

Neon console

× +

← → ↺

https://console.neon.tech/sign_in?ref=/app/projects

A 🔍

🌟

🛡️

🔥


⚙️

🌟

🔗

👤

⋮

NEON

Neon Technical Preview

Free Tier includes:

✓


 One project with up to 10 branches

✓


 3 GB of storage in each branch


✓

 100 compute hours per month



Welcome to Neon

Continue with Github

Continue with Google

Continue with partners

Neon console

https://console.neon.tech/app/projects?

🔊

☆

U

🔴

⚙️


🌟

📁

👤

⋮

You are participating in Neon Technical Preview. [Read more](#)

 **NEON**


👤 Community

💬 Feedback

📄 Docs

📖 Release notes

🛠️ Support

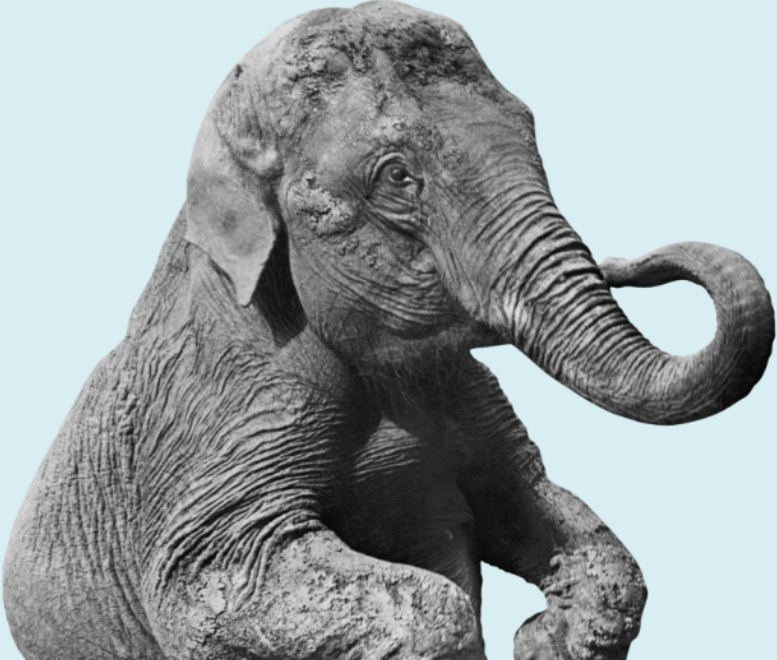
 Ben Victoria

Home


Set up serverless Postgres in seconds

- ✓ Get a free project with up to 10 branches in our free tier
- ✓ Use up to **3 GB** of storage in each branch
- ✓ **100** compute hours per month

Next: Branching



You are participating in Neon Technical Preview. [Read more](#)

 NEON


Community

Feedback

Docs

Release notes

Support

 Ben Victoria

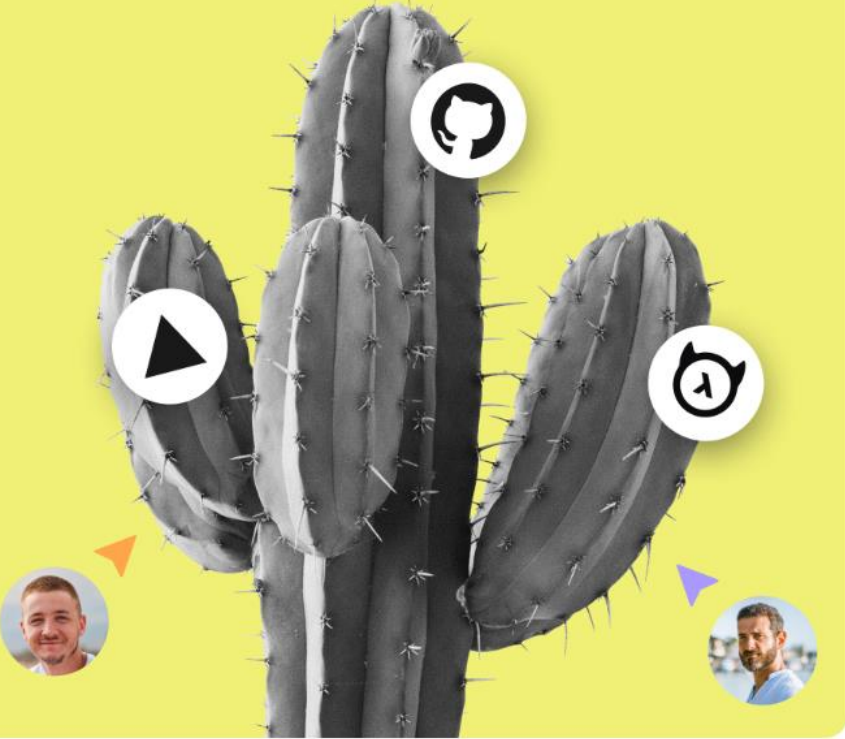
Home

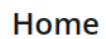
BRANCHING

Instant branching for Postgres

Spin up a branch for each **environment**, **developer**, **feature**, **test**, or **pull request**.

Next: SQL Editor




[Read more](#)[Home](#)

SQL EDITOR

Explore data in your browser


View tables, run SQL queries, and access database branches from your browser.


Create your first project

 Community

 Feedback

 Docs

 Release notes

 Support

Ben Victoria

Create a project

Neon console

× +

← → ↻


https://console.neon.tech/app/projects

A 🔖

🛡️ 🛑 ⚙️ | ⭐ 📦

👤 ...

You are participating in Neon Technical Preview. [Read more](#)

 NEON

Home


Community

Feedback

Docs

Release notes

Support

 Ben Victoria

PROJECT CREATION

×

Name:

CSC370

Postgres version:

15

▼

Region:

US West (Oregon)

▼

Cancel

Create project

Create your first project

Ready to get started? [Create a project](#)

(Annual)

default

```
T * FROM public.users LIMIT 30
```

	name
0000lev39mys3w	Zain
9000jqz2ntrxhi	Phillip Workman
2609mqs8u1lqdv	Brandon Torff

Neon console

+

←

↻

https://console.neon.tech/app/projects/purple-violet-889689

A 🔖 U O ⚙️ ⭐ 📄 👤 ⋮

You are participating in Neon Technical Preview. [Read more](#)

NEON

Dashboard

Branches

Tables

SQL Editor

Operations

Settings

Integrations

Users

Databases

Community

Feedback

Docs

Home / CSC370

1 Try Neon

2 Try Neon auth

3 Integrate

4 Explore t

5 Import y

PROJECT CSC370 CREATED!

Project **CSC370** was created successfully and will be ready to accept connections soon. Copy the connection string or download the .env file. The password cannot be displayed again after closing this dialog.

This is the connection string for your project's default database:

postgres://benvictoria17: [REDACTED]@ep-little-salad-584651.us-w

Download the .env file to save your password and connection details.

Download .env

Connection Details

Branch: main PRIMARY

Name	Compute endpoint	Used space

Neon console

+

←

↻

🔒

https://console.neon.tech/app/projects/purple-violet-889689

🔊

☆

U

🔴

⚙️


🌟

📎

👤

⋮

You are participating in Neon Technical Preview. [Read more](#)

NEON

Dashboard

Branches

Tables

SQL Editor

Operations

Settings

Integrations

Users

Databases

Community

Feedback

Docs

Home / CSC370

1 Try Neon's SQL Editor

2 Try Neon's psql passwordless auth

3 Integrate your app with Neon

4 Explore the Neon API

5 Import your data

Neon onboarding

Try generating sample data and querying it from the [SQL Editor](#).

```
CREATE TABLE playing_with_neon(name TEXT NOT NULL, value REAL);
INSERT INTO playing_with_neon(name, value)
SELECT LEFT(md5(i::TEXT), 10), random() FROM generate_series(1, 10) s(i);
SELECT * FROM playing_with_neon;
```

Next

Skip

Connection Details

[Reset password](#)

Branch:

mainPRIMARY

Branches

[Manage](#)

Name	Compute endpoint	Used space
------	------------------	------------

Neon console

https://console.neon.tech/app/projects/purple-violet-889689/query

You are participating in Neon Technical Preview. [Read more](#)

NEON

Dashboard

Branches

Tables

SQL Editor

Operations

Settings

Integrations

Users

Databases

Community

Feedback

Docs

Home / CSC370 / SQL Editor

Saved

History

Untitled

Save

main...

neondb

create table movies (title varchar...
Feb 10, 2023 - 3:54pm

1 create table movies (
2 title varchar(30),
3 year int,
4 length int,
5 studioname varchar(20)
6);

Run

Explain

Analyze

+ New Query