Sy OpenSearch

ON THIS PAGE

Jaeger data

✓ Yes

Trace Analytics with

WAS THIS PAGE HELPFUL?

See a problem? Submit issues or edit this page on GitHub.

× No

Documentation		Q Search
OpenSearch 2.4.x ✓ OpenSearch documentation INSTALL AND CONFIGURE UPGRADE TO OPENSEARCH OPENSEARCH	 Trace Analytics provides a way to ingest and visualize OpenTelemetry date performance problems in distributed applications. A single operation, such as a user clicking a button, can trigger an extend service, which calls another service, which queries a database, processes confirmation to the front end. Trace Analytics can help you visualize this flow of events and identify performance problems in the formation of events and identify performance problems. 	ded series of events. The front end might call a back end s the data, and sends it to the original service, which sends a
OPENSEARCH DASHBOARDS	Time spent by service Span detail	
SECURITY PLUGIN	O ms frontend	200 ms 400 ms 600 ms 800 ms
SEARCH PLUGINS	HTTP GET /dispatch frontend HTTP GET: /customer	
INDEX MANAGEMENT PLUGIN	<pre> frontend HTTP GET customer HTTP GET /customer </pre>	
OBSERVABILITY PLUGIN	 frontend 64.19% mysql SQL SELECT 	
About Observability Observability security Event analytics	 redis 4.82% route 12.4% customer 6.9% /driver.DriverService/FindNearest 	
Operational panels Notebooks	 driver driver mysql 6.8% redis GetDriver 	2

Trace Analytics with Jaeger data

data Log analytics

Get Started

OpenSearch

Dashboards plugin

Analyze Jaeger trace

Application analytics

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.

redis

To set up your environment to perform Trace Analytics, see Analyze Jaeger trace data.

Get Involved	Resources	Connect
Code of Conduct	FAQ	Connect
Forums	Testimonials	
Github	Brand Guidelines	
Community Projects	Trademark Usage Policy	
	OpenSearch Disambiguation	



© 2023 <u>OpenSearch</u> contributors. OpenSearch is a <u>registered trademark</u> of <u>Amazon Web Services</u>.

© 2005-2021 <u>Django Software Foundation</u> and individual contributors. Django is a <u>registered trademark</u> of the Django Software Foundation. This website was forked from the BSD-licensed <u>djangoproject.com</u> originally designed by <u>Threespot</u> & <u>andrevv</u>. We \heartsuit Django and the Django community. If you need a <u>high-level Python framework</u>, check it out.