

Driving Innovation in OpenSearch, the Open Source Approach

Anandhi Bumstead

Director of Engineering at OpenSearch, Amazon Web Services

What is the OpenSearch Project?



- Search and Analytics suite
- Open source and community-driven
- Now in version 2.13.0 (released April 2)

- OpenSearch
- OpenSearch Dashboards
- Data Prepper

How are people using OpenSearch?











OpenSearch Project growth

• >500MM Project downloads since launch

• **17 releases** 100s of new features

Top 4 search engine Per DB-Engines ranking

• **70+ Partners** And growing

Multiple service providers AWS, Oracle, Aiven, Bonsai-GCP

• **Public Slack channel** 2,100+ members, 100K+ messages

Active user forum 5,700 members, 300K views/month

Community contributions are growing

- 2000+ Contributors outside of AWS
 - Oracle, Aiven, Aryn,
 ByteDance, SAP, Intel, IBM,
 and more
- Weekly average of 100+ contributions



Moving toward a more open OpenSearch

- Open governance model
- Fostering more contribution
- Elevating more maintainers

OpenSearch Performance Improvements Since Launch



Indexing

25%

throughput increase

Query

15-98%

latency reduction **Storage**

15-30%

disk space reduction

Range queries

50-70%

latency reduction **Zstandard compression**

15-30%

storage reduction **Full-text queries**

15-65%

latency reduction Match_all queries

85%

latency reduction

Vector search

30%

latency reduction **Remote-backed storage**

Durability

increase

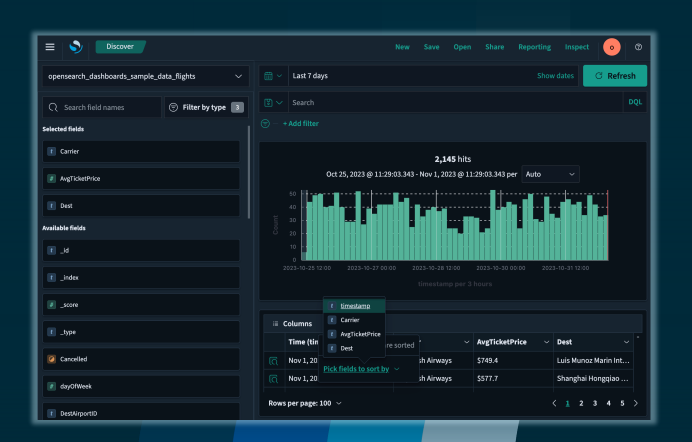
Segment replication

25%

throughput increase

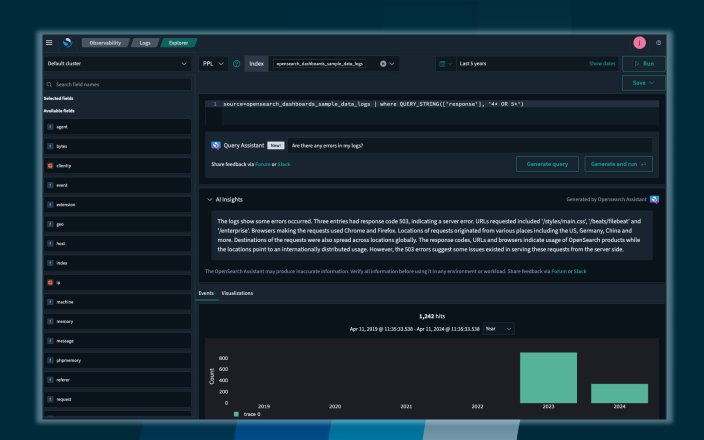
Advancing observability and analytics

- Apache Spark data
- Support for multiple data sources
- Easy-to-deploy integrations



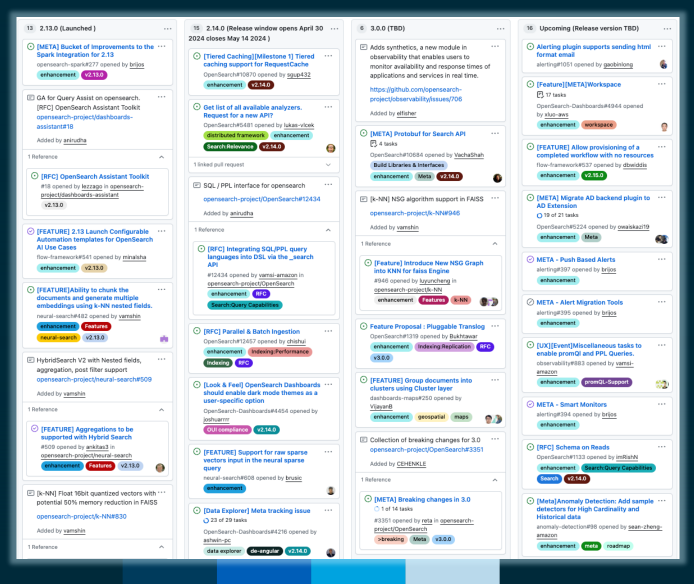
Search and machine learning innovation

- The OpenSearch Assistant Toolkit
- Flow Framework
- Enhanced hybrid search
- Improved vector quantization
- Support for pre-trained ML models



A pipeline of innovation

Project roadmap at
 <u>https://github.com/orgs/</u>
 <u>opensearch-</u>
 <u>project/projects/1</u>



Get involved with OpenSearch

Multiple ways to participate

Forum - forum.opensearch.org

Slack - https://opensearch.org/slack.html

Events - opensearch.org/events/

Blog posts - opensearch.org/blog

Documentation - opensearch.org/docs

Code - github.com/opensearch-project/

Come join the community

Contribute and become a maintainer

Help support your favorite OS distribution

Add to the ML Commons algorithm library

Integrate OpenSearch with your favorite tools

Share your projects on the community project page

Join a user group (or create one in your city!)



Many thanks to you, the community!

Visit us in Booth P2!