

aws

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United States (Ohio)

Edgar%20Andres

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Instance summary for i-0605903dea711efba (Servidor Development 2023-1)

Info

Connect

Instance state

Actions

Updated 1 minute ago

Instance ID

i-0605903dea711efba

IPv6 address

-

Hostname type

IP name: ip-172-31-13-137.us-east-2.compute.internal

Answer private resource DNS name

IPv4 (A)

Auto-assigned IP address

18.224.33.136 [Public IP]

IAM Role

-

IMDSv2

Required

Public IPv4 address

18.224.33.136 | open address

Instance state

Running

Private IP DNS name (IPv4 only)

ip-172-31-13-137.us-east-2.compute.internal

Instance type

t2.micro

VPC ID

vpc-0ff2984e4f9733bfb

Subnet ID

subnet-0b26f721ef81789b9

Instance ARN

arn:aws:ec2:us-east-2:796973487713:instance/i-0605903dea711efba

Private IPv4 addresses

172.31.13.137

Public DNS

ec2-18-224-33-136.us-east-2.compute.amazonaws.com | open address

Elastic IP addresses

-

AWS Compute Optimizer finding

Opt-in to AWS Compute Optimizer for recommendations. | Learn more

Auto Scaling Group name

-

Managed

false

CloudShell

Feedback

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Privacy

Terms

Cookie preferences

amazon\_2023-1.tlp - ubuntu@18.224.33.136:22 - Bitwise SSH Client

Window behavior

Profile: amazon\_2023-1.tlp

Save profile

Save profile as

Bitwise SSH Server Control Panel

New terminal console

New SFTP window

New Remote Desktop

LoginOptionsTerminalRDP SFTPServicesC2SS2CSSHNotesAbout

Server

Host18.224.33.136

Port22

Enable obfuscation

Obfuscation keyword

Authentication

Usernameubuntu

Initial methodpublickey

Client key

Profile 1

Passphrase

ElevationDefault

Kerberos

SPN

GSS/Kerberos key exchange

Request delegation

gssapi-keyex authentication

Proxy settings

Host key manager

Client key manager

Help

07:28:16.008

First key exchange completed using Curve25519 (strict). Connection encryption and integrity: aes256-gcm, compression: none.

07:28:16.103

Attempting publickey authentication. Testing client key 'Profile 1' for acceptance.

07:28:16.197

The client key 'Profile 1' has been accepted.

07:28:16.197

Attempting publickey authentication. Signing with client key 'Profile 1' using rsa-sha2-512.

07:28:16.303

Authentication completed.

07:28:17.565

Host key has been saved to the global database and to profile 'C:\Users\Cocodrelo\Documents\amazon\_2023-1.tlp'. Algorithm: ECDSA/nistp256, size: 256 bits, SHA-256 fingerprint: Uj0cv9cF00w4gcV4oKf6P4ID47B7Z6eSqrNdSkhO1Pw.

07:28:17.587

Host key has been saved to the global database and to profile 'C:\Users\Cocodrelo\Documents\amazon\_2023-1.tlp'. Algorithm: Ed25519, size: 255 bits, SHA-256 fingerprint: jCSX1HUTOLMgFokeytjlt1/ik0O7/XzMmFkzUIEeex8.

07:28:17.588

Host key synchronization completed with 2 keys saved to both the profile and global settings. Number of keys received: 3.

Log out

Exit

Interface ADM

```
amazon_2023-1.tip - ubuntu@18.224.33.136:22 - Bitvise xterm - ubuntu@ip-172-31-13-137: ~
Fetches 551 kB in 0s (12.5 MB/s)
Preconfiguring packages ...
Selecting previously unselected package nginx-common.
(Reading database ... 70681 files and directories currently installed.)
Preparing to unpack .../nginx-common_1.24.0-2ubuntu7.3_all.deb ...
Unpacking nginx-common (1.24.0-2ubuntu7.3) ...
Selecting previously unselected package nginx.
Preparing to unpack .../nginx_1.24.0-2ubuntu7.3_amd64.deb ...
Unpacking nginx (1.24.0-2ubuntu7.3) ...
Setting up nginx (1.24.0-2ubuntu7.3) ...
Warning: The unit file, source configuration file or drop-ins of nginx.service changed on disk. Run
'systemctl daemon-reload' to reload units.
Setting up nginx-common (1.24.0-2ubuntu7.3) ...
Created symlink /etc/systemd/system/multi-user.target.wants/nginx.service → /usr/lib/systemd/system/
nginx.service.
Processing triggers for ufw (0.36.2-6) ...
Processing triggers for man-db (2.12.0-4build2) ...
Scanning processes...
Scanning candidates...
Scanning linux images...

Running kernel seems to be up-to-date.

Restarting services...

Service restarts being deferred:
systemctl restart networkd-dispatcher.service
systemctl restart unattended-upgrades.service

No containers need to be restarted.

No user sessions are running outdated binaries.

No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-13-137:~$
```

```
No VM guests are running outdated hypervisor (qemu) binaries on this host.
ubuntu@ip-172-31-13-137:~$ java -version
openjdk version "17.0.15" 2025-04-15
OpenJDK Runtime Environment (build 17.0.15+6-Ubuntu-0ubuntu124.04)
OpenJDK 64-Bit Server VM (build 17.0.15+6-Ubuntu-0ubuntu124.04, mixed mode, sharing)
ubuntu@ip-172-31-13-137:~$
```

```
ubuntu@ip-172-31-13-137:~$ psql -V
psql (PostgreSQL) 16.9 (Ubuntu 16.9-0ubuntu0.24.04.1)
ubuntu@ip-172-31-13-137:~$
```

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Storage

Tags

▼ Security details

IAM Role

-

Owner ID

796973487713

Launch time

Tue Jun 17 2025 11:07:22 GMT-0500 (Colombia Standard Time)

Security groups

sg-0a028c835f59a1daa (launch-wizard-3)

▼ Inbound rules

Filter rules

Name	Security group rule ID	Port range	Protocol	Source	Secur
-	sgr-04b269a9ff5f4e289	80	TCP	0.0.0.0/0	<a href="#">laund</a>
-	sgr-02871043adf751b7a	22	TCP	0.0.0.0/0	<a href="#">laund</a>

▼ Outbound rules

Filter rules

Name	Security group rule ID	Port range	Protocol	Destination	Secur
-	sgr-01b577579dd18fec7	All	All	0.0.0.0/0	<a href="#">laund</a>

Curso: CIBERSEGURIDAD-50 | C

Documento sin título - Docum

Instance details | EC2 | us-east-2

Aprovisionamiento de infraestr

Welcome to nginx!

← → ↻

Not Secure http://18.224.33.136

Welcome to nginx!

If you see this page, the nginx web server is successfully installed and working. Further configuration is required.

For online documentation and support please refer to [nginx.org](#).  
Commercial support is available at [nginx.com](#).

Thank you for using nginx.

### Window behavior



New Remote Desktop

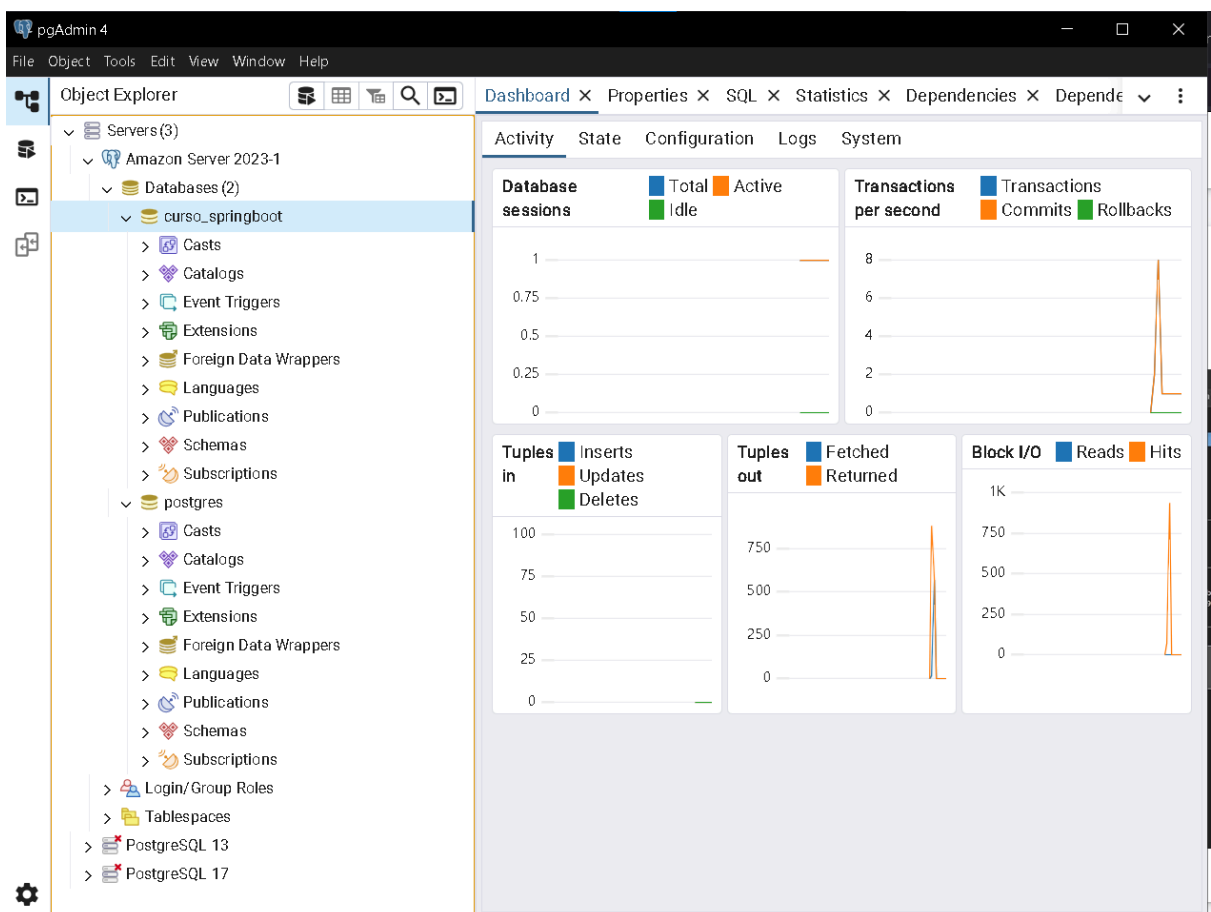
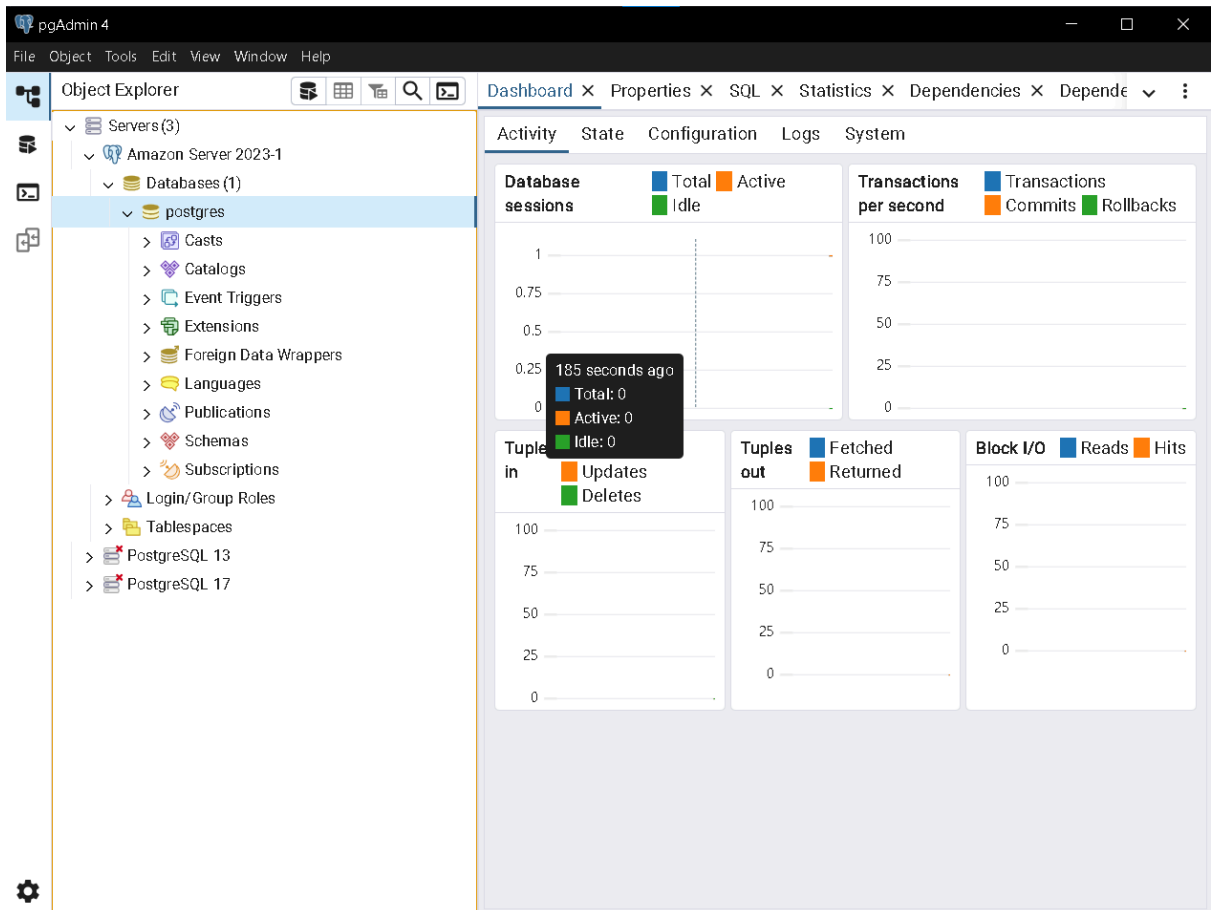
[illegible]☐ Accept server-configured port forwardings [Retry](#) [Help](#)

```

08:06:18.774 Server version: SSH-2.0-OpenSSH_9.6p1 Ubuntu-3ubuntu13.12
08:06:18.774 First key exchange started. Cryptographic provider: Windows CNG (x86) with
additions
08:06:18.977 Received host key from the server. Algorithm: RSA/sha2-512, size: 3072 bits,
SHA-256 fingerprint: 250K4IJgdM3Z84UECfRWVVEfRcJNrA3SDjiWfOlCJI.
08:06:18.991 First key exchange completed using Curve25519 (strict). Connection encryption
and integrity: aes256-gcm, compression: none.
08:06:19.069 Attempting publickey authentication. Testing client key 'Profile 1' for acceptance.
08:06:19.162 The client key 'Profile 1' has been accepted.
08:06:19.162 Attempting publickey authentication. Signing with client key 'Profile 1' using
rsa-sha2-512.
08:06:19.268 Authentication completed.
08:06:19.316 Failed to add client-to-server port forwarding rule on 127.0.0.1:5432: Address is
already in use; bind() in ListeningSocket::StartListening() failed: Windows error
10013: Intento de acceso a un socket no permitido por sus permisos de acceso.
08:06:20.113 Terminal channel opened.

```

Exit



```
o de ir  amazon_2023-1.tip - ubuntu@18.224.33.136:22 - Bitwise xterm - ubuntu@ip-172-31-13-137: ~
Welcome to Ubuntu 24.04.2 LTS (GNU/Linux 6.8.0-1029-aws x86_64)

 * Documentation:  https://help.ubuntu.com
 * Management:    https://landscape.canonical.com
 * Support:        https://ubuntu.com/pro

System information as of Wed Jun 18 13:41:35 UTC 2025

System load:  0.0               Processes:            111
Usage of /:   18.4% of 13.49GB   Users logged in:     0
Memory usage: 25%              IPv4 address for enX0: 172.31.13.137
Swap usage:   0%

 * Ubuntu Pro delivers the most comprehensive open source security and
   compliance features.

   https://ubuntu.com/aws/pro

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

Last login: Wed Jun 18 13:14:40 2025 from 45.5.167.21
ubuntu@ip-172-31-13-137:~$
```