

My project / Production / ekklesia-db

POSTGRESQL

ekklesia-db

Free

Upgrade your instance →

[View docs](#)

[Connect](#)

Service ID: dpg-d5un8a4hg0os73b1o7i0-a

Info

Your database will expire on March 2, 2026. The database will be deleted unless you upgrade to a paid instance type.

General

Name

A unique name for your database.

ekklesia-db

Edit

Created

3 minutes ago

Status

Available

PostgreSQL Version

18

Region

Ohio (US East)

Read Replicas

[Add Read Replica](#)

Storage

Fetching storage metrics

Storage Autoscaling

Disabled

Datadog API Key

W workspace-bd ⚙

🔍 J

Postgres Instance

Instance Type

Free**256 MB RAM****0.1 CPU****1 GB Storage**

Update

 A credit card is required to change instance types.

Add payment information

High Availability

Run a **standby instance** of your database and automatically fail over to it if the primary encounters an issue.

Disabled

 Only available for **Pro** instances and higher.

See upgrade options

Connections

Hostname

An internal hostname used by your Render services.

dpg-d5un8a4hg0os73b1o7i0-a



Port

5432



Database

ekklesia_db



Username

admin



Password

H6GuBiMkjXbdgofjJgRn69Z6tPIBy8j0



Internal Database URL

postgresql://admin:H6GuBiMkjXbdgofjJgRn69Z6tPIBy8j0@dpg-d5un8a4hg0os73b1o7i0-a/ekklesia_db



External Database URL

postgresql://admin:H6GuBiMkjXbdgofjJgRn69Z6tPIBy8j0@dpg-d5un8a4hg0os73b1o7i0-a.ohio-postgres.render...



PSQL Command

PGPASSWORD=H6GuBiMkjXbdgofjJgRn69Z6tPIBy8j0 psql -h dpg-d5un8a4hg0os73b1o7i0-a.ohio-postgres.render...



Credentials

Create new default credentials and delete the old ones when ready.

USERNAME	PASSWORD	CREATED	OPEN CONNECT...
admin Default	*****	2min	0

+ New default credential

Networking

Inbound IP Restrictions

Limit incoming traffic to your services from specific IP ranges. Sources are specified in CIDR block notation.

¹ IP range is allowed from outside of your private network.

Validate IP address

0.0.0.0

PostgreSQL Inbound IP Rules

SOURCE	DESCRIPTION	
0.0.0.0/0	everywhere	

+ Add source Cancel Save

[Delete Database](#)[Restart Database](#)[Suspend Database](#)