

# Trilium Notes

```
# Running `docker-compose up` will create/use the "trilium-data" directory in the user home
# Run `TRILIUM_DATA_DIR=/path/of/your/choice docker-compose up` to set a different directory
# To run in the background, use `docker-compose up -d`
services:
  trilium:
    # Optionally, replace `latest` with a version tag like `v0.90.3`
    # Using `latest` may cause unintended updates to the container
    image: triliumnext/notes:v0.95.0
    # Restart the container unless it was stopped by the user
    restart: unless-stopped
    environment:
      - TRILIUM_DATA_DIR=/home/node/trilium-data
    ports:
      # By default, Trilium will be available at http://localhost:8080
      # It will also be accessible at http://<host-ip>:8080
      # You might want to limit this with something like Docker Networks, reverse proxies, or
      # firewall rules,
      # however be aware that using UFW is known to not work with default Docker
      # installations, see:
      # https://docs.docker.com/engine/network/packet-filtering-firewalls/#docker-and-ufw
      - '8089:8080'
    volumes:
      # Unless TRILIUM_DATA_DIR is set, the data will be stored in the "trilium-data"
      # directory in the home directory.
      # This can also be changed with by replacing the line below with `
      # /path/of/your/choice:/home/node/trilium-data
      #- ${TRILIUM_DATA_DIR:-~/trilium-data}:/home/node/trilium-data
      - data:/home/node/trilium-data
      - /etc/timezone:/etc/timezone:ro
      - /etc/localtime:/etc/localtime:ro

volumes:
```

data:

---

Revision #3

Created 2025-07-30 15:31:38 UTC

Updated 2025-07-31 11:47:54 UTC