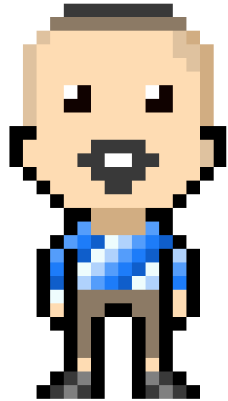
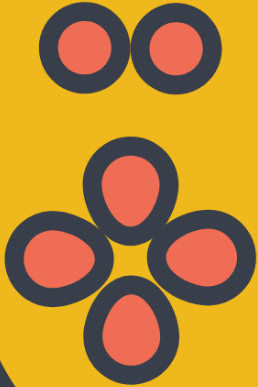


Become the Wise Advisor



Mike Ritchie
Founder
Seekwell.io





Sahil ✓
@shl



How to sell your product: tell people how they can solve the problem it solves, without buying your product.

3:43 PM · Mar 8, 2021 · Twitter for iPhone



302 Retweets **28** Quote Tweets **2,783** Likes





I'm trying to auto-populate some raw data on a sheet in my google sheets file with a query.

18 It doesn't look like sheets has any built in functionality to do so like Microsoft Excel does.

▼ Am I missing something? I found one add-on that has since been discontinued and no longer works called data everywhere: <https://www.dataeverywhere.com/use-database-sheets>



20

Is there something else that has replaced that?



google-sheets google-sheets-api

▲ If you don't want to roll your own solution, check out [SeekWell](#). It allows you to connect to databases and write SQL queries directly in Sheets.

12

▼ A few other features:



- Quickly view all tables and columns in a database and get summary stats on a column with one click
- Query from the sidebar, a large pop-out window, or from within a cell Results can be sent to a specific cell, scratch sheet or directly to a pivot table
- Your query history is saved and viewable if you need to re-execute an older query
- You can save a set of queries on a "Run Sheet" to update multiple reports at once

Disclaimer: I made this.



PostgreSQL Google Docs Google Sheets Database Systems Existence Question

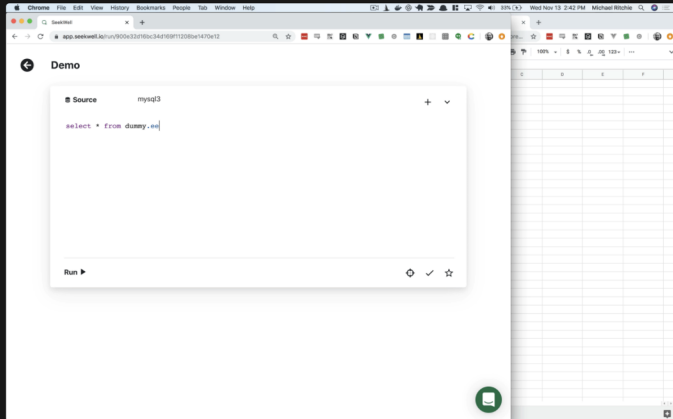
Is there a way to connect Google Sheets to a PostgreSQL database?

 **Mike Ritchie**, Founder @ See
Updated January 31, 2020

 Answer  Follow · 4  Request

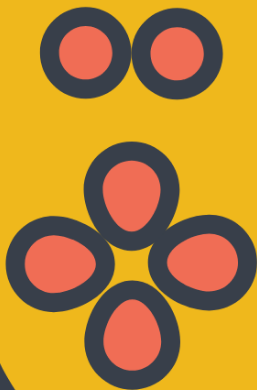
SeekWell lets you connect Google Sheets to a Postgres database and **schedule updates** (e.g. every hour or every five minutes). You can set it up in under 5 minutes:



The screenshot shows a web browser window with the URL `app.seekwell.io/00030b7f6c34489810208ux479x7`. The interface is titled "Demo" and features a "Source" field with the value "mysql3". Below this is a text area containing the SQL query `select * from dummy_nj`. A "Run" button is located at the bottom left of the query editor. To the right of the query editor, a portion of a Google Sheet is visible, showing a grid of cells. A green WhatsApp icon is positioned at the bottom right of the screenshot.

Notice the "Repeat" option in the GIF above. The data can be refreshed weekly, daily, hourly or every five minutes. You can also **sync data from Sheets back to your Postgres database**.

5.4K views · View 12 upvotes



Google Workspace Marketplace

Search results for postgres

Home

Top Charts

- Most Popular
- Top Rated

Categories

- Business Tools
 - Accounting & Finance
 - Administration & Managem...
 - ERP & Logistics
 - HR & Legal
 - Marketing & Analytics
 - Sales & CRM
- Productivity
 - Creative Tools
 - Web Development
 - Office Applications
 - Task Management
- Education
 - Academic Resources

App Name	Rating	Reviews	Downloads
SeekWell: Postgres, ...	4.9	★★★★★ (15)	2,805
SQL Forms: Postgres...	5.0	★★★★★ (2)	1,008
Skyvia Query	4.6	★★★★★ (66)	21,334
KPIBees Connect A...	4.5	★★★★★ (64)	30,245
Coefficient: Salesfor...	5.0	★★★★★ (34)	12,961
Flex.io API Import	4.2	★★★★★ (13)	41,353







Be transparent

Don't sound like a
salesperson

Show how "free"
solutions work
first



Jupyter Jupyter Notebook Python (programming language) 

How can I automatically run a Jupyter notebook periodically?

 Answer  Follow · 3  Request  1  



Thabo Fisher, co-Founder, SeekWell - a data analytics company



Answered May 1, 2019

Try the [SeekWell Chrome Extension](#). It lets you schedule notebooks to run weekly, daily, hourly or every 5 minutes, right from Jupyter Notebooks. You can also send DataFrames directly to Sheets or Slack if you like.

Here's a [demo video](#), and there is more info in the Chrome Web Store link above as well.

****Disclosure:** I'm a SeekWell co-founder

PS: If you'd like to write SQL and Python in the same notebook and schedule it to run automatically, check out [SeekWell's desktop app](#).

5K views · View 2 upvotes



I want to automatically get product/marketing data from a database into a Google Sheet or Excel Doc. What's the best way to do this?

 Answer  Follow · 2  Request



You've hidden this ad

Undo

3 Answers



Mike Ritchie, Founder @ SeekWell.io

Updated September 27, 2018



Check out [SeekWell](#), a modern SQL client that **lets you send query results right into Sheets and have the data updated on a schedule**, whether you're logged in or not. It's great for collaborative dashboards, or for just getting your data to a place where you and your team can use it.

SeekWell also creates an SQL library for you and your teammates while you work, and lets you save, tag, rate, search and share your queries with your team. It's like a lightweight Github for SQL. This means you rarely, if ever, need to write queries from scratch. This can also help people that are new to your team or just new to writing SQL come up to speed faster.

Connects with Postgres, MySQL, SQL Server, Redshift and Snowflake.

Check it out our [site](#) and please let me know if you have any questions! Full demo video below:

[Google Sheets](#) [Spreadsheets](#) [MySQL](#) [SQL](#) [Computer Programmers](#)

[Database Systems](#) [Google \(company\)](#) [Web Development](#) +1

Is there a way to use Google Sheets as an SQL database? If so, how?

 Follow · 10  Request



Brian Kane, Analyst

Answered October 22

[SeekWell](#) is a great tool that lets you query from Google Sheets and send the results to apps like Slack, Email, Excel, or another sheet. You can also send data automatically to Sheets from your data warehouse (like Postgres, Redshift, Snowflake, and others), and schedule updates to run automatically (e.g. every hour).

You should also check out this [Sheets addon](#) that lets you sync data in a Google Sheet automatically with your SQL database. Here are more docs to help you get started with it: [Knowledge Base](#)