

# Authentik

- [Unraid Docker Compose](#)

# Unraid Docker Compose

```
version: '3.2'

services:

  server:
    image: ${AUTHENTIK_IMAGE:-goauthentik.io/server}:${AUTHENTIK_TAG:-latest}
    restart: unless-stopped
    command: server
    environment:
      AUTHENTIK_REDIS__HOST: redis #Reference to unraid redis instance

      # Database
      AUTHENTIK_POSTGRES__HOST: postgresql14 #Reference to unraid postgres instance
      AUTHENTIK_POSTGRES__USER: username
      AUTHENTIK_POSTGRES__NAME: dbname
      AUTHENTIK_POSTGRES__PASSWORD: password

      # Other
      AUTHENTIK_ERROR_REPORTING__ENABLED: "true"
      AUTHENTIK_AVATARS: gravatar
      AUTHENTIK_SECRET_KEY: secretkey

      # Email
      AUTHENTIK_EMAIL__HOST: email host
      AUTHENTIK_EMAIL__PORT: port
      AUTHENTIK_EMAIL__USERNAME: login
      AUTHENTIK_EMAIL__PASSWORD: password
      AUTHENTIK_EMAIL__USE_TLS: "false"
      AUTHENTIK_EMAIL__USE_SSL: "true"
      AUTHENTIK_EMAIL__TIMEOUT: 10
      AUTHENTIK_EMAIL__FROM: emailFrom

volumes:
```

```
- /mnt/user/appdata/authentik/media:/media
- /mnt/user/appdata/authentik/custom-templates:/templates
ports:
- "0.0.0.0:9000:9000"
- "0.0.0.0:9443:9443"
networks:
default:
  ipv4_address: 192.168.0.1 #enter unique IP address if you want to manually choose the ip

worker:
image: ${AUTHENTIK_IMAGE:-goauthentik.io/server}:${AUTHENTIK_TAG:-latest}
restart: unless-stopped
command: worker
environment:
  AUTHENTIK_REDIS__HOST: redis

# Database
AUTHENTIK_POSTGRES__HOST: postgresql14 #Reference to unraid postgres instance
AUTHENTIK_POSTGRES__USER: username
AUTHENTIK_POSTGRES__NAME: dbname
AUTHENTIK_POSTGRES__PASSWORD: password

# Other
AUTHENTIK_ERROR_REPORTING__ENABLED: "true"
AUTHENTIK_AVATARS: gravatar
AUTHENTIK_SECRET_KEY: secretkey

# Email
AUTHENTIK_EMAIL__HOST: email host
AUTHENTIK_EMAIL__PORT: port
AUTHENTIK_EMAIL__USERNAME: login
AUTHENTIK_EMAIL__PASSWORD: password
AUTHENTIK_EMAIL__USE_TLS: "false"
AUTHENTIK_EMAIL__USE_SSL: "true"
AUTHENTIK_EMAIL__TIMEOUT: 10
AUTHENTIK_EMAIL__FROM: emailFrom

user: root
volumes:
- /mnt/user/appdata/authentik/backups:/backups
```

```
- /mnt/user/appdata/authentik/media:/media
- /mnt/user/appdata/authentik/certs:/certs
- /var/run/docker.sock:/var/run/docker.sock
- /mnt/user/appdata/authentik/custom-templates:/templates
networks:
  default:
    ipv4_address: 192.168.0.2 #enter unique IP address if you want to manually choose the ip

networks:
  default:
    external: true
    name: nameOfUnraidCustomNetwork # this should be the custom network all your unraid
containers are on

volumes:
  database:
    driver: local
```

Quellen:

<https://github.com/goauthentik/authentik/issues/740>

<https://goauthentik.io/docs/installation/docker-compose>