version: '3.3'

services:

caddy-gen:

image: 'wemakeservices/caddy-gen:latest'

restart: always

volumes:

- /var/run/docker.sock:/tmp/docker.sock:ro

- caddy-certificates:/data/caddy

ports:

- '80:80'

- '443:443'

depends\_on:

- typebot-builder

- typebot-viewer

typebot-db:

image: postgres:13

restart: always

volumes:

- db\_data:/var/lib/postsgresql/data

environment:

- POSTGRES\_DB=typebot

- POSTGRES\_PASSWORD=typebot

typebot-builder:

labels:

virtual.host: 'typebot.seudominio.com.br' # change to your domain

virtual.port: '3000'

virtual.tls-email: 'admin@seudominio.com.br' # change to your email

image: baptistearno/typebot-builder:2.19

restart: always

depends\_on:

- typebot-db

extra\_hosts:

- 'host.docker.internal:host-gateway'

# See https://docs.typebot.io/self-hosting/configuration for more configuration options

environment:

- DATABASE\_URL=postgresql://postgres:typebot@typebot-db:5432/typebot

- NEXTAUTH\_URL=https://typebot.seudominio.com.br

- NEXT\_PUBLIC\_VIEWER\_URL=https://chat.seudominio.com.br

- ENCRYPTION\_SECRET=colesuachave

- ADMIN\_EMAIL=typebot@seudominio.com.br

- SMTP\_HOST=smtp.hostgator.com.br

- SMTP\_PORT=465

- SMTP\_USERNAME=admin@seudominio.com.br

- SMTP\_PASSWORD=senhadoemail

- SMTP\_USE\_TLS=true

- SMTP\_FROM\_ADDRESS=admin@seudominio.com.br

- NEXT\_PUBLIC\_SMTP\_FROM=admin@seudominio.com.br

- S3\_ACCESS\_KEY=minio

- S3\_SECRET\_KEY=minio123

- S3\_BUCKET=typebot

- S3\_ENDPOINT=storage.seudominio.com.br

typebot-viewer:

labels:

virtual.host: 'chat.seudominio.com.br' # change to your domain

virtual.port: '3000'

virtual.tls-email: 'admin@seudominio.com.br' # change to your email

image: baptistearno/typebot-viewer:2.19

restart: always

# See https://docs.typebot.io/self-hosting/configuration for more configuration options

environment:

- DATABASE\_URL=postgresql://postgres:typebot@typebot-db:5432/typebot

- NEXTAUTH\_URL=https://typebot.seudominio.com.br

- NEXT\_PUBLIC\_VIEWER\_URL=https://chat.seudominio.com.br

- ENCRYPTION\_SECRET=colesuachave

- SMTP\_HOST=smtp.hostgator.com.br

- NEXT\_PUBLIC\_SMTP\_FROM=admin@seudominio.com.br

- S3\_ACCESS\_KEY=minio

- S3\_SECRET\_KEY=minio123

- S3\_BUCKET=typebot

- S3\_ENDPOINT=storage.seudominio.com.br

mail:

image: bytemark/smtp

restart: always

minio:

labels:

virtual.host: 'storage.seudominio.com.br' # change to your domain

virtual.port: '9000'

virtual.tls-email: 'admin@seudominio.com.br' # change to your email

image: minio/minio

command: server /data

ports:

- '9000:9000'

environment:

MINIO\_ROOT\_USER: minio

MINIO\_ROOT\_PASSWORD: minio123

volumes:

- s3\_data:/data

# This service just make sure a bucket with the right policies is created

createbuckets:

image: minio/mc

depends\_on:

- minio

entrypoint: >

/bin/sh -c "

sleep 10;

/usr/bin/mc config host add minio http://minio:9000 minio minio123;

/usr/bin/mc mb minio/typebot;

/usr/bin/mc anonymous set public minio/typebot/public;

exit 0;

"

volumes:

db\_data:

s3\_data:

caddy-certificates:

driver: local

SE JÁ TEM DOMÍNIO E HOSPEDAGEM COM E-MAIL FUNCIONANDO, PULE PARA O PASSO 03

PASSO 1

HOSPEDAGEM COM DESCONTO DE 60% + DOMINIO GRÁTIS

LINK.

PASSO 2

CRIAR E-MAILS NA HOSPEDAGEM

admin@seu.dominio.com.br

typebot@seu.dominio.com.br

PASSO 3

VPS DIGITALOCEAN

PASSO 4

APONTAR DNS CLOUDFLARE

CHAT

TYPEBOT

STORAGE

O QUE PRECISA ALTERAR NO PROMPT ACIMA

18 VEZES = seudominio.com.br

03 VEZES = smtp.hostgator.com.br

02 VEZ = senhadoemail

03 VEZES = colesuachave

COMANDOS INSTALAÇÃO DOCKER -> COPIAR E COLAR TUDO JUNTO NO CONSOLE

sudo apt-get remove docker docker-engine docker.io containerd runc

sudo apt-get update

sudo apt-get install ca-certificates curl gnupg lsb-release

sudo mkdir -p /etc/apt/keyrings

curl -fsSL https://download.docker.com/linux/ubuntu/gpg | sudo gpg --dearmor -o /etc/apt/keyrings/docker.gpg

echo "deb [arch=$(dpkg --print-architecture) signed-by=/etc/apt/keyrings/docker.gpg] https://download.docker.com/linux/ubuntu $(lsb\_release -cs) stable" | sudo tee /etc/apt/sources.list.d/docker.list > /dev/null

sudo apt-get update

sudo apt-get install docker-ce docker-ce-cli containerd.io

COMANDOS INSTALAÇÃO DOCKER 02 -> COPIAR E COLAR NO CONSOLE

sudo apt-get install docker-compose-plugin

COMANDO PARA GERAR A CHAVE SECRETA ->

openssl rand -base64 24 | tr -d '\n' ; echo

COMANDO PARA CRIAR ARQUIVO DOCKER-COMPOSE.YML ->

nano docker-compose.yml

COMANDO PARA COLOCAR APLICAÇÃO NO AR ->

sudo docker compose up -d