

# Dockge

How to Install Requirements:

Docker 20+ / Podman (Podman only) podman-docker (Debian: apt install podman-docker) OS:  
Major Linux distros that can run Docker/Podman such as:  Ubuntu  Debian (Bullseye or newer)   
Raspbian (Bullseye or newer)  CentOS  Fedora  ArchLinux  Debian/Raspbian Buster or lower is not  
supported  Windows (Will be supported later) Arch: armv7, arm64, amd64 (a.k.a x86\_64) Basic  
Default Stacks Directory: /opt/stacks Default Port: 5001

## Create directories that store your stacks and stores

## Dockge's stack

```
mkdir -p /opt/stacks /opt/dockge cd /opt/dockge
```

## Download the compose.yaml

```
curl https://raw.githubusercontent.com/louislam/dockge/master/compose.yaml --output  
compose.yaml
```

## Start the server

```
docker compose up -d
```

# If you are using docker- compose V1 or Podman docker-compose up -d

Dockge is now running on <http://localhost:5001>

Advanced If you want to store your stacks in another directory, you can generate your compose.yaml file by using the following URL with custom query strings.

## Download your compose.yaml

`curl "https://dockge.kuma.pet/compose.yaml?port=5001&stacksPath=/opt/stacks" --output  
compose.yaml port=5001 stacksPath=/opt/stacks Interactive compose.yaml generator is available  
on: https://dockge.kuma.pet`

How to Update `cd /opt/dockge docker compose pull && docker compose up -d`

---

Revision #2

Created 22 July 2024 12:02:13 by CoreStream Group

Updated 22 July 2024 12:03:36 by CoreStream Group