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	;;;	Create stack Stacks > Add stack
Home 😽 LOCAL		Name snapdrop
		automotion and an and an and an and an and an
App Templates	4	This stack will be deployed using the equivalent of docker-compose. Only Compose file format version 2 is supported at the moment.
Stacks		9 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 Lipload from your computer Lise a dit repository Lise a custom template
		Use our Web editor Opioon room jour compares Opioon room jour compares Opioon room jour compares
		Web editor
		- You can get more information about Compose file format in the official documentation.
		1
		2 version: "2.1"
		3 services:
	00	<pre>shapfro: image: linuxserver/snapdrop container_name: snapdrop environment: a - PUID=1000 - TPEtrope/London ports: - 80:80 - 443:443 restart: unless-stopped</pre>

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