

# Install Snapdrop using Compose

Use this compose stack to install Snapdrop. Change ports as needed. More information can be found [here](#).

```
---
version: "2.1"
services:
  snapdrop:
    image: linuxserver/snapdrop
    container_name: snapdrop
    environment:
      - PUID=1000
      - PGID=1000
      - TZ=Europe/London
    ports:
      - 80:80
      - 443:443
    restart: unless-stopped
```

## Install using Portainer

1. Click on Stacks
2. Give the stack a name
3. Paste the compose script above into the stacks editor on Portainer
4. Make any changes to ports (if necessary)
5. Deploy

portainer.io

admin

my account iso out

Create stack

Stacks > Add stack

Name: snapdrop

This stack will be deployed using the equivalent of `docker-compose`. Only Compose file format version 2 is supported at the moment.

Note: Due to a limitation of libcompose, the name of the stack will be standardized to remove all special characters and uppercase letters.

Build method

Web editor

You can get more information about Compose file format in the [official documentation](#).

```
1 ---
2 version: "2.1"
3 services:
4   snapdrop:
5     image: linuxserver/snapdrop
6     container_name: snapdrop
7     environment:
8       - PUID=1000
9       - PGID=1000
10      - TZ=Europe/London
11   ports:
12     - 80:80
13     - 443:443
14   restart: unless-stopped
```

# What is Snapdrop?

<https://www.youtube.com/embed/5BHI9TRshpE>

Revision #7

Created 16 September 2020 13:02:16 by Jeremy

Updated 16 September 2020 16:55:08 by Jeremy