

# Utils

## Services

### Nginx proxy manager

#### Env

- TZ

#### Volumes

- /config

## Shepherd

Automated service image updater

#### Env

- SHEPHERD\_SLEEP\_TIME
- SHEPHERD\_IMAGE\_AUTOCLEAN\_LIMIT
- TZ

## Ofelia

Docker cron scheduler

#### Env

- TZ

#### Volumes

- /var/run/docker.sock

# Stack

```
version: '3'

services:
  nginx_proxy_manager:
    image: jlesage/nginx-proxy-manager:latest
    restart: always
    ports:
      - '80:8080' # Public HTTP Port
      - '443:4443' # Public HTTPS Port
      #- '81:8181' # Admin Web Port
      # Add any other Stream port you want to expose
      # - '21:21' # FTP
    environment:
      TZ: ${TZ}
      # Uncomment this if IPv6 is not enabled on your host
      DISABLE_IPV6: 'true'
    volumes:
      - nginx_proxy_data:/config
    networks:
      - proxy_network

  shepherd:
    image: mazzolino/shepherd:latest
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock
    environment:
      SLEEP_TIME: ${SHEPHERD_SLEEP_TIME}
      IMAGE_AUTOCLEAN_LIMIT: ${SHEPHERD_IMAGE_AUTOCLEAN_LIMIT}
      TZ: ${TZ}
    deploy:
      placement:
        constraints:
          - node.role == manager

  scheduler:
    image: mcuadros/ofelia:latest
```

```
command: daemon --docker
```

```
environment:
```

```
  TZ: ${TZ}
```

```
volumes:
```

```
  - /var/run/docker.sock:/var/run/docker.sock:ro
```

```
#labels:
```

```
#ofelia.job-local.my-test-job.schedule: "@every 5m"
```

```
#ofelia.job-local.my-test-job.command: "date"
```

```
volumes:
```

```
  nginx_proxy_data:
```

```
    external: true
```

```
networks:
```

```
  proxy_network:
```

```
    external: true
```

---

Revision #3

Created 2022-10-24 09:00:56 UTC by Noé Larrieu-Lacoste

Updated 2022-10-24 09:03:52 UTC by Noé Larrieu-Lacoste