

# Speedtest

Run a scheduled speed test to make sure your router is performing well. Can be especially useful if you're using a router that you built.

- [Docker Compose](#)

# Docker Compose

Be sure to change the paths to a volume that matches your setup. Don't forget to change the passwords!

services:

speedtest-tracker:

container\_name: speedtest-tracker

ports:

- '8080:80'
- '8443:443'

environment:

- PUID=1000
- PGID=1000
- DB\_CONNECTION=mysql
- DB\_HOST=db
- DB\_PORT=3306
- DB\_DATABASE=speed\_tracker
- DB\_USERNAME=speedy
- DB\_PASSWORD=password

volumes:

- '/path-to-confi/Config:/config'
- '/path-to-ssls/Web:/etc/ssl/web'

image: 'ghcr.io/alexjustesen/speedtest-tracker:latest'

restart: unless-stopped

depends\_on:

- db

db:

image: mariadb:10

restart: always

environment:

- MARIADB\_DATABASE=speed\_tracker
- MARIADB\_USER=speedy
- MARIADB\_PASSWORD=password
- MARIADB\_RANDOM\_ROOT\_PASSWORD=ReallySecurePassword

volumes:

- speedtest-db:/var/lib/mysql

volumes:

speedtest-db: