

Docker

Read compose logs

```
docker-compose logs -f --tail=100
```

Volume in dir

```
- ./name:/name  
# For macOS  
- ${PWD}/name:/name
```

Force restart service with compose

```
docker-compose up -d --force-recreate <service>
```

Port forwarding

<host_port>:<container_port>

Build image

```
docker build -t <docker-username>/<image-name>:<tag> .
```

Push image to docker hub registry

```
docker image push <docker-username>/image-name
```

Docker-compose port forwarding

```
host-port:container-port
```

Rebuild container

```
docker-compose up -d --no-deps --build --force-recreate <service_name>
```

--no-deps - Don't start linked services

--build - Build images before starting containers

--no-cache

--force-recreate

Updating

update single image `docker-compose pull deluge`

update all images `docker-compose pull`

update single container `docker-compose up -d deluge`

update all necessary containers `docker-compose up -d`

remove unnecessary images `docker image prune`

Get container image version

```
docker inspect <container name> | grep -i version
```

Revision #1

Created 27 December 2024 20:10:20 by Admin

Updated 27 December 2024 20:10:25 by Admin