

WSL Docker systemd

WSL Systemd Docker

Windows 11 22H2 WSL2 Docker WSL2 Linux Windows 10 WSL2 127.0.0.1 Docker systemd

```
1 export hostip=(cat /etc/resolv.conf | grep -oP '(?<=nameserver\ ).*')
2 export https_proxy="http://$hostip:7890"
3 export http_proxy="http://$hostip:7890"
```

ip WSL2 ip systemd Docker

Clash 7890 WSL2 hpcesia

```
1 sudo mkdir -p /etc/systemd/system/docker.service.d
2 sudo vim /etc/systemd/system/docker.service.d/proxy.conf
```

```
1 # proxy.conf
2 [Service]
3 ExecStartPre=sudo /bin/bash -c "echo http_proxy=http://$(cat /etc/resolv.conf |
  grep -oP '(?<=nameserver\ ).*'):7890 > /tmp/docker_env"
4 ExecStartPre=sudo /bin/bash -c "echo https_proxy=http://$(cat /etc/resolv.conf |
  grep -oP '(?<=nameserver\ ).*'):7890 >> /tmp/docker_env"
5
6 [Service]
7 EnvironmentFile=-/tmp/docker_env
8 Environment=no_proxy="127.0.0.1,localhost"
```

docker

```
1 sudo systemctl daemon-reload
2 sudo systemctl restart docker
```

hello-world

- systemd.exec []
- systemd.service []