See how your application is behaving with trace analytics.

**Availability**

<table>
<thead>
<tr>
<th>Account Type</th>
<th>Account Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enterprise Operations and Enterprise Suite</td>
<td>Essentials get up to 5 GB a day</td>
</tr>
</tbody>
</table>

Traces provide transactional intelligence for distributed workflows, by combining telemetry from traces, logs, and metrics in the context of real-time automatically tracked application topology.

To start using Traces or to take advantage of our promotion, 90 days worth of trial capacity for free, contact your Sumo account representative to activate.

You can observe apps and microservices at the level of individual requests to pinpoint issues with particular microservices. Powered by OpenTelemetry, our tracing capabilities provide an open and flexible standard for the observability of microservice transactions without vendor lock-in. If your Sumo Logic service package has been upgraded to include Traces, you will see a Traces tab available in Sumo Logic.
Trace data is visualized through filtered trace lists and icicle charts allowing you to find and troubleshoot faulty transactions easily. See how easy it is to view and investigate traces.

Traces are collected with SumoLogic Kubernetes Collection or a standalone OpenTelemetry collector through an HTTP Traces Source.

See Getting Started with Transaction Tracing for details on how to set up your collection environment. HTTP Trace Sources are set up automatically with SumoLogic Kubernetes Collection version 1.1.0+.

- Getting Started with Transaction Tracing

  Learn how you can send traces to Sumo Logic.

  - Instrument your application with OpenTelemetry
  - Set up traces collection for Kubernetes environments
  - Set up traces collection for other environments
  - What if I don't want to send all the tracing data to Sumo Logic?
  - Working with spans attributes

- Topics