



Istanbul, Türkiye 2024

**PERCONA
UNIVERSITY**

Open Source Databases Meetup

In partnership with



FerretDB

Welcome



Peter Zaitsev,
Founder at Percona
September 7, 2024



Istanbul, Türkiye 2024

PERCONA
UNIVERSITY

Open Source Databases Meetup

In partnership with



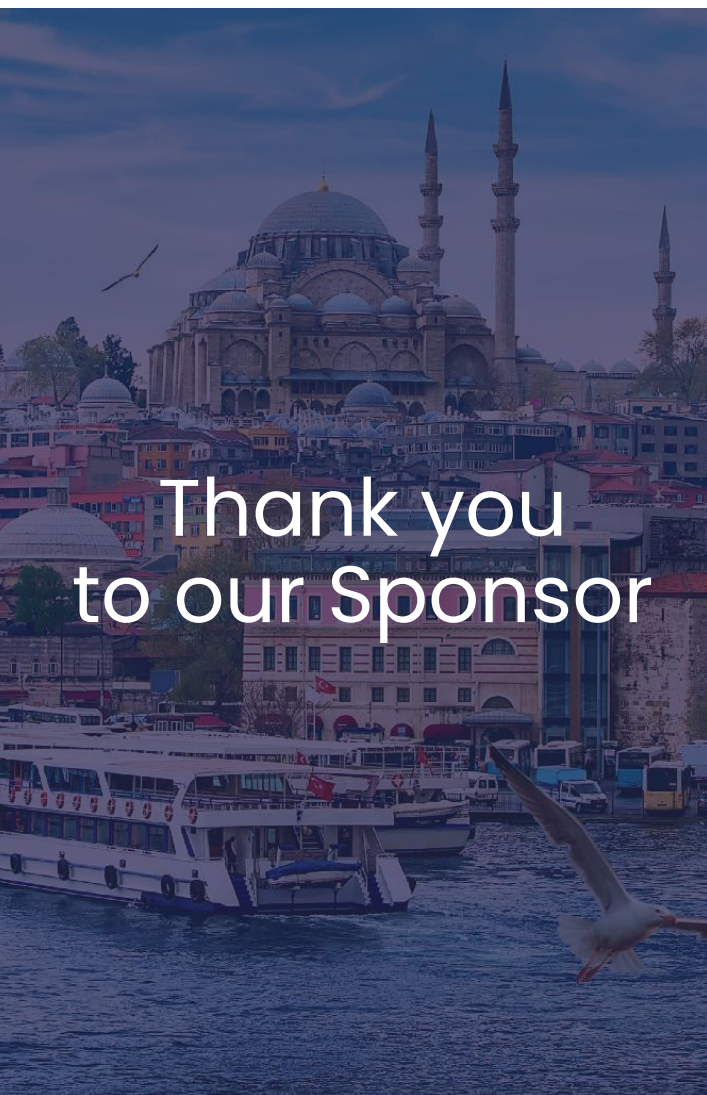




**Community for Geeks, who
likes those who believes
Adventures and Networking is
best together**

<https://geeksgopeaks.com/>

<https://t.me/geeksgopeaks>



Thank you
to our Sponsor



FerretDB



Istanbul, Türkiye 2024

**PERCONA
UNIVERSITY**

Open Source Databases Meetup

Your friendly
Percona Sales
Person

Veronica Urjan

veronica.urjan@percona.com



Bring Percona University to Your City!



In partnership with



WE ARE HIRING

We are **hiring**.
Check our openings.



Current openings include:

- Senior Software Engineer (PostgreSQL)
- Support Engineer (PostgreSQL)
- PostgreSQL Evangelist
- ...and more!



State of Open Source Databases



Istanbul, Türkiye 2024

PERCONA
UNIVERSITY

Open Source Databases Meetup

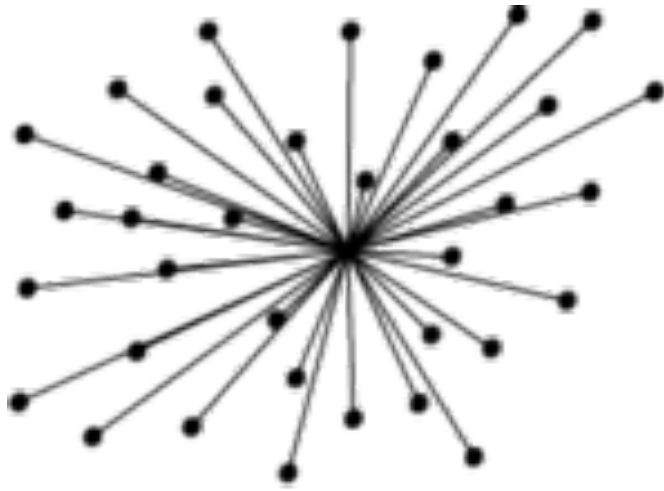
In partnership with



FerretDB

A glowing lightbulb is centered in the frame, set against a background of a sunset or sunrise with warm orange and yellow hues. The lightbulb is illuminated from within, casting a bright glow. The word "Innovation" is written in a large, white, sans-serif font across the middle of the image, partially overlapping the lightbulb. The overall composition is simple and evocative, symbolizing ideas and progress.

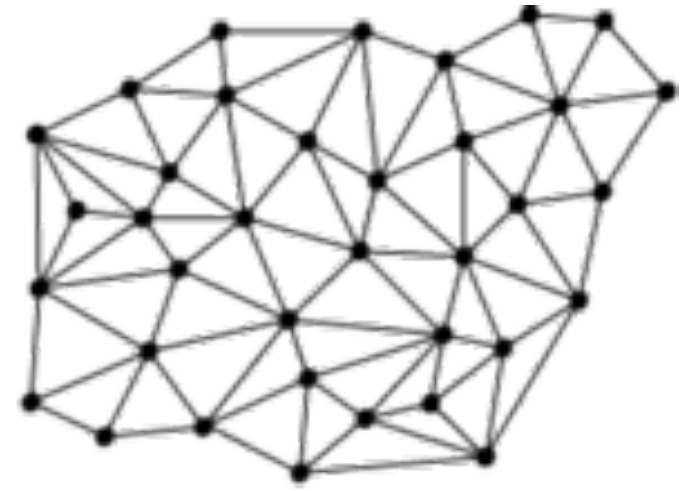
Innovation



centralised



decentralised



distributed


Distributed Databases



Separation of Storage and Compute

Serverless



A pink winged unicorn with a blonde rider is standing on a sandy beach at sunset. The unicorn has large, translucent pink wings and a flowing pink mane. The rider is a blonde figure with a crown and a green and yellow outfit. The background shows a calm sea with gentle waves and a large tree on the right. The sky is a mix of orange, pink, and blue, with some stars visible on the left.

HTAP – Hybrid Transactional Analytical Processing



Data Pipelines

Multiple Databases

Microservices

Developers Authority

Cloud



**Not just Relational
Any More**



Time Series



Graph



Data Structures

Different Models



Multi-Model

Some Databases Support Multiple Data Models, Some even Talk Different Languages/Protocols

Shapechanger s

Clickhouse can speak PostgreSQL and MySQL Protocols

VictoriaMetrics has InfluxDB and Graphite API

FerretDB allows to use PostgreSQL as if it were MongoDB

Babelfish turns PostgreSQL in MS SQL Compatible Database



Vector Search

**Technology Supporting building
applications which use AI**



AI Algorithms do not work with words and Images inside



They work with Vectors



Objects encoded to Vector form called "Embeddings"



Finding Similar Vectors is a key task



Traditional Database Algorithms do not handle it well

What's Up with Vectors

<https://manticoresearch.com/blog/vector-search-in-databases/>

Specific Tasks



Pattern Recognition



Semantic Search



RAG – “Retrieval Augmented Generation”

Vector search support in databases

Opensource vector dbs

Milvus	2019
Vespa	2020
Weaviate	2021
Qdrant	2022

Opensource dbs and search engines

PostgreSQL	2021
Lucene	2021
Opensearch	2022
Redis	2022
SOLR	2022
Cassandra	2023
Typesense	2023
Clickhouse	2023
Manticore Search	2023
Meilisearch	2023
MariaDB	In progress
MySQL	Not in Open Source

Non-open source dbs

Elasticsearch	2019
Oracle	2023
MongoDB	2023

Clouds

Pinecone	2019
Amazon Elasticsearch / Opensearch	2020
Google Cloud Platform	2021
Alibaba Cloud AnalyticDB	2023
Azure	2023
Amazon DocumentDB	2023
Cloudflare Vectorize	2023

What Is the Biggest Factor Impacting Open Source Now?

Many will Say:
Cloud



**Maximize and
Simplify
Adoption**

**Change
Opportunities
for Monetization**

Cloud Impact

A close-up portrait of Marten Mickos, a man with short brown hair and blue eyes, wearing a white shirt. The background is a light gray.

Remember...

**Marten Mickos: "Open
Source Is Not a Business
Model"**

Open Source Ownership and Governance

- Foundation Driven (Multiple Vendors)
- Single Vendor Driven



**CLOUD HELPS TO
ACCELERATE ADOPTION**



**CLOUD CHANGES WHO
CAPTURES THE VALUE**

Foundation Based Open Source



Single Vendor

- Tend to Be Venture Funded or Public Companies
- Feared of Competition with Cloud Vendors

Fully or Partially Abandoning Open Source Licenses



Fresh from
the Press

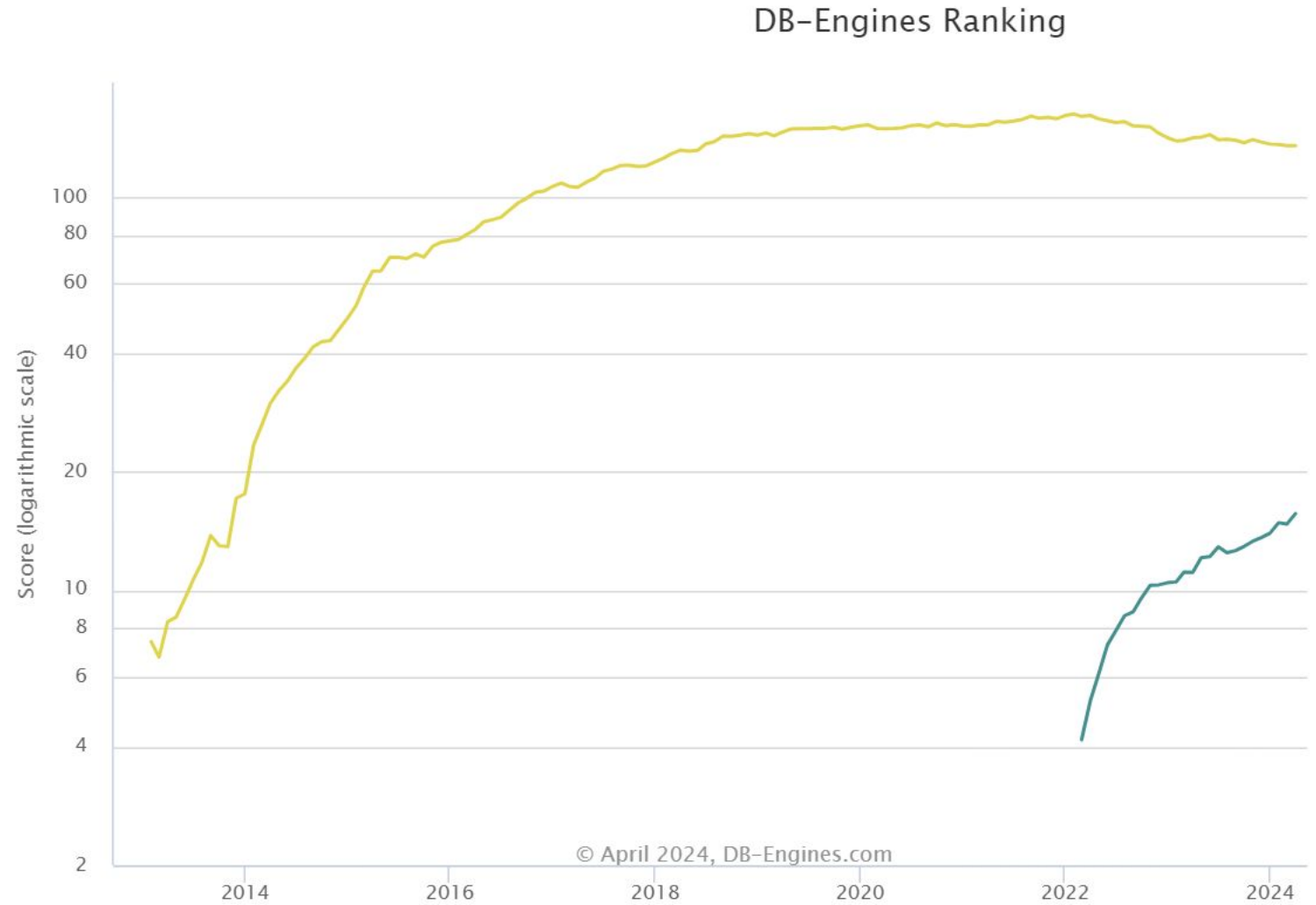
Elasticsearch is Open Source, Again

By Shay Banon

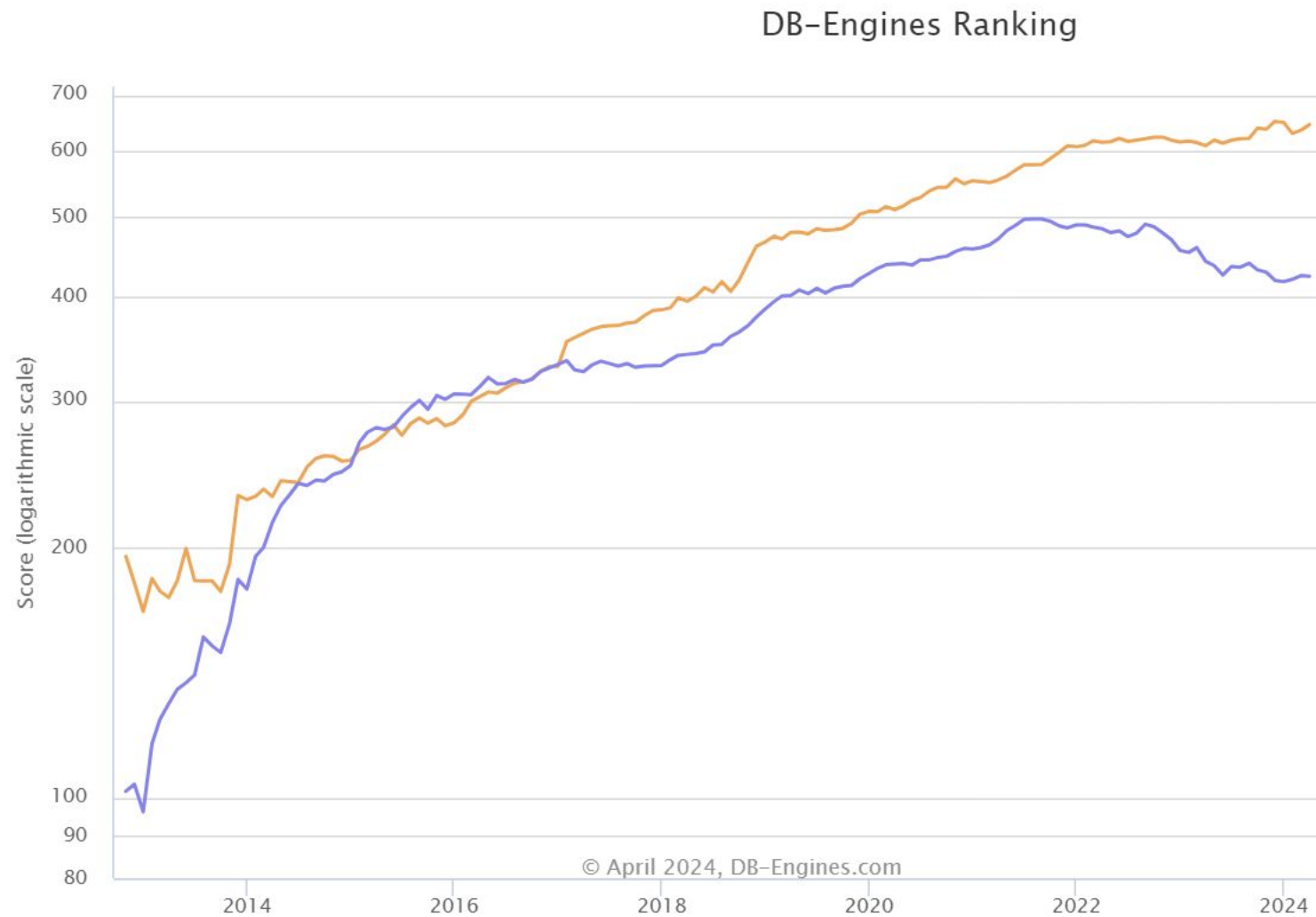
29 August 2024



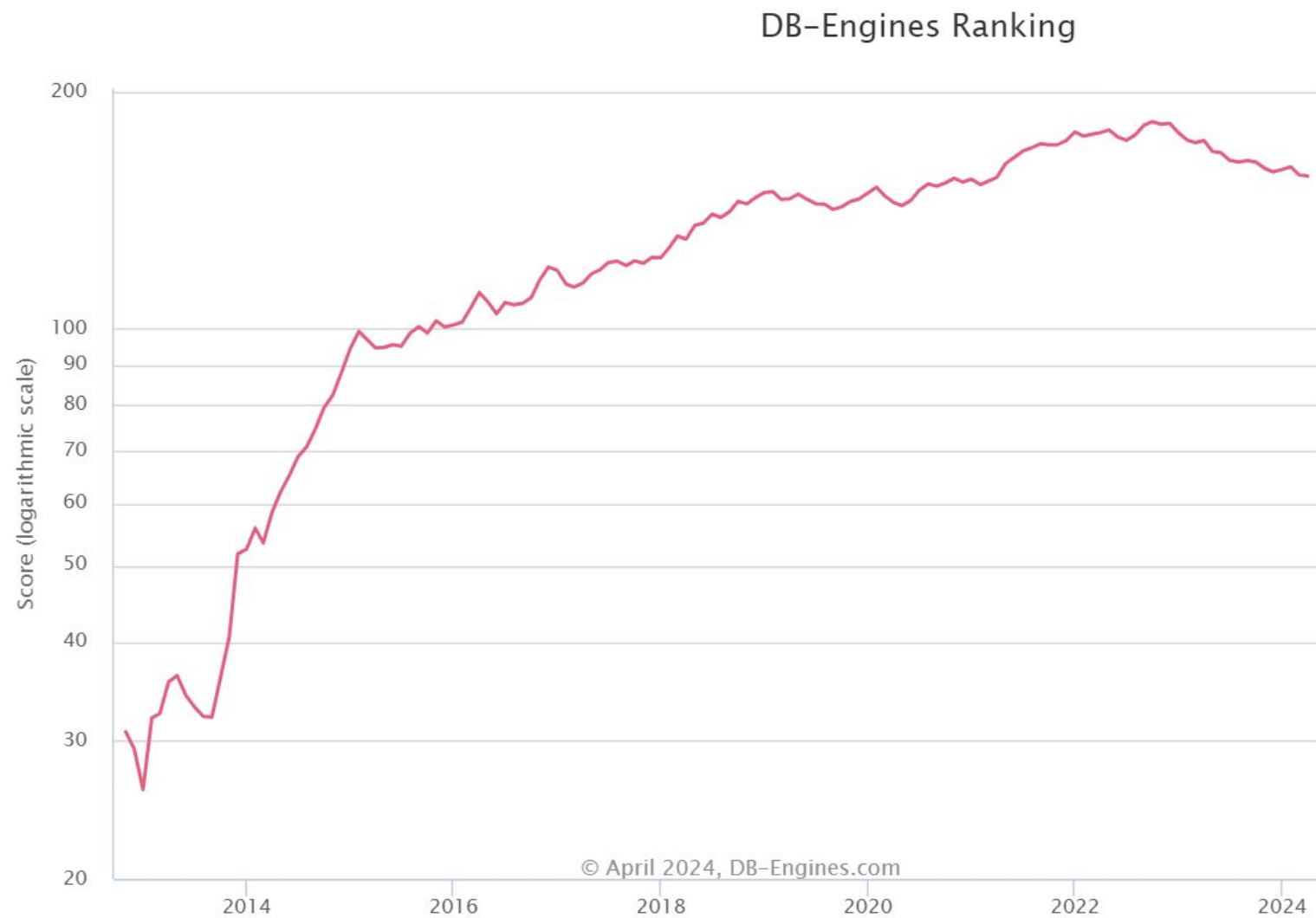
Elastic vs OpenSearch after Licence Change



MongoDB vs PostgreSQL



Redis



Linux Foundation is Stepping Up!

 SIGN IN / UP

The  Register®

DATABASES

Linux Foundation marshals support for open source alternative to Redis

7 

Follows the vendor's decision to overhaul licensing of the popular cache database

 [Lindsay Clark](#)

Wed 3 Apr 2024 // 11:15 UTC



Cloud giants AWS, Google, and Oracle have come out in support of a Linux Foundation open source fork of Redis, the popular in-memory database frequently used as a cache, following changes to its licensing.

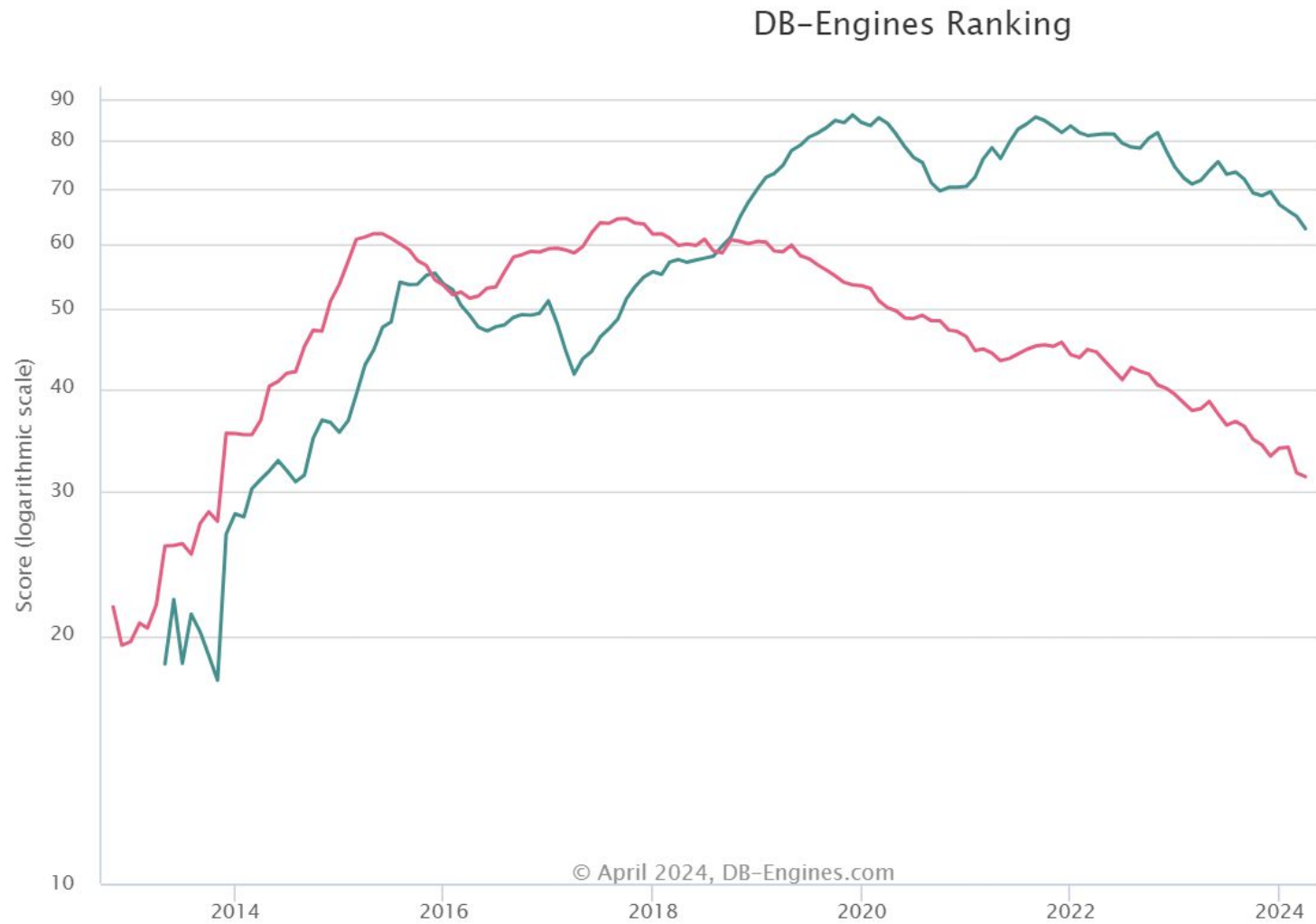
Last month, [Redis confirmed it was shifting its main key-value store system to a dual-license approach](#), imposing far more restrictive terms. Previously, the source code was available under the Berkeley Software Distribution (BSD) 3-clause license, which allows developers to make commercial use of the code without paying.

https://www.theregister.com/2024/04/03/open_source_redis_alternative/

Percona Joins the Effort!



Hive (Blue) and HBase





Primary Goal of the License Change?

- **Creating Monopoly on DBaaS Market**



STATE OF ART SIMPLICITY



**HIGH LEVEL OF
AUTOMATION**




**MAXIMIZES DEVELOPERS
FOCUS ON APPLICATION**

Why DBaaS?

What Is the Problem with Monopoly on DBaaS?

MONOPOLY



No Different from Proprietary Software

Using DBaaS is a very different
skill compared to rolling your
own database setup



DBaaS Vendor Lock-In

It may not be so painful **now**, but it is going to be painful in the **future**



History Lesson

**Oracle used to Save its customer from IBM
Hardware Lock-in with Mainframe computers**



Why Data is Special

Moving Data is Expensive. Moving Lots of Data is Very Expensive – Principle of Data Gravity Applies

Not All Is Lost



Have We Been Here Before?

2000s



2020s



Operating Systems



Open Source Catches Up Again



- **Lock-in with Cloud Vendor**
- **Use Proprietary Solutions**
- **Highly Differentiated Cloud**

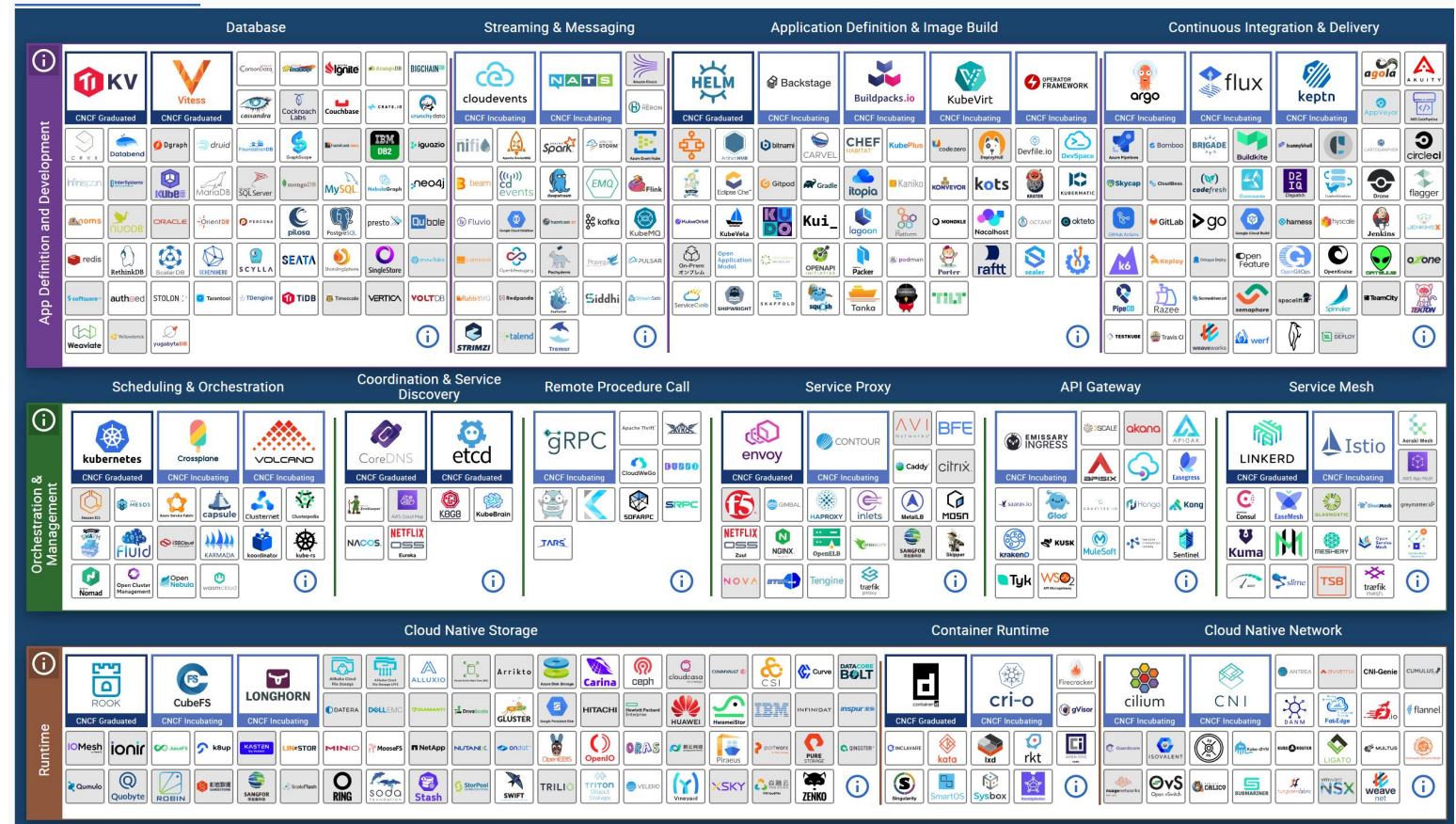


**CLOUD NATIVE
COMPUTING FOUNDATION**

- **Freedom to Run Anywhere**
- **Use Open Source**
- **Cloud Is Commodity**
- **Customer**
- **Choice of Vendors**



Cloud Native is Going Strong



Giving Cloud Its Originally Intended Role of Commodity Infrastructure

What is Cloud Computing?

An analogy: think of electricity services...

You simply plug into a vast electrical grid managed by experts to get a low cost, reliable power supply – available to you with much greater efficiency than you could generate on your own.

Power is a utility service - available to you on-demand and you pay only for what you use.



Kubernetes

kubernetes

Kubernetes is universally available



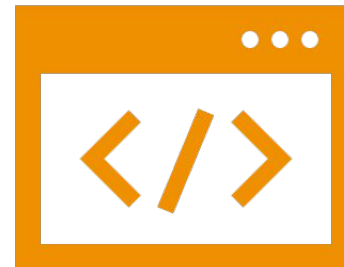
Kubernetes is getting better for stateful applications



Kubernetes Operators are available for most popular Open Source Databases



**Day 1 and Day 2 Automation, Toil
Reduction Similar to DBaaS**



**UX is Different, Requires
Kubernetes Expertise**

What's Up with Kubernetes Operators?

Can We Build DBaaS on Kubernetes?

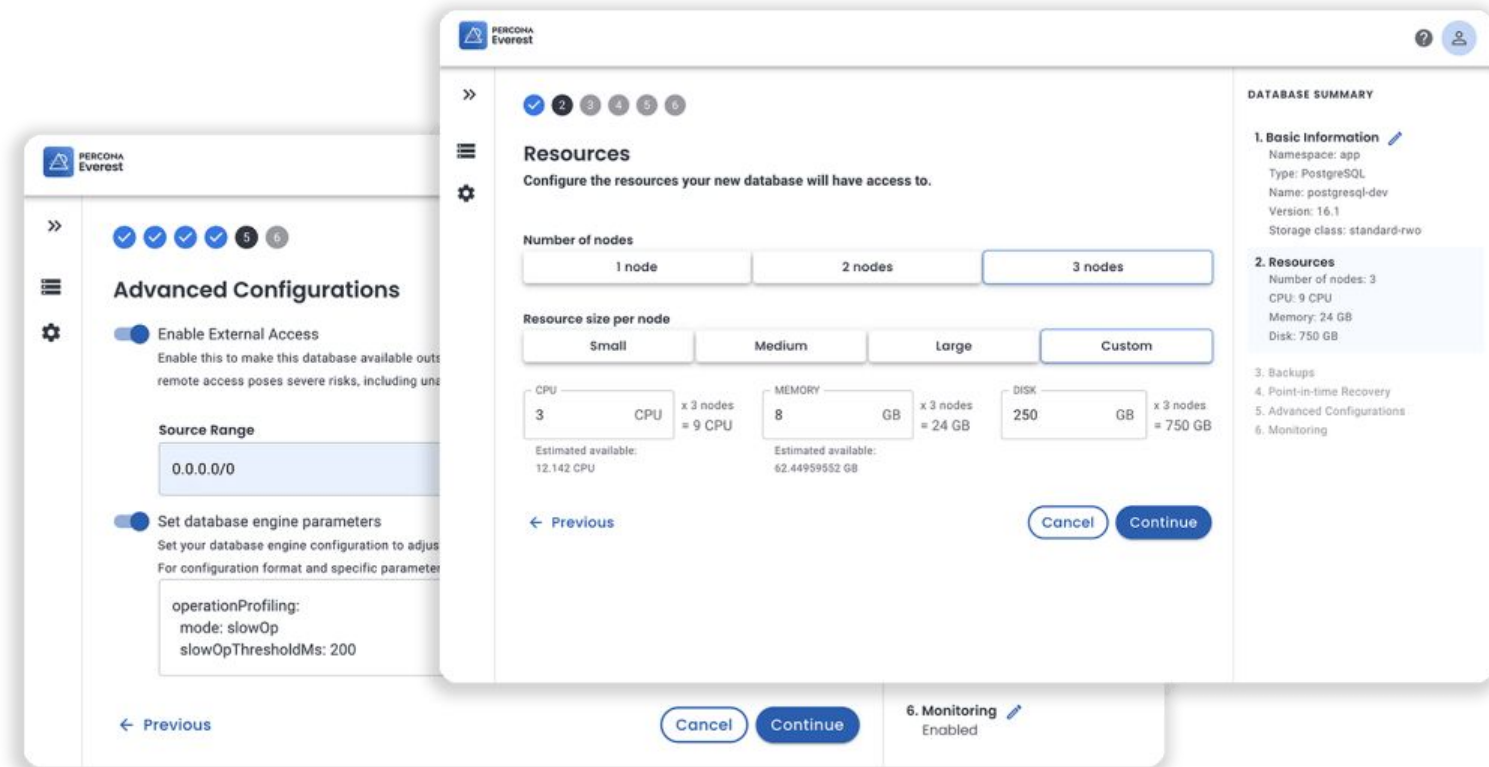


kubernetes

Many Modern
DBaaS are
Built on
Kubernetes
Operators



Open Source DBaaS Experience with Percona Everest



<https://www.percona.com/software/percona-everest>

Summary



**Fantastic Pace
Innovation**



**Evolving Open
Source Models**



Great Future



Thank you, Let's Connect!

<https://www.linkedin.com/in/peterzaitsev/>

<https://twitter.com/PeterZaitsev>

<http://www.peterzaitsev.com>

In partnership with

