Istanbul, Türkiye 2024 PERCONA UNIVERSITY

Open Source Databases Meetup



Welcome

Peter Zaitsev, Founder at Percona September 7, 2024



Open Source Databases Meetup











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



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. Check our openings.

PERCON/



Current openings include:

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



State of Open Source Databases

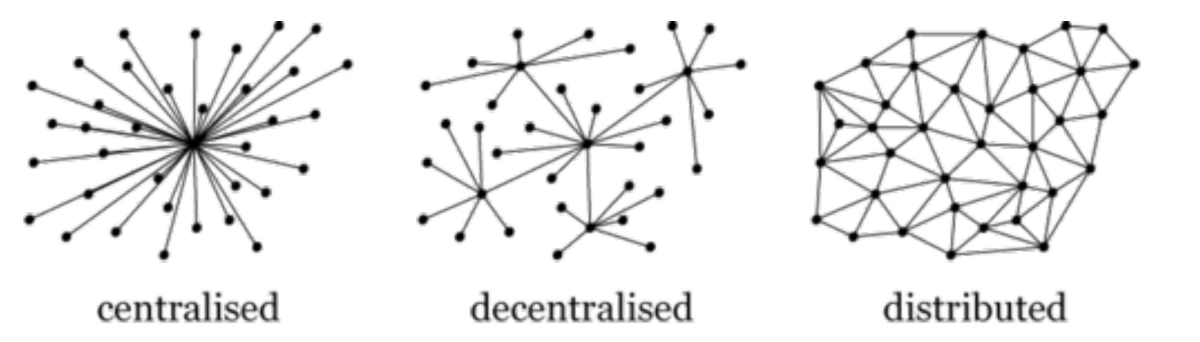


Open Source Databases Meetup

In partnership with



Innovation



Distributed Databases

Separation of Storage and Compute

· 141 · 1410

01.0

Serverless

13





HTAP – Hybrid Transactional Analytical Processing

Data Pipelines

2024 © Percona

Multiple Databases

Microservices

Developers Authority

Cloud

16





Different Models

.



Multi-Model

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

© 2024 Percona

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

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

What's Up with Vectors

Specific Tasks



Pattern Recognition

Semantic Search



RAG – "Retrieval Augmented Generation"



© 2024Percona

Vector search support in databases

vector dbs		
Milvus	2019	
Vespa	2020	
Weaviate	2021	
Qdrant	2022	

Opensource

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

© 2024 Percona

Remember...

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

2024 © Percona

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

© 2024 Percona

Single Vendor

Tend to Be Venture Funded or Public Companies

 Feared of Competition with Cloud Vendors

Fully or Partially Abandoning Open Source Licenses





CONFLUENT









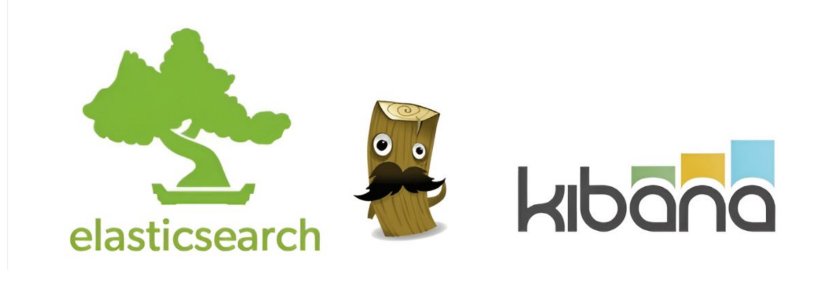
© 2024 Percona

Fresh from the Press

Elasticsearch is Open Source, Again

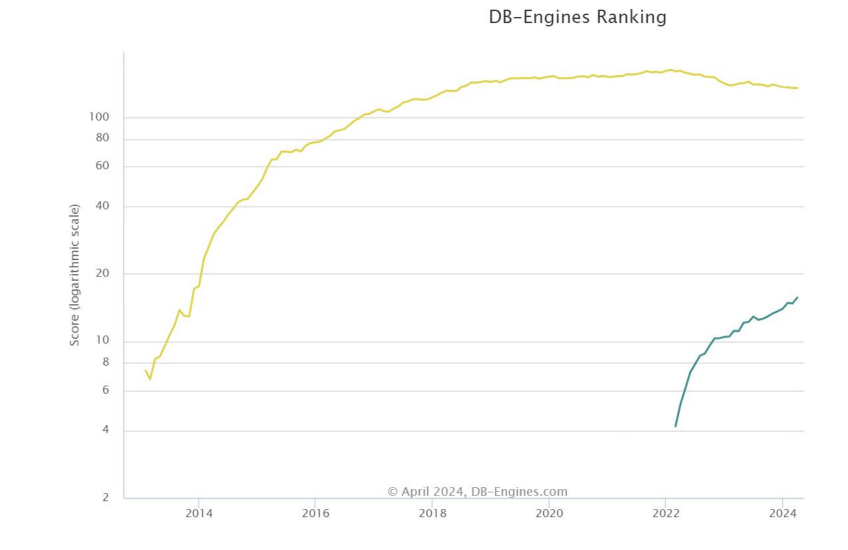
By Shay Banon

29 August 2024



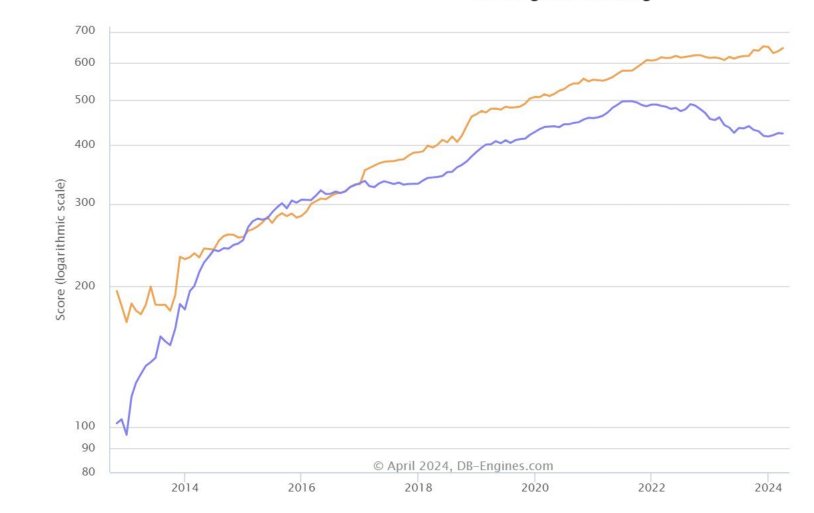


Elastic vs OpenSearch after Licence Change





MongoDB vs PostgreSQL

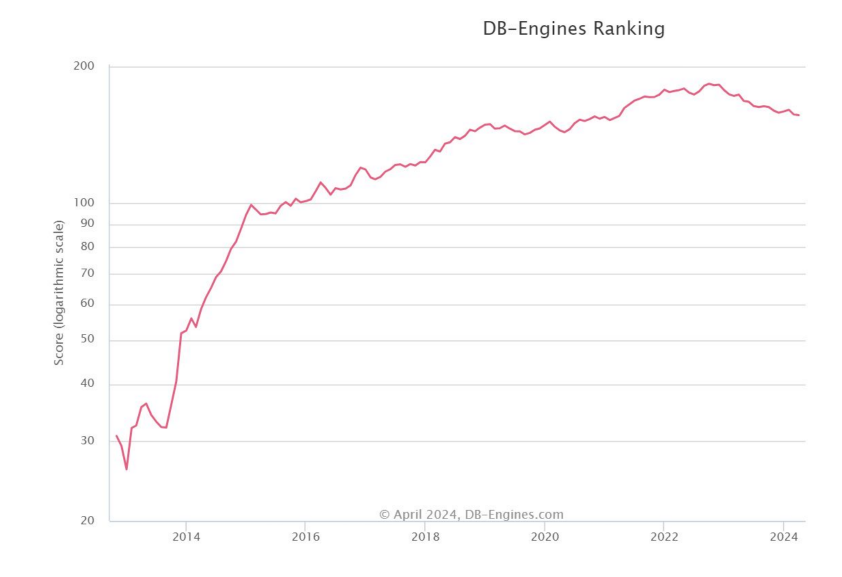






© 2024 Percona







© 2024 Percona

Linux Foundation is Stepping Up!

A SIGN IN / UP	The A 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		
	A Lindsay Clark	Wed 3 Apr 2024 // 11:15 UTC	
1 (f) (n) (g)	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, <u>Redis confirmed it was shifting its main key-value store system to a dual-</u> <u>license approach</u>, 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!

Broad support from contributors and industry aws Google Cloud ORACLE HUAWEI aiven **PERCONA** HEROKU ° [-] ERICSSON **ETHEN verizon**[√] Alibaba Cloud SOPEN SOURCE SUMMIT



Hive (Blue) and HBase







Database as a Service.

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?

NOPO

No Different from Proprietary Software

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

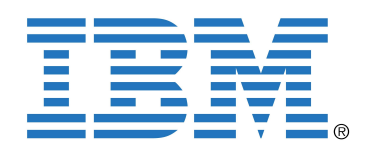
0.0



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

2024 © Percona

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



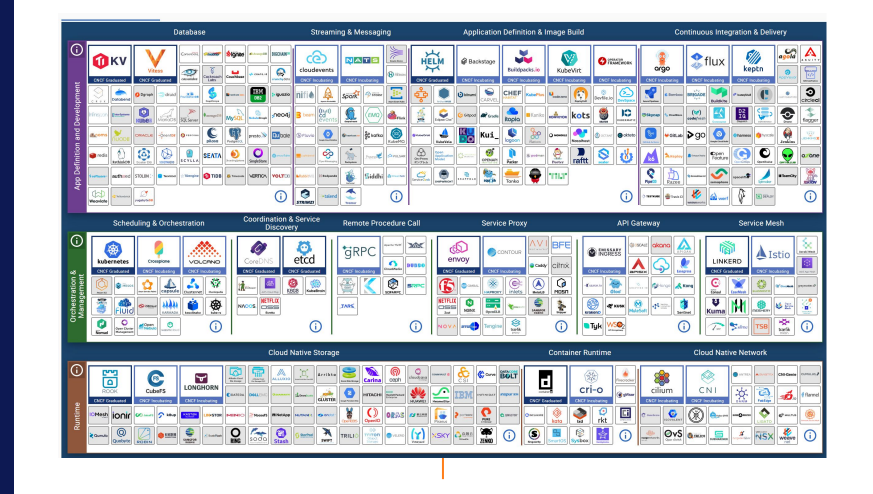


- Freedom to Run Anywhere
- Use Open Source
- Cloud Is Commodity
- Customer
- Choice of Vendors





Cloud Native is Going Strong

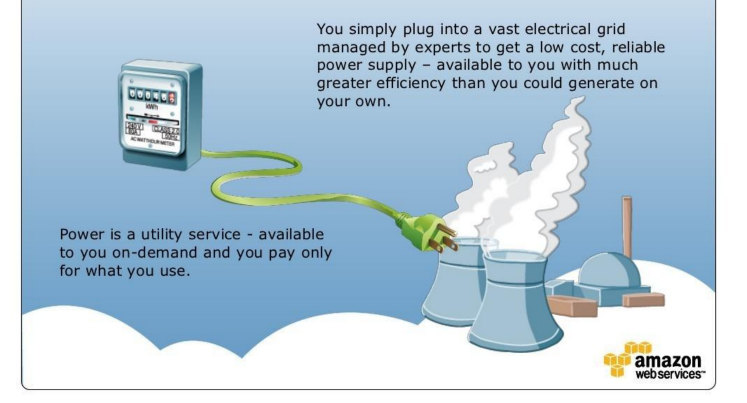




Giving Cloud Its Originally Intended Role of Commodity Infrastructure

What is Cloud Computing?

An analogy: think of electricity services...





Kubernetes

Kubernetes is universally available

Kubernetes is getting better for stateful applications

Kubernetes Operators are available for most popular Open Source Databases

Kubernetes ⁵² © 2024 Percong





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?



Database as a Service.



kubernetes



Many Modern DBaaS are Built on Kubernetes Operators









Open Source DBaaS Experience with Percona Everest

»	00 0000				DATABASE SUMMARY
= \$	Resources Configure the resources your new database will have access to.			1. Basic Information Namespace: app Type: PostgreSQL Name: postgreSql-dev Version: 16.1 Storage class: standard-two	
	Number of nodes		2 nodes	3 nodes	2. Resources Number of nodes: 3
ions					CPU: 9 CPU
e available outs	Resource size per node Small	Medium	Large	Custom	Memory: 24 GB Disk: 750 GB
s, including une	3 CPU	8	GB x 3 nodes = 24 GB	250 GB x 3 nodes = 750 GB	3. Backups 4. Point-in-time Recovery 5. Advanced Configurations 6. Monitoring
	Estimated available: 12.142 CPU	Estimated ava	ilable:		6. wondoring
iters iration to adjus cific parameter	← Previous			Cancel Continue	
)					
	ters ration to adjus elific parameter		Available outs , including uns Available outs , including uns CPU x3 nodes 8 / 10.1 / 10.	Configure the resources your new database will have access to. Indee Configure the resources your new database will have access to. Indee Indee <	Configure the resources your new database will have access to. Inde Number of nodes Inde Inde Inde Number of nodes Inde Resource size per node Small Medium Large Custom CPU 3 nodes Small Medium Large Custom CPU 3 nodes Standes Estimated available: 12.142 CPU Estimated available: 12.142 CPU Subord Estimated available: 12.142 CPU Subo

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



Summary

Fantastic Pace Innovation

Evolving Open Source Models **Great Future**





In partnership with

