



# DuckDNS

## Description

DuckDNS is free dynamic DNS service hosted on AWS. It provides 5 subdomains for free

## Docker

### Basic info

#### Basic info with official links

- Image: [DockerHub](#)
- Repo: [Github](#)
- Website: [Linuxserver Wiki](#)

### docker-compose.yml

```

1  ---
2  version: "2.1"
3  services:
4    duckdns:
5      image: linuxserver/duckdns:arm32v6-latest #using this on pi zero so
6  armv6 is tagged
7      container_name: duckdns
8      networks:
9        - proxy # rename this to your custom docker network
10     environment:
11       - PUID=${PUID} #optional
12       - PGID=${PGID} #optional
13       - TZ=${TZ}
14       - SUBDOMAINS="${DD_PRI}", "${DD_SEC}"
15       - TOKEN="${DD_TOKEN}"
16       - LOG_FILE=true #optional
17     volumes:
18       - "${CFG_DIR}/duckdns:/config" #optional
19     restart: unless-stopped
20
21  networks:
22    proxy: # rename this to your custom docker network.
23      external: true

```