

????????????????rulr-v4gw-adapter

```
1$ ssh Rulr _New_5 (121.199.1.127)
docker stop rulr-v4gw-adapter
docker save -o amazoncorretto.tar c1b6ba59135e
docker start rulr-v4gw-adapter
scp -P 53022 amazoncorretto.tar shuncomlog@shuncom.3322.org:/home/shuncomlog/
```

```
2$
scp -P 53022 shuncomlog@shuncom.3322.org:/home/shuncomlog/amazoncorretto.tar ./
docker load -i amazoncorretto.tar
docker images # id
docker tag <id> amazoncorretto:8u352-alpine3.16-tini
```

```
cat >> /home/shuncom/compose/.env << EOF
JAVA_IMAGE=amazoncorretto:8u352-alpine3.16-tini
EOF
```

```
vi /home/shuncom/compose/docker-compose.yml
:set paste #
```

```
#
rulr-v4gw-adapter:
  container_name: rulr-v4gw-adapter
  image: ${JAVA_IMAGE}
  volumes:
    - /home/shuncom/servers/v4gw-adapter:/rulr/app
    - /home/shuncom/config/servers:/home/shuncom/config/servers
    - /home/shuncom/log:/home/shuncom/log
  ports:
    - "9011:9011"
  working_dir: /rulr/app
  command: java -Xms256m -Xmx512m -XX:MaxDirectMemorySize=128m -jar v4gw-adapter.jar --
appMode=2
  restart: always
  networks:
    - rulr-network
  deploy:
    resources:
      limits:
```

cpus: '1.4'
memory: 1024M

```
cd /home/shuncom/compose  
docker-compose up -d
```

Revision #1

Created 14 May 2025 06:14:00 by Admin

Updated 14 May 2025 06:14:09 by Admin