

sg-036ca19a124ece8e4

The screenshot shows the AWS EC2 Security Groups interface. A success message at the top indicates "Security group (sg-036ca19a124ece8e4 | taller2) was created successfully". The main details panel shows the security group name "sg-036ca19a124ece8e4 - taller2", owner "654654478122", and VPC ID "vpc-00f479057476a2db8". The inbound rules section displays one rule: "Name: - | Security group rule ID: sg-036ca19a124ece8e4 | IP version: IPv4 | Type: | Protocol: TCP | Port range: 22 | Description: taller2". Other tabs like Outbound rules, Sharing, VPC associations, Related resources, and Tags are visible.

The screenshot shows the AWS EC2 Security Groups interface. A success message at the top indicates "Security group (sg-0fcf9429bd51f158a | taller2basedatos) was created successfully". The main details panel shows the security group name "sg-0fcf9429bd51f158a - taller2basedatos", owner "654654478122", and VPC ID "vpc-00f479057476a2db8". The inbound rules section displays one rule: "Name: - | Security group rule ID: sg-0fcf9429bd51f158a | IP version: IPv4 | Type: | Protocol: TCP | Port range: 22 | Description: taller2basedatos". Other tabs like Outbound rules, Sharing, VPC associations, Related resources, and Tags are visible.

AWS | Instances > i-00e74da55f7eb1373

EC2

- Dashboard
- AWS Global View
- Events
- Instances
 - Instances
 - Instance Types
 - Launch Templates
 - Spot Requests
 - Savings Plans
 - Reserved Instances
 - Dedicated Hosts
 - Capacity Reservations
 - Capacity Manager [New](#)
- Images
 - AMIs

Instance summary for i-00e74da55f7eb1373 (taller2) [Info](#)

Updated less than a minute ago

Instance ID i-00e74da55f7eb1373	Public IPv4 address 3.236.134.202 open address	Private IPv4 addresses 172.31.1.64
IPv6 address -	Instance state Running	Public DNS ec2-3-236-134-202.compute-1.amazonaws.com open address
Hostname type IP name: ip-172-31-1-64.ec2.internal	Private IP DNS name (IPv4 only) ip-172-31-1-64.ec2.internal	Elastic IP addresses -
Answer private resource DNS name IPv4 (A)	Instance type t3.micro	AWS Compute Optimizer finding User: arn:aws:iam::654654478122:user/students/jshb311@gmail.com is not authorized to perform: compute-optimizer:GetEnrollmentStatus on resource: * because no identity-based policy allows the c
Auto-assigned IP address 3.236.134.202 [Public IP]	VPC ID vpc-00f479057476a2db8	

CloudShell [Console Mobile App](#)

© 2026, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

AWS | Aurora and RDS | Databases > database-1jh

Account ID: 6546-5447-8122 | jshb311@gmail.com

Aurora and RDS

- Dashboard
- Databases
 - [Database](#)
 - Query editor
 - Performance insights
 - Snapshots
 - Exports in Amazon S3
 - Automated backups
 - Reserved instances
 - Proxies
- Subnet groups
- Parameter groups
- Option groups
- Custom engine versions
- Zero-ETL integrations

Successfully created database database-1jh

You can use settings from database-1jh to simplify configuration of suggested database add-ons while we finish creating your DB for you.

View connection details

database-1jh

Summary

DB identifier database-1jh	Status Available	Role Instance	Engine MySQL Community
CPU 8.82%	Class db.t4g.micro	Current activity 0 Connections	Region & AZ us-east-1b

Recommendations

Connectivity & security [Monitoring](#) [Logs & events](#) [Configuration](#) [Zero-ETL integrations](#) [Maintenance](#)

```

[ec2-user@ip-172-31-1-64 ~]$ cd Downloads
C:\Users\herrerabaquero.5>cd Downloads

C:\Users\herrerabaquero.5\Downloads>
C:\Users\herrerabaquero.5\Downloads>ssh -i "jeisson2.pem" ec2-user@ec2-3-236-134-202.compute-1.amazonaws.com
The authenticity of host 'ec2-3-236-134-202.compute-1.amazonaws.com (3.236.134.202)' can't be established.
ED25519 key fingerprint is SHA256:f/vlwp41fUN2D2dJOKkJwt/HEKWDJDrIdCRcQGg/CGQk.
This key is not known by any other names.
Are you sure you want to continue connecting (yes/no/[fingerprint])? yes
Warning: Permanently added 'ec2-3-236-134-202.compute-1.amazonaws.com' (ED25519) to the list of known hosts.

#_
~\_ ##### Amazon Linux 2023
~~\_#####
~~ \###|
~~ #/ https://aws.amazon.com/linux/amazon-linux-2023
~~~ V~' '-->
~~~~ /
~~~ .-
~/ /-
~/m/
[ec2-user@ip-172-31-1-64 ~]$ ^M
-bash: $'\r': command not found
[ec2-user@ip-172-31-1-64 ~]$ }
-bash: syntax error near unexpected token `}'
[ec2-user@ip-172-31-1-64 ~]$ sudo dnf install mariadb105
Amazon Linux 2023 Kernel Livepatch repository                                     252 kB/s |  31 kB   00:00
Dependencies resolved.

=====


| Package                    | Architecture | Version                  | Repository  | Size  |
|----------------------------|--------------|--------------------------|-------------|-------|
| <hr/>                      |              |                          |             |       |
| Installing:                |              |                          |             |       |
| mariadb105                 | x86_64       | 3:10.5.29-1.amzn2023.0.1 | amazonlinux | 1.5 M |
| <hr/>                      |              |                          |             |       |
| Installing dependencies:   |              |                          |             |       |
| mariadb-connector-c        | x86_64       | 3.3.10-1.amzn2023.0.1    | amazonlinux | 211 k |
| mariadb-connector-c-config | noarch       | 3.3.10-1.amzn2023.0.1    | amazonlinux | 9.9 k |
| mariadb105-common          | x86_64       | 3:10.5.29-1.amzn2023.0.1 | amazonlinux | 28 k  |
| perl-Sys-Hostname          | x86_64       | 1.23-477.amzn2023.0.7    | amazonlinux | 16 k  |
| <hr/>                      |              |                          |             |       |
| Transaction Summary        |              |                          |             |       |
| Install 5 Packages         |              |                          |             |       |


```

```
[ec2-user@ip-172-31-1-64 ~]$ mysql -h database-1jh.czckyeamig9k.us-east-1.rds.amazonaws.com -P 3306 -u admin -p'95Hj.3110'
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MySQL connection id is 28
Server version: 8.4.7 Source distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MySQL [(none)]> create database jeisson;
Query OK, 1 row affected (0.034 sec)

MySQL [(none)]> show databases;
+-----+
| Database      |
+-----+
| information_schema |
| jeisson        |
| mysql          |
| performance_schema |
| sys            |
+-----+
5 rows in set (0.046 sec)

MySQL [(none)]>
```