

# ! NAS-Server als Volume einbinden

```
version: "2"

services:
  ipparks:
    image: 192.168.178.224:5000/ipparks:latest
    container_name: ipparks
    volumes:
      - LaufwerkS:/mnt/NAS

volumes:
  LaufwerkS:
    driver_opts:
      type: cifs
      o: "username=ea_system,password=MEINPW123"
      device: "///192.168.178.199/ea-gmbh"
```

oder

```
version: '3.8'

services:
  minio:
    restart: unless-stopped
    image: 'bitnami/minio:latest'
    ports:
      - '9000:9000'
      - '9001:9001'
    environment:
      - MINIO_ROOT_USER=admin
      - MINIO_ROOT_PASSWORD=Unude0
    networks:
      - praxistool-nw
    volumes:
      - hetzner_storagebox_minio:/bitnami/minio/data
```

- data:/data
- certs:/certs

volumes:

data:

certs:

hetzner\_storagebox\_minio:

driver: local

driver\_opts:

type: cifs

o:

"username=u4b1,password=zpp,uid=1001,gid=1001,file\_mode=0777,dir\_mode=0777,vers=3.1.1,seal"

device: "//u4b1.your-storagebox.de/u4b1/dockervolume\_minio"

networks:

praxistool-nw:

driver: bridge

wichtig! vers=3.1.1 und seal parameter für sicherheit und encryption!

---

Revision #3

Created 2023-06-21 13:28:52 UTC

Updated 2024-07-17 23:18:52 UTC