

Create Super Admin / Reset Passwords

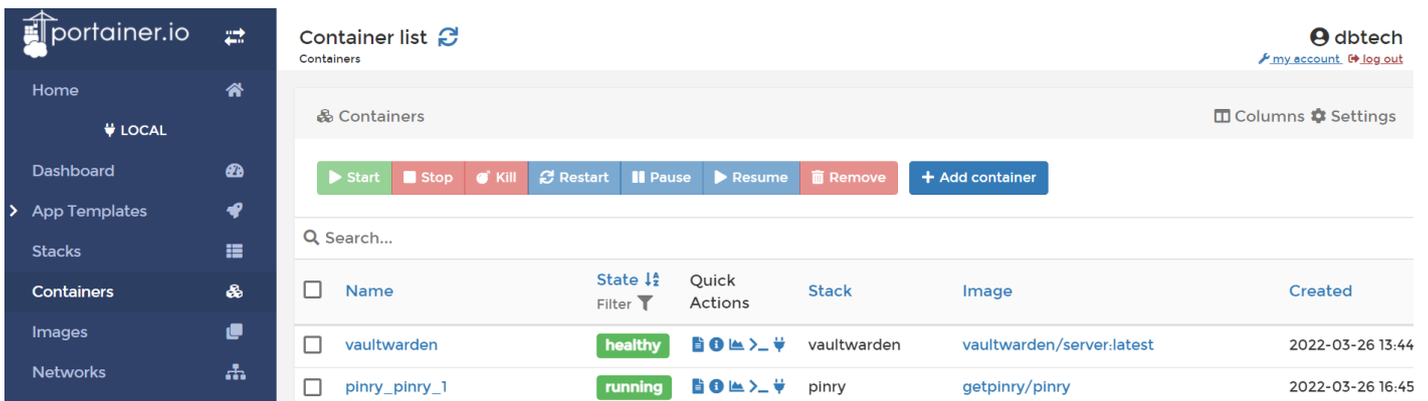
Per Pinry's docs:

Currently we don't have a good "forgot my password" method on Pinry since that generally requires an email to be sent. The current method for changing passwords involves:

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

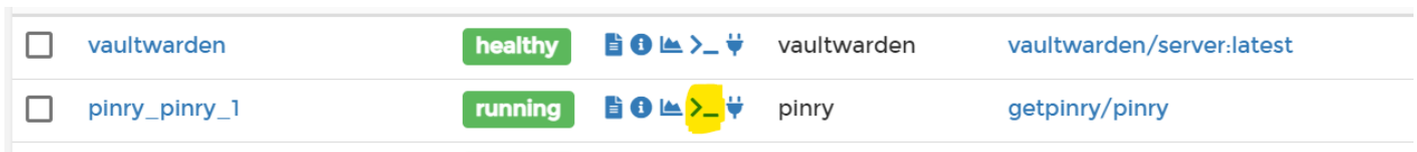
Login to portainer and find your Pinry container:



The screenshot shows the Portainer interface with a sidebar on the left containing navigation options like Home, LOCAL, Dashboard, App Templates, Stacks, Containers, Images, and Networks. The main area displays a 'Container list' with a table of containers. The table has columns for Name, State, Quick Actions, Stack, Image, and Created. Two containers are listed: 'vaultwarden' (healthy) and 'pinry_pinry_1' (running). The 'Exec Console' icon (a terminal symbol) for the 'pinry_pinry_1' container is highlighted with a yellow box.

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

Now click the "Exec Console" icon:



This is a close-up view of the container list table. The 'pinry_pinry_1' row is selected, and the 'Exec Console' icon (a terminal symbol) is highlighted with a yellow box.

<input type="checkbox"/>	vaultwarden	healthy	[Info] [Logs] [Exec Console] [Kill]	vaultwarden	vaultwarden/server:latest
<input type="checkbox"/>	pinry_pinry_1	running	[Info] [Logs] [Exec Console] [Kill]	pinry	getpinry/pinry

Click "Connect":

Container console

Containers > pinry_pinry_1 > Console

>_ Execute

Command  /bin/bash

Use custom command

User  root



Run the following commands:

```
python manage.py createsuperuser --settings=pinry.settings.docker
```

You'll be prompted to create a new super user:

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

```
root@db464f545a3a:/pinry# python manage.py createsuperuser --settings=pinry.settings.docker
WARNING:root:No SECRET_KEY given in environ, please have a check.If you have a local_settings file, please ignore
this warning.
Username (leave blank to use 'root'): []
```

Enter a new username for the super user account and press Enter.

Now enter an email address for the user. Press Enter.

Now enter a password for the user. Press Enter.

Re-enter the same password for the user. Press Enter.

Login as Admin

Now you can go to: <https://your-pinry-url.com/admin> and login with the newly created super user account. From here you can manage users including creating/deleting them as well as updating their password.

Site administration

AUTH TOKEN	
Tokens	+ Add ✎ Change
AUTHENTICATION AND AUTHORIZATION	
Groups	+ Add ✎ Change
Users	+ Add ✎ Change
CORE	
Boards	+ Add ✎ Change
Pins	+ Add ✎ Change
DJANGO_IMAGES	
Images	+ Add ✎ Change
Thumbnails	+ Add ✎ Change
TAGGIT	
Tags	+ Add ✎ Change

Recent actions

My actions

None available

Revision #1

Created 26 March 2022 23:34:24 by DB T3CH

Updated 26 March 2022 23:41:52 by DB T3CH