# Deploy Lsky Pro Album 部署兰空图床

Feng Wang

December 24, 2022

### Contents

I Introduction I

DetailsConfiguration

4 Closure

### I. Introduction

Lsky-pro<sup>I</sup> is a good photo album serving application. We depoly it on the cloud using docker.

我们用 docker 来部署兰空这一优秀的图床程序。

#### 2. Details

We prepare a docker-compose.yaml file

我们准备一个 docker-compose.yamℓ 文件如下

```
version: '3'
services:
lskypro:
image: halcyonazure/lsky-pro-docker:latest
restart: unless-stopped
hostname: lskypro
container_name: lskypro
volumes:
- ./html:/var/www/html/
- ./data:/database
ports:
- "2746:80"
```

Source Code 1: The docker-comse.yaml file

We start the container with command

我们以如下命令启动容器

Ι

docker-compose up -d

Source Code 2: Bring up the container

### 3. Configuration

We open the webpage http://{IP}:2746 with our web browser, set up the database backend to SQLite, and initialize the email and password.

我们以浏览器打开 http://{IP}:2746,设置数据库后端为 SQLite,并初始化电子信箱与密码。

## 4. Closure

We open the webpage http://{IP}:2746 again, and our cloud album is ready to go.

再次打开 http://{IP}:2746, 我们的图片已经可用了。

## About this page

- i. html: https://fengwang.github.io/blogs/deploy.lsky.pro/main.html
- 2. pdf: https://fengwang.github.io/blogs/deploy.lsky.pro/main.pdf
- 3. tex: https://fengwang.github.io/blogs/deploy.lsky.pro/main.tex

ihttps://github.com/lsky-org/lsky-pro