

## Padlet (Evaluación continua) - Semana 5 Taller 2 3

Alumno: [Luis Méndez Lázaro](#)

The screenshot shows the AWS Management Console interface for Amazon RDS. A green banner at the top indicates that the database 'database-1' was successfully created. Below this, a modal window titled 'Connection details to your database database-1' is open, providing the following information:

- Master username:** admin
- Master password:** pt9vfW7tYQJPxI5U5o6C (with a 'Copy' button)
- Endpoint:** database-1.czmlp3xton0a.us-east-1.rds.amazonaws.com (with a 'Copy' button)

The modal also includes a link to 'Learn about connecting to your database' and a 'Close' button. In the background, the 'Databases' list shows 'database-1' with details: Instance, MySQL Community, us-east-1f, db.t3.micro, and Backing-up.

### ▼ Additional configuration

#### Public access

☒ Publicly accessible

RDS assigns a public IP address to the database. Amazon EC2 instances and other resources outside of the VPC can connect to your database. Resources inside the VPC can also connect to the database. Choose one or more VPC security groups that specify which resources can connect to the database.

☐ Not publicly accessible

No IP address is assigned to the DB instance. EC2 instances and devices outside the VPC can't connect.

#### Database port

Specify the TCP/IP port that the DB instance will use for application connections. The application connection string must specify the port number. The DB security group and your firewall must allow connections to the port. [Learn more](#)

EC2 > Security Groups > sg-00ce81454864faf16 - default > Edit inbound rules

### Edit inbound rules [Info](#)

Inbound rules control the incoming traffic that's allowed to reach the instance.

**Inbound rules** [Info](#)

Security group rule ID	Type <a href="#">Info</a>	Protocol <a href="#">Info</a>	Port range <a href="#">Info</a>	Source <a href="#">Info</a>	Description - optional <a href="#">Info</a>	
sgr-09058ceabb91d733d	All traffic	All	All	Custom		Delete
-	MySQL/Aurora	TCP	3306	Anywh...		Delete

[Add rule](#)

[Cancel](#) [Preview changes](#) [Save rules](#)

Learn x Data x Data x EC2 x Insta x EC2 x 1. Alr x Mis F x Padle x

← → ↻ No es seguro | 54.166.252.19:8080/?server=database-1.czmlp3xton0a.us-east-1.rds.amazonaws.com&username:

Language: English

MySQL » database-1.czmlp3xton0a.us-east-1.rds.amazonaws.com

Adminer 4.8.1

## Select database

DB:

[Create database](#) [Privileges](#) [Process list](#) [Variables](#) [Status](#)

MySQL version: **8.0.32** through PHP extension **MySQLi**

Logged as: **admin@172.31.84.147**

	Database - Refresh	Collation	Tables	Size - Compute
<input type="checkbox"/>	information_schema	utf8mb3_general_ci	?	?
<input type="checkbox"/>	mysql	utf8mb4_0900_ai_ci	?	?
<input type="checkbox"/>	performance_schema	utf8mb4_0900_ai_ci	?	?
<input type="checkbox"/>	sys	utf8mb4_0900_ai_ci	?	?

Selected (0)

Drop