

EasyTier ???????

????

EasyTier ?????

????????????

SD-WAN ???

EasyTier ??

- ???? ???? [\(GitHub, EasyTier\)](#)
- ???? ???? AES-GCM ? WireGuard ???? [\(GitHub, EasyTier\)](#)
- ???? ???? Windows ? macOS ? Linux ? FreeBSD ? Android ???? x86 ? ARM ? MIPS ? [\(GitHub, EasyTier\)](#)
- ???? **NAT** ???? ???? UDP ? IPv6 ???? NAT4-NAT4 ???? [\(GitHub, EasyTier\)](#)
- ???? ???? TCP/UDP/WSS/WG ???? KCP/QUIC ???? [\(GitHub, EasyTier\)](#)

???????

?? CLI???????

- ???? GitHub ???? [\(EasyTier\)](#)
- ???? ???? ?

```
./easytier-core --version
```

- ???? [\(GitHub\)](#)

?? Docker ??

- ? Docker Hub ???? ?

```
docker pull easytier/easytier:latest
docker run -d --privileged --network host easytier/easytier:latest
```

- [EasyTier](#) DaoCloud `m.daocloud.io/docker.io/easytier/easytier:latest` (

?? Docker Compose ??

- `docker-compose.yml` (EasyTier)

????????????

CLI

1. **Node A**

```
sudo easytier-core -i 10.144.144.1
```

2. **Node B**

```
sudo easytier-core -i 10.144.144.2 -p udp://IP:11010
```

3. `easytier-cli`

```
easytier-cli peer # IP:11010
easytier-cli route # IP:11010
easytier-cli node # IP:11010
```

(GitHub)

4. `easytier-core`

```
sudo easytier-core -i 10.144.144.3 -p udp://IP:11010
```

One-Click ????????????

EasyTier

“ ”

(GitHub)

2. ?? Docker Compose

■■■■■■■

GitHub ■■ Release ■■■■■■■■

```
sudo curl -L "https://github.com/docker/compose/releases/download/1.29.2/docker-compose-
$(uname -s)-$(uname -m)" \
  -o /usr/local/bin/docker-compose

sudo chmod +x /usr/local/bin/docker-compose

docker-compose --version
```

■■■

docker-compose ■ v1■■■■■■■

docker-compose up ■■■■■■

([DigitalOcean](#),

[LinuxConfig](#))

???? Docker Compose ?? EasyTier

1. ???????? docker-compose.yml

```
mkdir ~/easytier
cd ~/easytier
```

■■ docker-compose.yml ■

```
version: "3.8"

services:
  easytier:
    image: easytier/easytier:latest
    container_name: easytier
    network_mode: "host"
    privileged: true
    restart: unless-stopped
    command: >
      --network-name your_net_name
      --network-secret your_secret
      -p udp://public.easytier.cn:11010
```


