

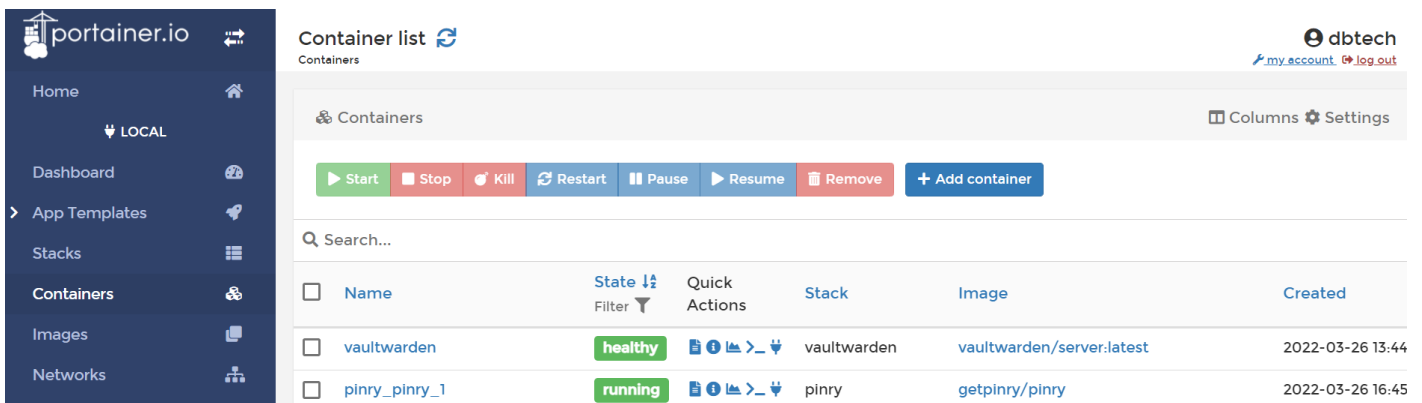
Pinry Disable Registration

Per Pinry's docs:

If you use that command to create superuser **inside docker**, you could first exec to docker via command like `docker exec -it <container-id> bash` and then use `python manage.py createsuperuser --settings=pinry.settings.docker`

Using Portainer

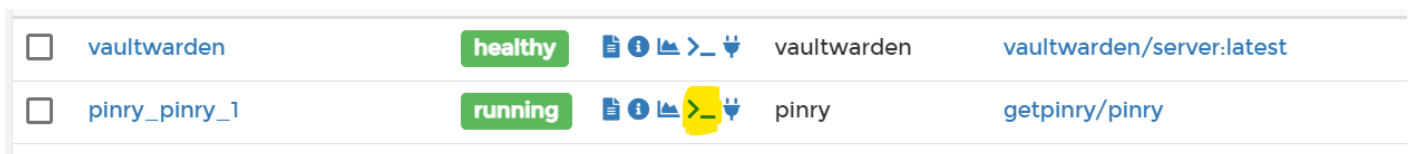
Login to portainer and find your Pinry container:



The screenshot shows the Portainer web interface. On the left is a dark blue sidebar with navigation links: Home, LOCAL, Dashboard, App Templates, Stacks, Containers (selected), Images, and Networks. The main area is titled 'Container list' and shows a table of containers. At the top of the container list, there are buttons: Start, Stop, Kill, Restart, Pause, Resume, Remove, and Add container. Below these buttons is a search bar and a table with columns: Name, State, Quick Actions, Stack, Image, and Created. Two containers are listed: 'vaultwarden' (healthy) and 'pinry_pinry_1' (running). The 'pinry_pinry_1' container is highlighted with a yellow background.

Name	State	Quick Actions	Stack	Image	Created
vaultwarden	healthy	[Icons]	vaultwarden	vaultwarden/server:latest	2022-03-26 13:44
pinry_pinry_1	running	[Icons]	pinry	getpinry/pinry	2022-03-26 16:45

Now click the "Exec Console" icon:



This is a close-up of the container list table from the previous screenshot. The 'pinry_pinry_1' container is highlighted. The 'Quick Actions' column for this container shows several icons, including a terminal icon (a yellow box with a black prompt character) which is highlighted with a yellow box.

pinry_pinry_1	running	[Icons]	pinry	getpinry/pinry	
---------------	---------	---------	-------	----------------	--


Click "Connect":

Container console

Containers > pinry_pinry_1 > Console

>_ Execute


Command

 /bin/bash

Use custom command

☐

User

 root

Connect

Run the following commands:

```
cd /data
```

```
apt update
```

Wait for the update to complete.

```
apt install nano
```

```
nano local_settings.py
```

This will take you into editing mode for the local_settings.py file.

Using your arrow keys, scroll down until you find "ALLOW_NEW_REGISTRATIONS = True":

Exec into container as **default user** using command **bash**

Disconnect

GNU nano 3.2

local_settings.py

```
'NAME': '/data/production.db',
}
}

# Allow users to register by themselves
ALLOW_NEW_REGISTRATIONS = True

# Delete image files once you remove your pin
IMAGE_AUTO_DELETE = True

# thumbnail size control
IMAGE_SIZES = {
    'thumbnail': {'size': [240, 0]},
```

Change "True" to "False":

Exec into container as **default user** using command **bash**

Disconnect

GNU nano 3.2

local_settings.py

```
'NAME': '/data/production.db',
}
}

# Allow users to register by themselves
ALLOW_NEW_REGISTRATIONS = False

# Delete image files once you remove your pin
IMAGE_AUTO_DELETE = True

# thumbnail size control
IMAGE_SIZES = {
    'thumbnail': {'size': [240, 0]},
```

Save and exit: CTRL+O, Enter, CTRL+X

Now go back to your container list and restart the container.

Once the container is back up and running, the "Register" button will still show on the site, but nothing will happen when the form is filled out and submitted.

Revision #1

Created 26 March 2022 23:25:25 by DB T3CH

Updated 26 March 2022 23:34:16 by DB T3CH