mnt/watch; no; no; no; bodo"
```

volumes:

sabnzbd-config:

samba:

```
networks:
```

```
  discovery:
```

```
  default:
```

```
    driver: bridge
```

Revision #3

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