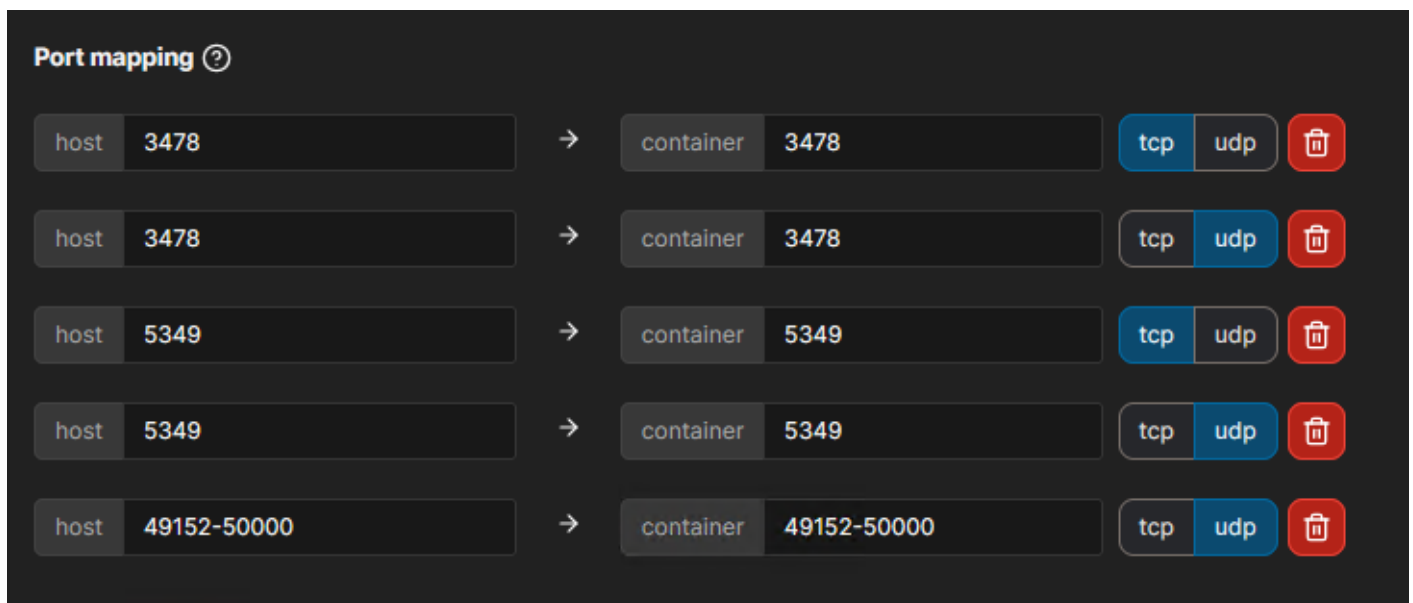


TURN Server

IP Caasify VPS: 185.226.93.63

Exposed Ports:



The screenshot shows a 'Port mapping' configuration interface with five entries. Each entry consists of a 'host' port, a 'container' port, and protocol options for 'tcp' and 'udp'. A red trash icon is present for each entry.

| Host Port | Container Port | Protocols |
|-------------|----------------|-----------|
| 3478 | 3478 | tcp, udp |
| 3478 | 3478 | tcp, udp |
| 5349 | 5349 | tcp, udp |
| 5349 | 5349 | tcp, udp |
| 49152-50000 | 49152-50000 | tcp, udp |

Firewallrules anlegen in VPS:

```
sudo ufw allow 3478/tcp comment 'Allow TURNserver'  
sudo ufw allow 3478/udp comment 'Allow TURNserver'  
sudo ufw allow 5349/tcp comment 'Allow TURNserver'  
sudo ufw allow 5349/udp comment 'Allow TURNserver'  
sudo ufw allow 49152:50000/udp 'Allow TURNserver'
```

[Quelle](#)

Turnserver.conf

```
syslog

lt-cred-mech
use-auth-secret
static-auth-secret=fZH6P!4!tgDyDka$W
realm=turn.trance-port.de

cert=/etc/letsencrypt/live/turn.example.org/fullchain.pem
pkey=/etc/letsencrypt/live/turn.example.org/privkey.pem

no-udp
external-ip=185.226.93.63
min-port=49152
max-port=50000
```

Weitere Quellen

<https://gist.github.com/maxidorius/2b0acc2e707ae9a2d6d0267026a1024f>

<https://github.com/Miouyouyou/matrix-coturn-docker-setup>

<https://www.metered.ca/blog/running-coturn-in-docker-a-step-by-step-guide/>

Revision #5

Created 2024-10-29 09:58:04 UTC by Chris

Updated 2024-10-29 10:13:28 UTC by Chris