• (COMANDOS)

1.0 INSTÂNCIA

- EC2
- Launch instance
- Name
- ubuntu
- Vockey
- Allow HTTP traffic from the internet

2.0 DATABASE - Aurora.

```
Standard create
mysql
Dev/test
3 img
admin
self managed
senha
Burstable classes (...)
200 \rightarrow 20.
Connect to an EC2 compute resource
Cola a instância.
Create New
sgn-SEU_NOME-rds
Enable Enhanced monitoring
> Additional configuration
 nome do banco.
```

3.0 Conectar à instância.

4.0 Terminal ec2:

- sudo apt update
- sudo apt install apache2 \
 ghostscript \
 libapache2-mod-php \
 php \
 php-bcmath \
 php-curl \
 php-imagick \
 php-intl \
 php-json \
 php-mbstring \
 php-mysql \
 php-xml \
 php-zip

Shell

- sudo mkdir -p /srv/www
- sudo chown www-data: /srv/www
- curl https://wordpress.org/latest.tar.gz | sudo -u
 www-data tar zx -C /srv/www
- sudo nano /etc/apache2/sites-available/wordpress.conf
- Cole o código:

None

- <VirtualHost *:80>
- DocumentRoot /srv/www/wordpress
- <Directory /srv/www/wordpress>
- Options FollowSymLinks
- AllowOverride Limit Options FileInfo
- DirectoryIndex index.php
- Require all granted
- </Directory>
- <Directory /srv/www/wordpress/wp-content>
- Options FollowSymLinks
- Require all granted
- </Directory>
- </VirtualHost>
- $-\operatorname{ctrl} x \to Y \to \operatorname{enter}$
- sudo a2ensite wordpress
- sudo a2enmod rewrite
- sudo a2dissite 000-default
- sudo a2ensite wordpress
- sudo a2enmod rewrite
- [enable no final]
- sudo service apache2 reload
- sudo apt install mysql-client-core-8.0
- sudo mysql -u admin -h (ColoqueoEndPointDaDataBase) -p
- senha é pedida → coloque aquela que vc usou no database.

_

None

```
mysql> CREATE DATABASE wordpress;
Query OK, 1 row affected (0,00 sec)
```

- sudo -u www-data cp /srv/www/wordpress/wp-config-sample.php /srv/www/wordpress/wp-config.php

Shell

- sudo -u www-data sed -i 's/database_name_here/wordpress/'
 /srv/www/wordpress/wp-config.php
- sudo -u www-data sed -i 's/username_here/admin/'
 /srv/www/wordpress/wp-config.php
- sudo -u www-data sed -i 's/password_here/SUA_SENHA/'
 /srv/www/wordpress/wp-config.php
- sudo -u www-data nano /srv/www/wordpress/wp-config.php

Após entrar no arquivo de código php, teremos que fazer:

DB_NAME wordpress

DB USER admin

DB PASS suaSenha

DB HOST Endpoint do database.

Parte dos defines:

Apagar todos e substituir por https://api.wordpress.org/secret-key/1.1/salt/que terá definições preenchidos.

- $ctrl x \rightarrow Y \rightarrow enter$

http://localhost/ → Colocar o publicIPs no lugar de localhost.

- Português.
- preencher.

- Instalar.

Plugins > add new pliglin
WooCommerce
instalar e ativar
Configurar minha loja
Terceira opção
Preencher
Personalizar minha loja.
> Vá para o editor → preencher.

Links:

https://ubuntu.com/tutorials/install-and-configure-wordpress#7-configure-wordpress#8. The state of the stat