



biglake goes ga gcp



Adswerve

<https://adswerve.com> > [blog](#) > [biglake-what-you-shoul...](#)

## BigLake - What You Should Know About the GCP's New ...

6 Apr 2022 — Learn about **BigLake**, a new service in the **Google Cloud Platform (GCP)** that enables users to unify data lakes and warehouses, control access ...



TechCrunch

<https://techcrunch.com> > [2022/04/05](#) > [google-cloud-l...](#)

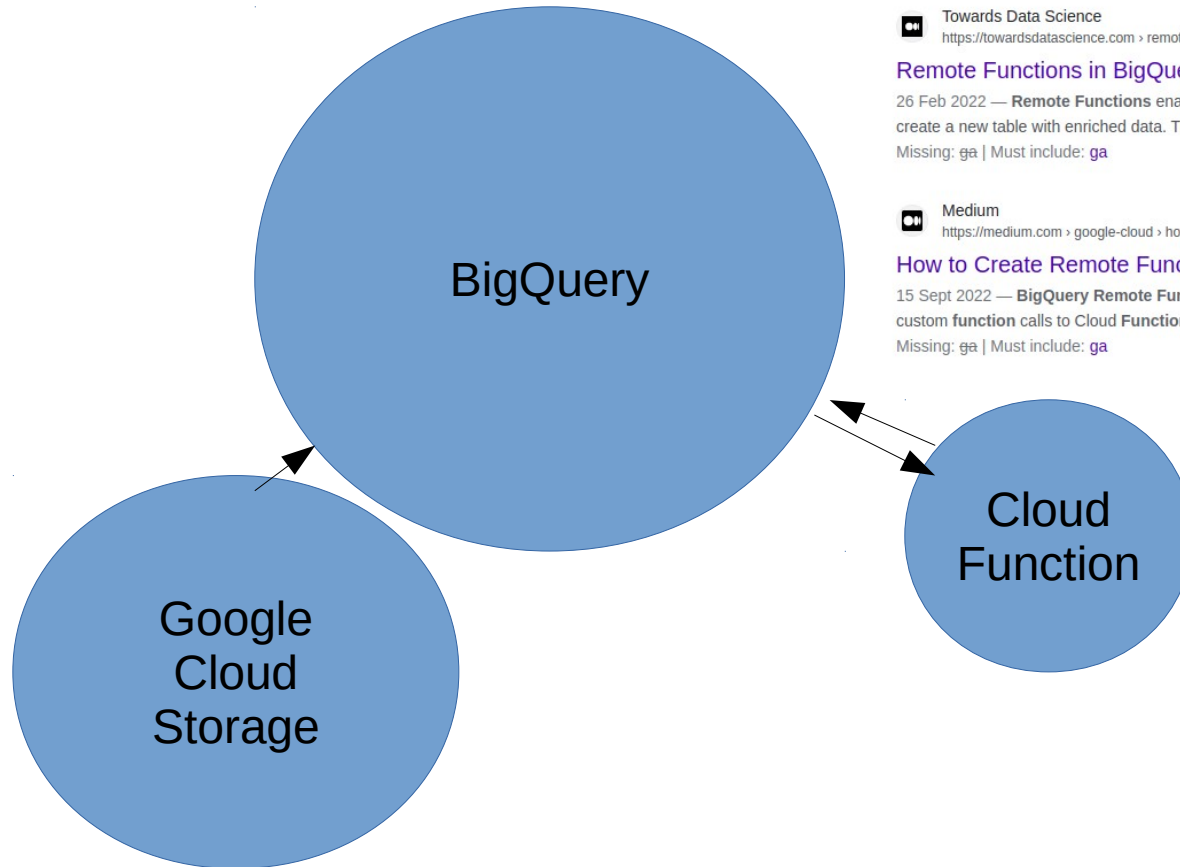
## Google Cloud launches BigLake, a new cross-platform ...

6 Apr 2022 — "**BigLake** allows companies to unify their data warehouses and lakes to analyze data without worrying about the underlying storage format or ...

Missing: [ga](#) | Must include: [ga](#)

BigQuery

Google  
Cloud  
Storage



remote bigquery functions goes ga gcp



Towards Data Science

<https://towardsdatascience.com/remote-functions-in-...>

### Remote Functions in BigQuery

26 Feb 2022 — **Remote Functions** enable you to invoke the model on **BigQuery** data and create a new table with enriched data. This also works for pre-built Google ...

Missing: ga | Must include: ga



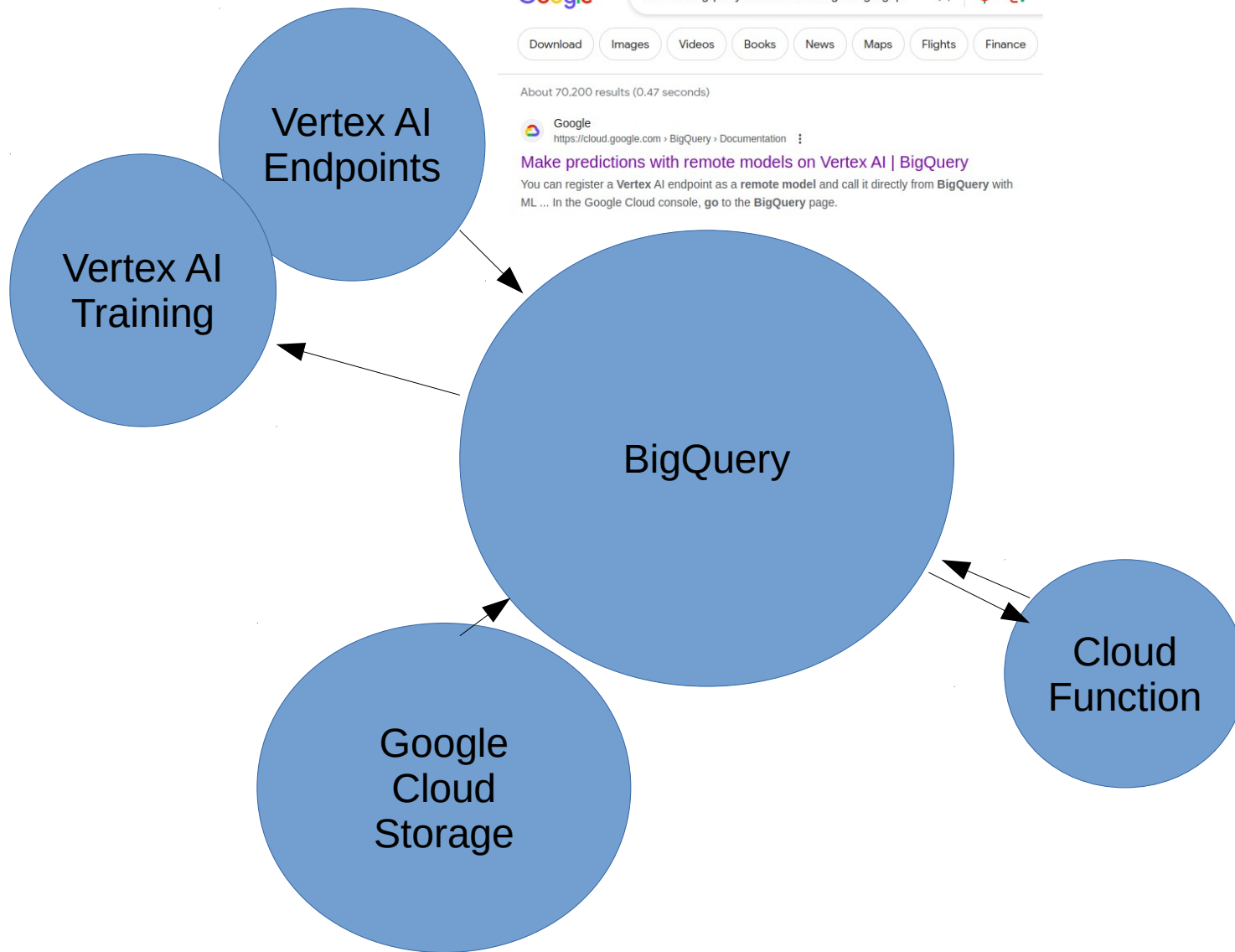
Medium

[https://medium.com/google-cloud/how-to-create-r...](https://medium.com/google-cloud/how-to-create-r-...)

### How to Create Remote Functions in BigQuery | Google Cloud

15 Sept 2022 — **BigQuery Remote Functions** allow **BigQuery** users to process their data with custom **function** calls to **Cloud Functions**.

Missing: ga | Must include: ga



Google

remote bigquery vertex models goes ga gcp



Download

Images

Videos

Books

News

Maps

Flights

Finance

About 70,200 results (0.47 seconds)

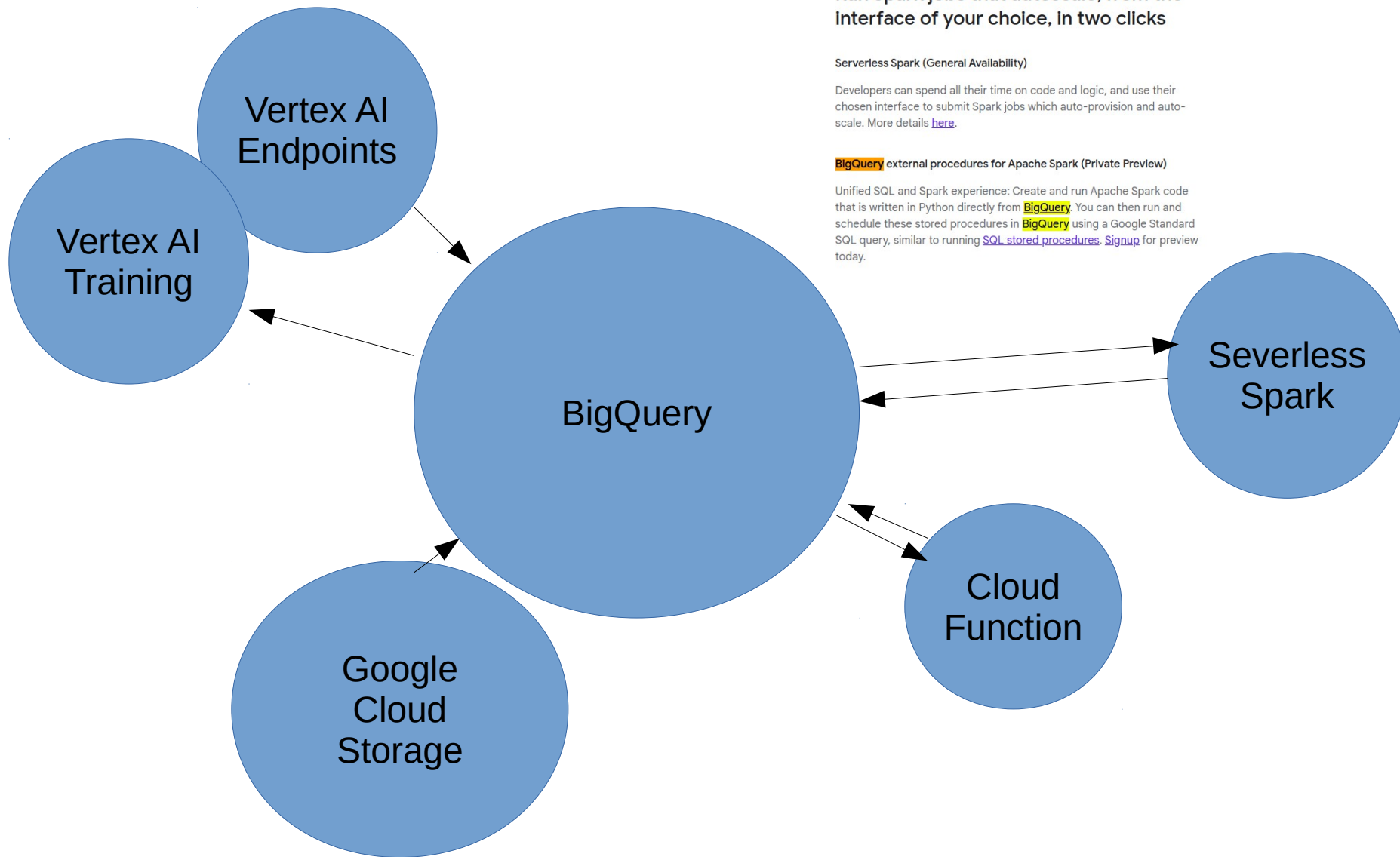


Google

<https://cloud.google.com> > BigQuery > Documentation

**Make predictions with remote models on Vertex AI | BigQuery**

You can register a Vertex AI endpoint as a remote model and call it directly from BigQuery with ML ... In the Google Cloud console, go to the BigQuery page.



## Run Spark jobs that autoscale, from the interface of your choice, in two clicks

### Serverless Spark (General Availability)

Developers can spend all their time on code and logic, and use their chosen interface to submit Spark jobs which auto-provision and auto-scale. More details [here](#).

### BigQuery external procedures for Apache Spark (Private Preview)

Unified SQL and Spark experience: Create and run Apache Spark code that is written in Python directly from **BigQuery**. You can then run and schedule these stored procedures in **BigQuery** using a Google Standard SQL query, similar to running [SQL stored procedures](#). [Signup](#) for preview today.

