

Wireguard + Wireguard UI + CONFIG for PIHOLE

This is docker compose stack for wireguard + Wireguard UI Setup + Configuration for PI HOLE DNS IP

```
version: "3"
services:
  wireguard:
    image: linuxserver/wireguard:v1.0.20210914-ls7 #lscr.io/linuxserver/wireguard:latest
    container_name: wireguard
    cap_add:
      - NET_ADMIN
      - SYS_MODULE #optional
    environment:
      - PUID=1000
      - PGID=1000
      - TZ=Asia/Ho_Chi_Minh
      - SERVERURL=WIREGUARD.DOMAIN.COM #optional
      - SERVERPORT=51820 #optional
      - PEERS=1 #optional
      - PEERDNS=auto #optional
      #- INTERNAL_SUBNET=10.13.13.0 #optional
      - ALLOWEDIPS=0.0.0.0/0 #optional
      - PERSISTENTKEEPALIVE_PEERS= #optional
      - LOG_CONFS=true #optional
    volumes:
      - /home/ZZZ/docker/wireguard/config:/config
      - /home/ZZZ/docker/wireguard/lib/modules:/lib/modules #optional
    ports:
      - "1987:5000"
      - 51820:51820/udp
    sysctls:
      - net.ipv4.conf.all.src_valid_mark=1
    restart: unless-stopped
  wireguard-ui:
```

```
image: ngoduykhanh/wireguard-ui:latest
container_name: wireguard-ui
depends_on:
  - wireguard
cap_add:
  - NET_ADMIN
network_mode: service:wireguard
environment:
  - PIHOLE_SERVER=PIHOLE_DNS_IP
  - PIHOLE_PASSWORD=PWD_PI_HOLE
  - WIREGUARD_DNS=PI_HOLE_DNS_IP
  - SENDGRID_API_KEY
  - EMAIL_FROM_ADDRESS
  - EMAIL_FROM_NAME
  - SESSION_SECRET
  - WGUI_USERNAME=USER
  - WGUI_PASSWORD=PASS
  - WG_CONF_TEMPLATE
  - WGUI_MANAGE_START=true
  - WGUI_MANAGE_RESTART=true
logging:
  driver: json-file
  options:
    max-size: 50m
volumes:
  - /home/ZZZ/docker/wireguard-ui/db:/app/db
  - /home/ZZZ/docker/wireguard/config:/etc/wireguard
```

Revision #2

Created 2026-02-08 05:22:54 UTC by Son.KyLuat

Updated 2026-02-08 05:26:19 UTC by Son.KyLuat