

EC2 AWS
Dashboard Account : 21 02 ~

Repo : strapi-root-deploy

wd{Id3.cloud-workshop.online/api/books

Request axios

Admin: /admin/auth/login

www
React + Strapi

Docker Compose : prod How docker-compose.yml work

In Production → ~~test~~ Report : ~

use docker compose line : 10

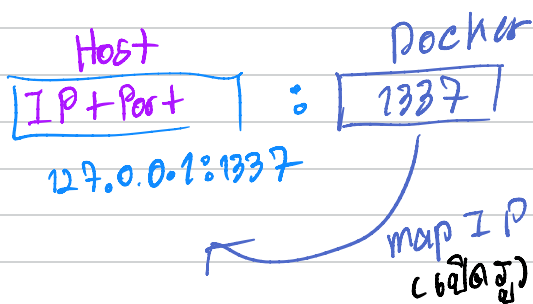
Server/config/database.js ; env

Compose New Docker
make script → 

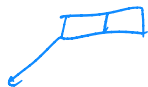
line 10 : Red env_int : , env

spec data | 

strapi Port 29
links



EC2 Dashboard AWS



Region : Singapore

Name: Strap9-web
Assign IP Elastic IP Allocate

RAM 8 GB
Type: t2.small
Distribution: Ubuntu Server 22.04
64 bit

① Key Pair: ssh-keygen -t ed25519
↓
↳ folder .ssh : id-ed25519.pub +
Public key → AWS key pair
Private key
id-ed25519

Edit Network Setting

Disposable & Auto-IP

②

Network & Security → security good

Web

Web & ~

Inbound rules : HTTP 80

: HTTPS 443

: SSH 22

Storage : ≥ 20 Gb

Launch Instances

Associate IP : to get IPv4

Team

Post w3Id3 IP Address

check

ssh ubuntu @ IP, Address

sudo su -

sudo cp .ssh/authorized_keys
/root/.ssh/✓

Search: Ubuntu Install docker 2 commands

gitlab \$ clone code repo

→ /prod \$ docker compose up -d
cp : cp .env

pico .env

* gen jwt token and Deploy

+ NODE-ENV

PORTBASE - CHART

Name

User

Pass

Server Name

local PC
repo client

આગંડ તી ક્રેચીંગ વર્ગ

→ /client
npm install
create config.js

client) npm build
at 15:02:05

SCP - r build root@{server IP} :/var/www

Server

sudo apt install nginx

Is /vər/uvv

SET NGINX

→ /prod ⚡ nginx.conf
in server_name

cp nginx.conf /etc/nginx/sites-available/app.conf

ln -s /etc/nginx/sites-available/app.conf
space /etc/nginx/sites-enabled

(work?)

nginx -t ... OK

/site-enabled Systemctl reload nginx

certificate cerbot

apt cerbot

fast comp →
HTTP
DNS
Web app

→ cat /etc/nginx -d ? URL?

Nginx
www

React Client

1. Web Server : Serv static file

2. Reverse Proxy

Debug Server

docker ps

View container

IP address

docker logs --tail 100 -f strapi

top → ram check

Admin

edit Public see book

Add some detail book

rep log

Docker (Compose)

donald

-- build