

Images [Give feedback](#)

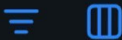
View and manage your local and Docker Hub images. [Learn more](#)

Local Docker Hub repositories

4.25 GB / 3.58 GB in use 5 images

Last refresh: 3 hours ago

Search

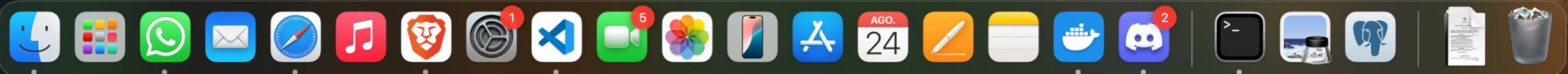


<input type="checkbox"/>	Name	Tag	Image ID	Created	Size	Actions
<input type="checkbox"/>	phpmyadmin	latest	6cb0a7146734	7 months ago	818.79 MB	
<input type="checkbox"/>	mysql	latest	0596fa224cdf	7 months ago	1.1 GB	
<input type="checkbox"/>	mcr.microso	2022-latest	d252932ef839	8 months ago	2.24 GB	
<input type="checkbox"/>	postgres	16	66a5efb5677f	10 days ago	658.63 MB	
<input type="checkbox"/>	dpage/pgadm	latest	5929bac24d91	5 days ago	797.36 MB	

Showing 5 items

Notifications

(HTTP code 500) server error - Cannot restart container  
5648b9fd4e599aff04a84849b9061d2bc3a4659f6  
24d1dedb1813ca92585906a: failed to set up container networking: network dbnet not found  
1 hour ago



dockerdesktop

PERSONAL

Q Search

⌘K

?

🔔

🎓

⚙️

⋮

P

Containers

[Give feedback](#)

View all your running containers and applications.

[Learn more](#)

Container CPU usage

3.09% / 800% (8 CPUs available)

Container memory usage

1.81GB / 3.74GB

Show charts

Q Search

☰

Only show running containers

	Name	Container ID	Image	Port(s)	Actions
<input type="checkbox"/>	● phpmyadmin-co	4b4597f3b621	<a href="#">phpmyadm</a>	<a href="#">8080:80</a>	<div><div></div><div>⋮</div><div>🗑️</div></div>
<input type="checkbox"/>	● mysql-container	118f264412f6	<a href="#">mysql:lates</a>	<a href="#">3306:3306</a>	<div><div></div><div>⋮</div><div>🗑️</div></div>
<input type="checkbox"/>	● sqlserver ⚠️ A	1bd6a4ede898	<a href="#">mssql/serv</a>	<a href="#">1433:1433</a>	<div><div></div><div>⋮</div><div>🗑️</div></div>
<input type="checkbox"/>	● postgres16	5648b9fd4e59	<a href="#">postgres:16</a>	<a href="#">5432:5432</a>	<div><div></div><div>⋮</div><div>🗑️</div></div>
<input type="checkbox"/>	● pgadmin	6c1ce9883436	<a href="#">dpage/pgad</a>	<a href="#">5050:80</a>	<div><div></div><div>⋮</div><div>🗑️</div></div>

Showing 5 items

RAM 3.62 GB CPU 0.63% Disk: 6.92 GB used (limit 1006.85 GB)

>

🔄 Restart to update

←

Notifications

×

(HTTP code 500) server error - Cannot restart container

5648b9fd4e599aff04a84849b9061d2bc3a4659f6

24d1dedb1813ca92585906a: failed to set up container networking: network dbnet not found

2 hours ago

🍏

🎨

📞

✉️

📍

🎵

🐉

⚙️

1

🔗

5

🌸

📱

📦

📅

24

📝

📅

🚢

2

🐙

🖥️

📷

🐘

📄

🗑️

Scanned with  
CamScanner

No se han encontrado tablas en la base de datos.

Crear nueva tabla

Nombre de la tabla Número de columnas

4

pgAdmin

ArchivoObjetoHerramientasAyuda

epalomar280@gmail.com (internal)

Actualizar

Object Explorer

Servers (1)

PostgresDocker

Bases de Datos (3)

appdb

base\_docker

postgres

Roles de Login/Grupos

Tablespaces

Tablero

Propiedades

SQL

Estadísticas

Dependencias

Dependientes

Processes

Activity

Estado

Configuration

Logs

System

Database sessions

TotalesActivaInactiva

10.750.50.250

Transactions per second

TransaccionesCometerRetroceder

3210

Tuples in

InsercionesActualizacionesBorrados

1007550250

Tuples out

RecuperadoRetornado

6004002000

Block I/O

LeidasTocadas

6004002000


CONNECTIONS

SERVERS

Sena

AZURE


Welcome




# Azure Data Studio

New Open...


Azure Data Studio will be retired on Feb

**Create a connection**

Connect to a database instance through the connection dialog.

**Run a query**

Interact with data through a query editor.

**Deploy a server**

Create a new instance of a relational data service on the platform of your choice.

Connection

Recent Browse

Clear List

Sena

Connection Details

Connection type

Microsoft SQL Server

Input type

Parameters

Connection String

Server

localhost

Authentication type

SQL Login

User name

sa

Password

.....

Remember password

☒

Database

<Default>

Encrypt

Optional

Trust server certificate

True

Server group

<Default>

Name (optional)

Sena

Advanced...

Connect Cancel



CONNECTIONS

SERVERS

- Sena
  - Databases
    - System Databases
    - db\_hpoauth
    - Evaluacion
    - hospital
    - JwtAuthDB
    - ModelSecurity
    - ModelSecurityFull
    - ModelSecurityFullV2
    - ModelSecurityReservaCitas
    - oppp
    - PizzeriaDb
    - PrimeraDB
    - Security
    - Server Objects


AZURE


Welcome


# Azure Data Studio


New Open...

**Azure Data Studio will be retired on February 28, 2026. [Read more](#)**

 **Create a connection**  
Connect to a database instance through the connection dialog.

 **Run a query**  
Interact with data through a query editor.

 **Create a notebook**  
Build a new notebook using a native notebook editor.

 **Deploy a server**  
Create a new instance of a relational data service on the platform of your choice.

## Resources

History

## Useful Links

[Getting Started](#)

Discover the capabilities offered by Azure Data Studio and learn how to