

OpenSearch 2.4.x | ▾

OpenSearch documentation ▾

INSTALL AND CONFIGURE ▾

UPGRADE TO OPENSEARCH ▾

OPENSEARCH ▾

OPENSEARCH DASHBOARDS ▾

SECURITY PLUGIN ▾

SECURITY ANALYTICS PLUGIN ▾

SEARCH PLUGINS ▾

INDEX MANAGEMENT PLUGIN ▾

REPLICATION PLUGIN ▾

OBSERVABILITY PLUGIN ▴

[About Observability](#)

[Observability security](#)

[Event analytics](#)

[Operational panels](#)

[Notebooks](#)

Trace analytics ▴

[Get Started](#)

[OpenSearch Dashboards plugin](#)

[Analyze Jaeger trace data](#)

[Log analytics](#)

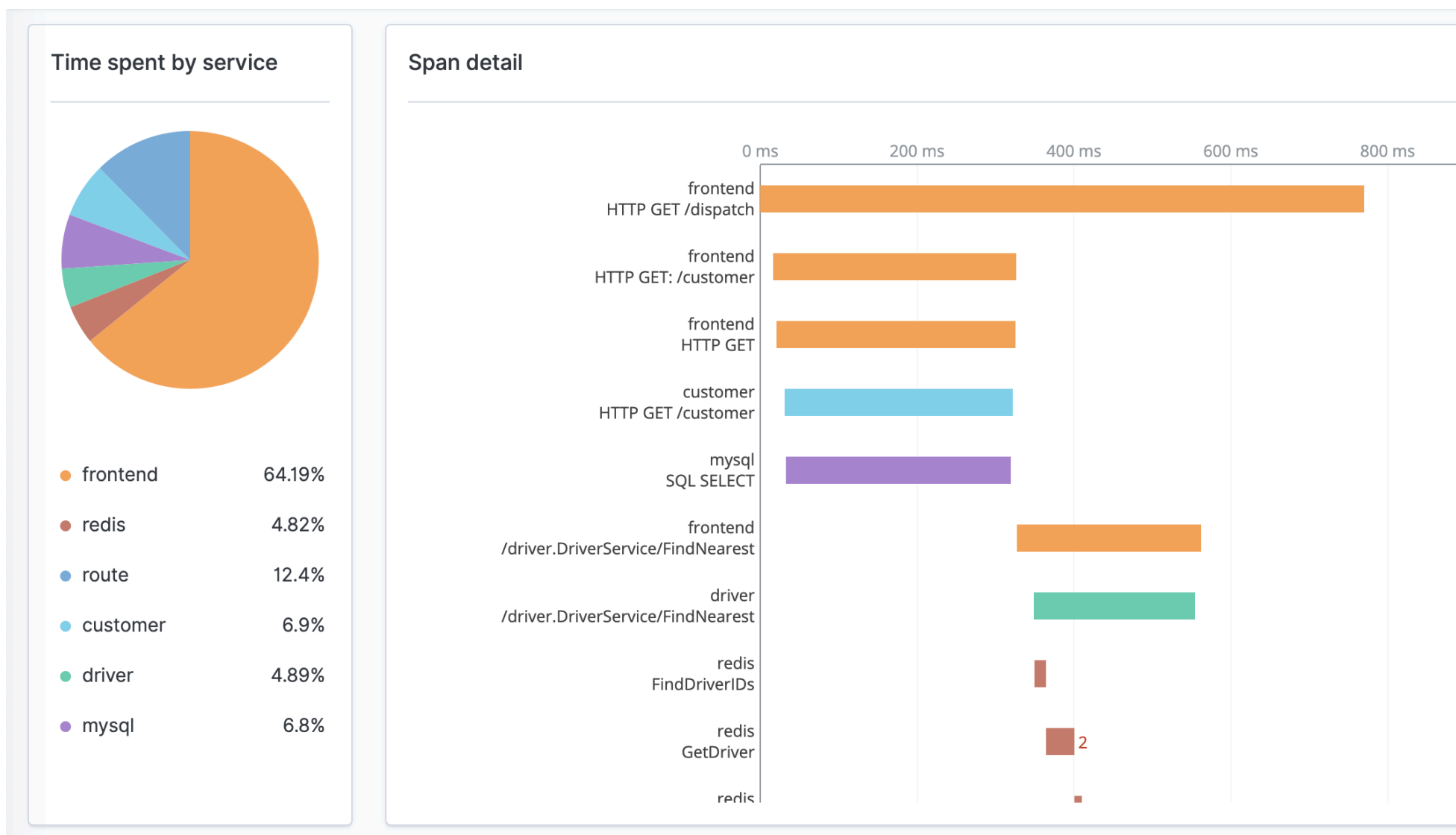
[Application analytics](#)

Trace Analytics

Trace Analytics provides a way to ingest and visualize [OpenTelemetry](#) data in OpenSearch. This data can help you find and fix performance problems in distributed applications.

A single operation, such as a user clicking a button, can trigger an extended series of events. The front end might call a back end service, which calls another service, which queries a database, processes the data, and sends it to the original service, which sends a confirmation to the front end.

Trace Analytics can help you visualize this flow of events and identify performance problems.



ON THIS PAGE

[Trace Analytics with Jaeger data](#)

WAS THIS PAGE HELPFUL?

See a problem? [Submit issues](#) or [edit this page on GitHub](#).

Trace Analytics with Jaeger data

The Trace Analytics functionality in the OpenSearch Observability plugin now supports Jaeger trace data. If you use OpenSearch as the backend for Jaeger trace data, you can use the Trace Analytics built-in analysis capabilities.

To set up your environment to perform Trace Analytics, see [Analyze Jaeger trace data](#).

Get Involved

- [Code of Conduct](#)
- [Forums](#)
- [Github](#)
- [Community Projects](#)

Resources

- [FAQ](#)
- [Testimonials](#)
- [Brand Guidelines](#)
- [Trademark Usage Policy](#)
- [OpenSearch Disambiguation](#)

Connect

[Connect](#)

