

# Kutt

## [Video Link](#)

If necessary, install git

```
sudo apt install git
```

Clone repo

```
git clone https://github.com/thedevs-network/kutt.git
```

cd dans le dossier téléchargé et copier le fichier .env

```
cp .docker.env .env
```

Edit .env

```
nano .env
```

Il devrait ressembler à ça :

```
# App port to run on
PORT=3000

# The name of the site where Kutt is hosted
SITE_NAME=Kutt

# The domain that this website is on
DEFAULT_DOMAIN=cut.domain.com

# Generated link length
LINK_LENGTH=6

# Postgres database credential details
DB_HOST=postgres
DB_PORT=5432
DB_NAME=postgres
DB_USER=
```

```
DB_PASSWORD=
DB_SSL=false

# ONLY NEEDED FOR MIGRATION !!!
# Neo4j database credential details
NEO4J_DB_URI=bolt://localhost
NEO4J_DB_USERNAME=neo4j
NEO4J_DB_PASSWORD=xxxxxxxxx

# Redis host and port
REDIS_HOST=redis
REDIS_PORT=6379
REDIS_PASSWORD=

# Disable registration
DISALLOW_REGISTRATION=false

# Disable anonymous link creation
DISALLOW_ANONYMOUS_LINKS=false

# The daily limit for each user
USER_LIMIT_PER_DAY=50

# Create a cooldown for non-logged in users in minutes
# Set 0 to disable
NON_USER_COOLDOWN=0

# Max number of visits for each link to have detailed stats
DEFAULT_MAX_STATS_PER_LINK=5000

# Use HTTPS for links with custom domain
CUSTOM_DOMAIN_USE_HTTPS=true

# A passphrase to encrypt JWT. Use a long and secure key.
JWT_SECRET=xxxxxxxxxxxxxxxxxxxxxxxxxxxxx

# Admin emails so they can access admin actions on settings page
# Comma seperated
ADMIN_EMAILS=t@free.fr
```

```
# Invisible reCaptcha secret key
# Create one in https://www.google.com/recaptcha/intro/
RECAPTCHA_SITE_KEY=
RECAPTCHA_SECRET_KEY=

# Google Cloud API to prevent from users from submitting malware URLs.
# Get it from https://developers.google.com/safe-browsing/v4/get-started
GOOGLE_SAFE_BROWSING_KEY=

# Google Analytics tracking ID for universal analytics.
# Example: UA-XXXX-XX
GOOGLE_ANALYTICS=
GOOGLE_ANALYTICS_UNIVERSAL=

# Google Analytics tracking ID for universal analytics
# This one is used for links
# GOOGLE_ANALYTICS_UNIVERSAL=

# Your email host details to use to send verification emails.
# More info on http://nodemailer.com/
# Mail from example "Kutt <support@kutt.it>". Leave empty to use MAIL_USER
MAIL_HOST=ssl0.ovh.net
MAIL_PORT=465
MAIL_SECURE=true
MAIL_USER=contact@s.com
MAIL_FROM=contact@s.com
MAIL_PASSWORD=xxxxxxxxx

# The email address that will receive submitted reports.
REPORT_EMAIL=t@free.fr

# Support email to show on the app
CONTACT_EMAIL=contact@s.com
```

Copy et edit docker-compose.yml

```
cp docker-compose.yml docker-compose-original.yml
```

```
nano docker-compose.yml
```

```
version: "3"

services:
  kutt:
    image: kutt/kutt
    depends_on:
      - postgres
      - redis
    command: ["../wait-for-it.sh", "postgres:5432", "--", "npm", "start"]
    ports:
      - "3000:3000"
    env_file:
      - .env
    environment:
      DB_HOST: postgres
      DB_NAME: kutt
      DB_USER: admin
      DB_PASSWORD: xxxxxxxxxxxxxxxxx
      REDIS_HOST: redis
      restart: unless-stopped
  redis:
    image: redis:6.0-alpine
    volumes:
      - redis_data:/data
    restart: unless-stopped
  postgres:
    image: postgres:12-alpine
    environment:
      POSTGRES_USER: admin
      POSTGRES_PASSWORD: xxxxxxxxxxxxxxxxx
      POSTGRES_DB: kutt
    volumes:
      - postgres_data:/var/lib/postgresql/data
    restart: unless-stopped
volumes:
  redis_data:
  postgres_data:
```

```
docker-compose up -d
```

Revision #10  
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