

solace.

PubSub+

Distributed

Tracing

*Demo 101 for dummies, experts
and everyone in between*



What is Solace PubSub+ ?

Welcome, you have come to the right place to hear more 😊

<https://solace.com/event/solace-connect-user-group-benelux-2024/>



What is Distributed Tracing?

Distributed tracing is a method of observing requests as they propagate through distributed cloud environments. It follows an interaction (business process) and tags it with a unique identifier. This identifier stays with the transaction as it interacts with microservices, containers, and infrastructure. In turn, this identifier offers real-time visibility into user experience, from the top of the stack to the application layer and the infrastructure beneath.

In production distributed tracing provides a real-time 360 degrees on the business, enabling quick response whenever needed with relevant root cause analysis data.

Developers can use distributed tracing to troubleshoot requests that exhibit high latency or errors.

Solace PubSub+ Distributed Tracing adds end-to-end observability of events streaming through your enterprise.

Related: Monitoring, APM, Observability, Log analysis

Why Distributed Tracing for Solace PubSub+ ?

Real-time insights in core business processes is critical for organizations deploying complex microservices over an event driven architecture or striving to satisfy regulatory and audit compliance.

Solace PubSub+ Distributed Tracing uses OpenTelemetry to provide granular real-time data about the status and delivery of messages and events to the observability tools of your choice.

Note that I deliberately left out the ‘business value’. Your homework to come up with that ☺ (I do have answers).

OpenTelemetry

Open Source and vendor Neutral, 100% free to use, de facto standard for Distributed Tracing throughout the industry.

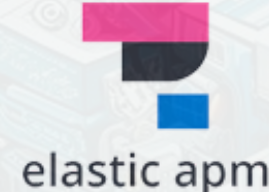
OpenTelemetry is adopted and supported by industry leaders, backed by CNCF.

For more see <https://opentelemetry.io/>

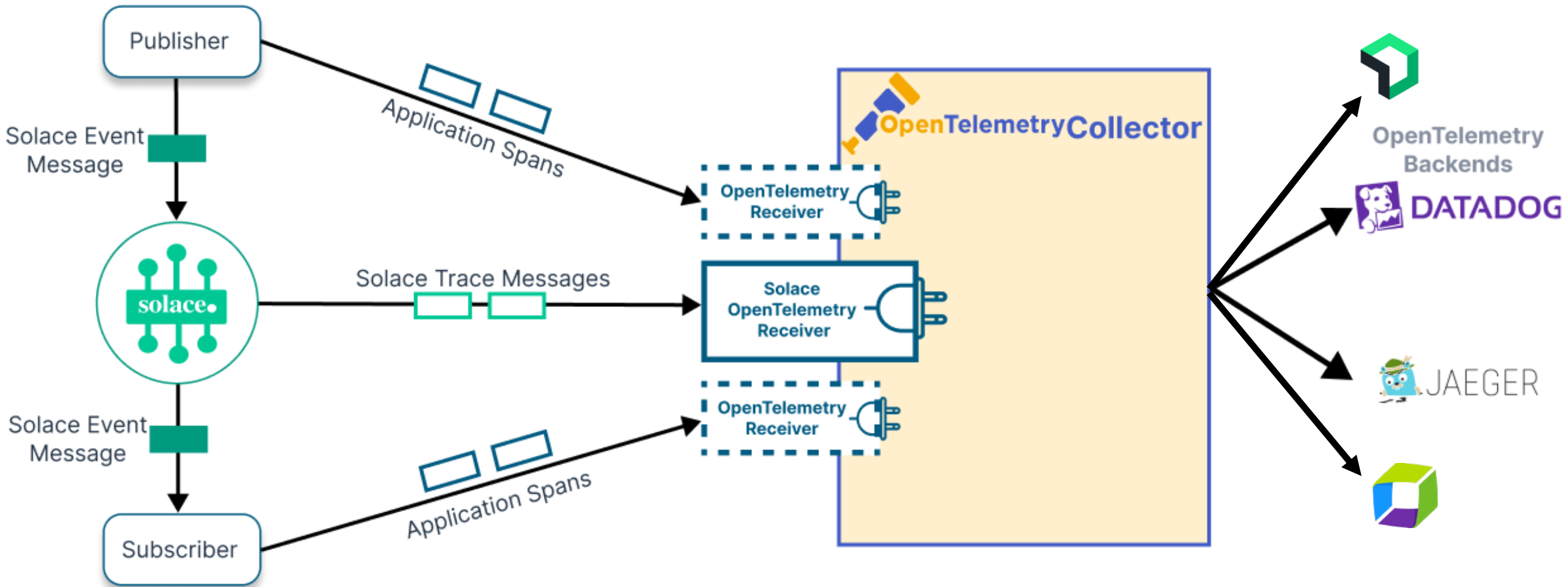


solace.

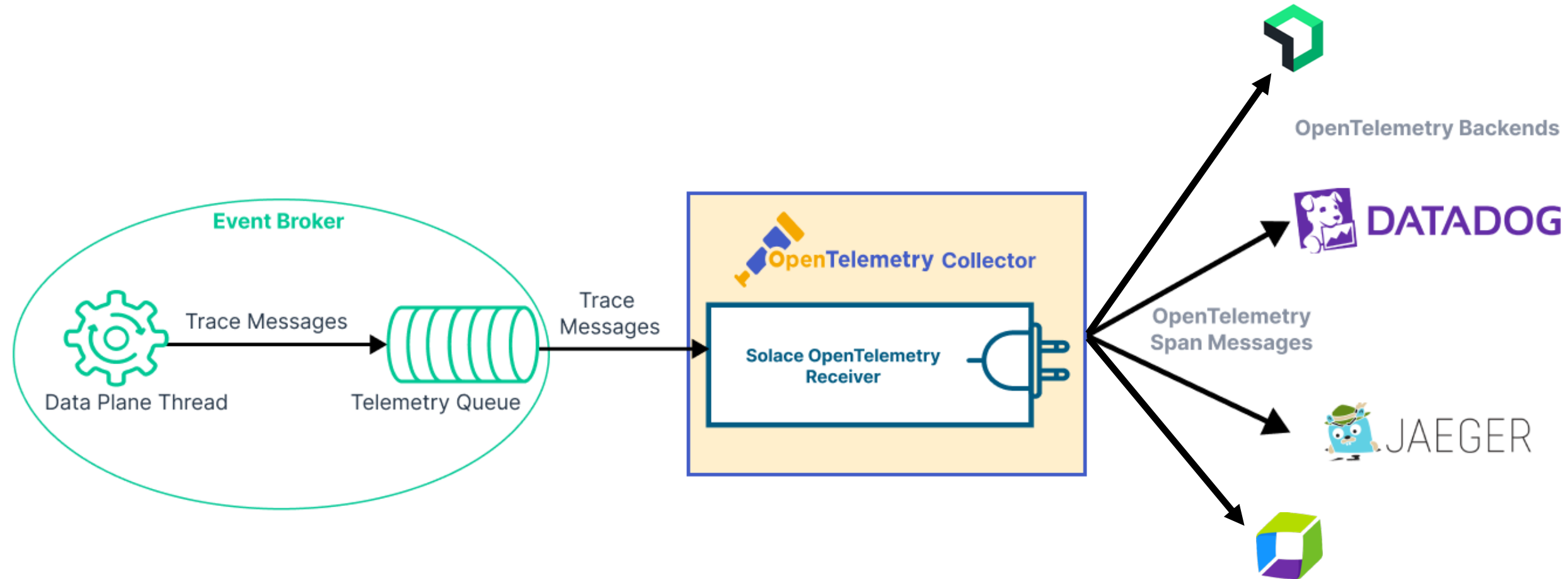
OpenTelemetry integrates with leading application performance monitoring and observability tooling



Solace PubSub+ Distributed Tracing - Setup



Solace PubSub+ Distributed Tracing - Broker



Demo setup

- SDKPerf Publisher *local*
- Solace PubSub+ Cloud broker
AWS Frankfurt
- SDKPerf Consumer *local*

- OTEL Collector *local*
- Jaeger *local*
- New Relic *Cloud*
- Dynatrace *Cloud*
- DataDog *Cloud*

MacBook Pro M2



OTEL Collector with Solace Receiver plugin

```
X -zsh
2024-01-24T21:21:47.861+0100    info    zapgrpc/zapgrpc.go:178  [core] [Channel #1] Closing the name resolver {"grpc_log": true}
2024-01-24T21:21:47.861+0100    info    zapgrpc/zapgrpc.go:178  [core] [Channel #1] ccBalancerWrapper: closing{"grpc_log": true}
2024-01-24T21:21:47.861+0100    info    zapgrpc/zapgrpc.go:178  [core] [Channel #1 SubChannel #2] Subchannel Connectivity change to SHUTDOWN {"grpc_log": true}
2024-01-24T21:21:47.861+0100    info    zapgrpc/zapgrpc.go:178  [core] [Channel #1 SubChannel #2] Subchannel deleted {"grpc_log": true}
2024-01-24T21:21:47.861+0100    info    zapgrpc/zapgrpc.go:178  [transport] [client-transport 0x14001ffd8c0] Closing: rpc error: code = Canceled desc = grpc: the client connection is closing {"grpc_log": true}
2024-01-24T21:21:47.861+0100    info    zapgrpc/zapgrpc.go:178  [transport] [client-transport 0x14001ffd8c0] logWriter exiting with error: transport closed by client {"grpc_log": true}
2024-01-24T21:21:47.861+0100    info    zapgrpc/zapgrpc.go:178  [core] [Channel #1] Channel deleted {"grpc_log": true}
2024-01-24T21:21:47.861+0100    info    extensions/extensions.go:59      Stopping extensions...
2024-01-24T21:21:47.861+0100    info    service@v0.92.0/service.go:205 Shutdown complete.
emilzegers@emilzegers otelcol-contrib_0.92.0 % ./otelcol-contrib --config=../otel-collector-config-single.yaml
```

OTEL Collector configuration

```
! my.yaml
1 processors:
2   batch:
3
4 exporters:
5   logging:
6     loglevel: "debug"
7
8 otlp/jaeger:
9   endpoint: localhost:4317
10  tls:
11    insecure: true
12
13 otlphttp/newrelic:
14   endpoint: ${OTEL_EXPORTER_OTLP_ENDPOINT}
15  tls:
16    insecure: false
17  headers:
18    api-key: ${NEW_RELIC_LICENSE_KEY}
19
20 otlphttp/dynatrace:
21   endpoint: "https://xgo98208.live.dynatrace.com/api/v2/otlp"
22  headers:
23    Authorization: "Api-Token ${API_TOKEN}"
24
25 receivers:
26   otlp:
27     protocols:
28       grpc: # Default port 4317
29         endpoint: 0.0.0.0:4319
30         https: # Default port 4319
```

```
30           http: # Default port 4318
31             endpoint: 0.0.0.0:4320
32             include_metadata: true
33             cors:
34               allowed_origins:
35                 - http://*
36                 - https://*
37               allowed_headers:
38                 - "*"
39
40             solace/broker1:
41               broker: [ez-dt.messaging.solace.cloud]
42               max_unacknowledged: 500
43               auth:
44                 sasl_plain:
45                   username: trace
46                   password: trace123
47               queue: queue://#telemetry-tp1
48               tls:
49                 insecure: false
50                 insecure_skip_verify: true
51
52             service:
53               telemetry:
54                 logs:
55                   level: "debug"
56               pipelines:
57                 traces:
58                   receivers: [solace/broker1, otlp]
59                   processors: [batch]
60                   exporters: [otlp/jaeger, logging, otlphttp/newrelic, otlphttp/dynatrace]
```

SDKPerf Publisher and Consumer

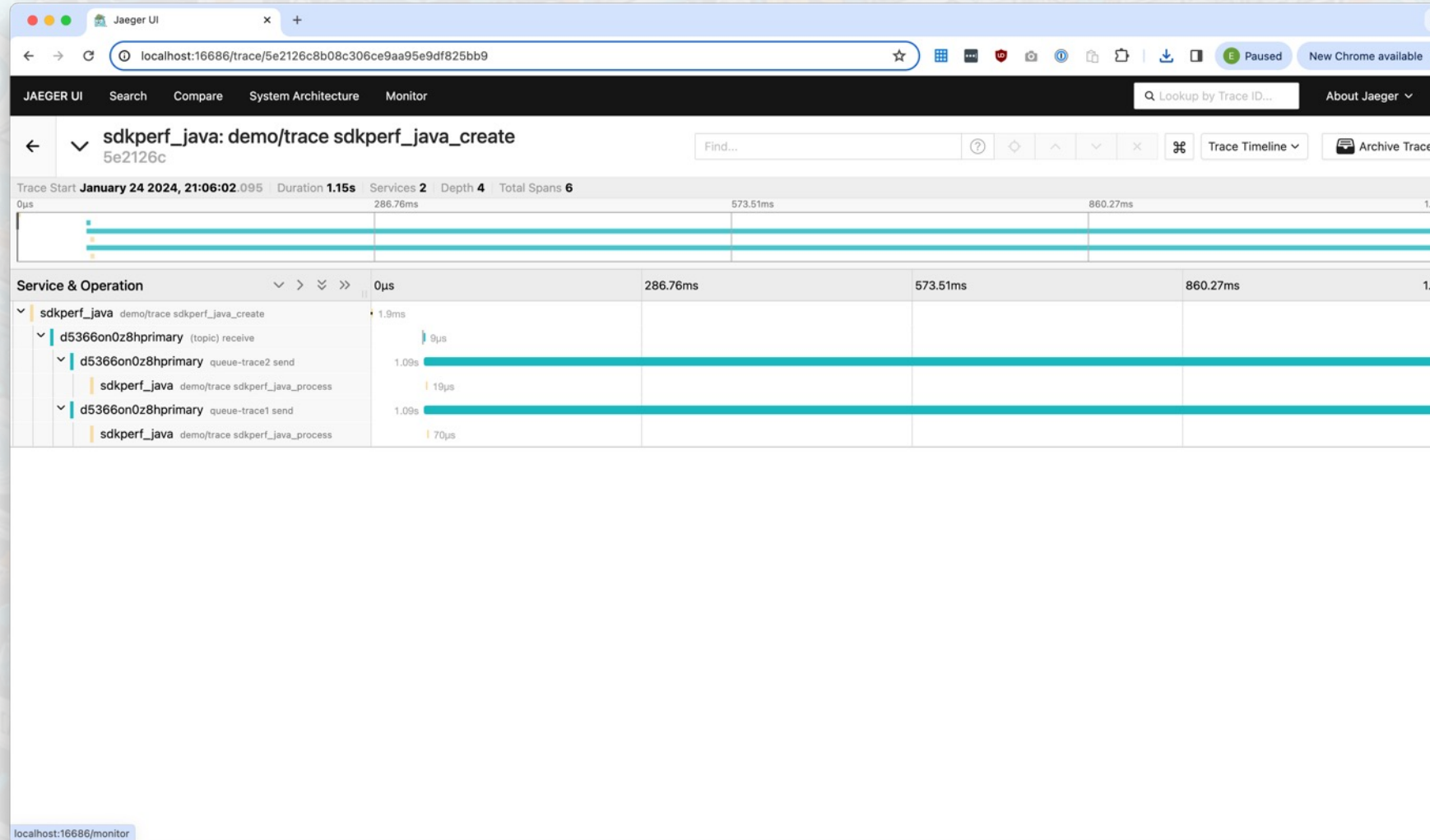
```
X -zsh
CPU usage = 0%

AD Pub ACK/NACK stats:
  Total ACK Events      = 1
  Total NACK Events     = 0

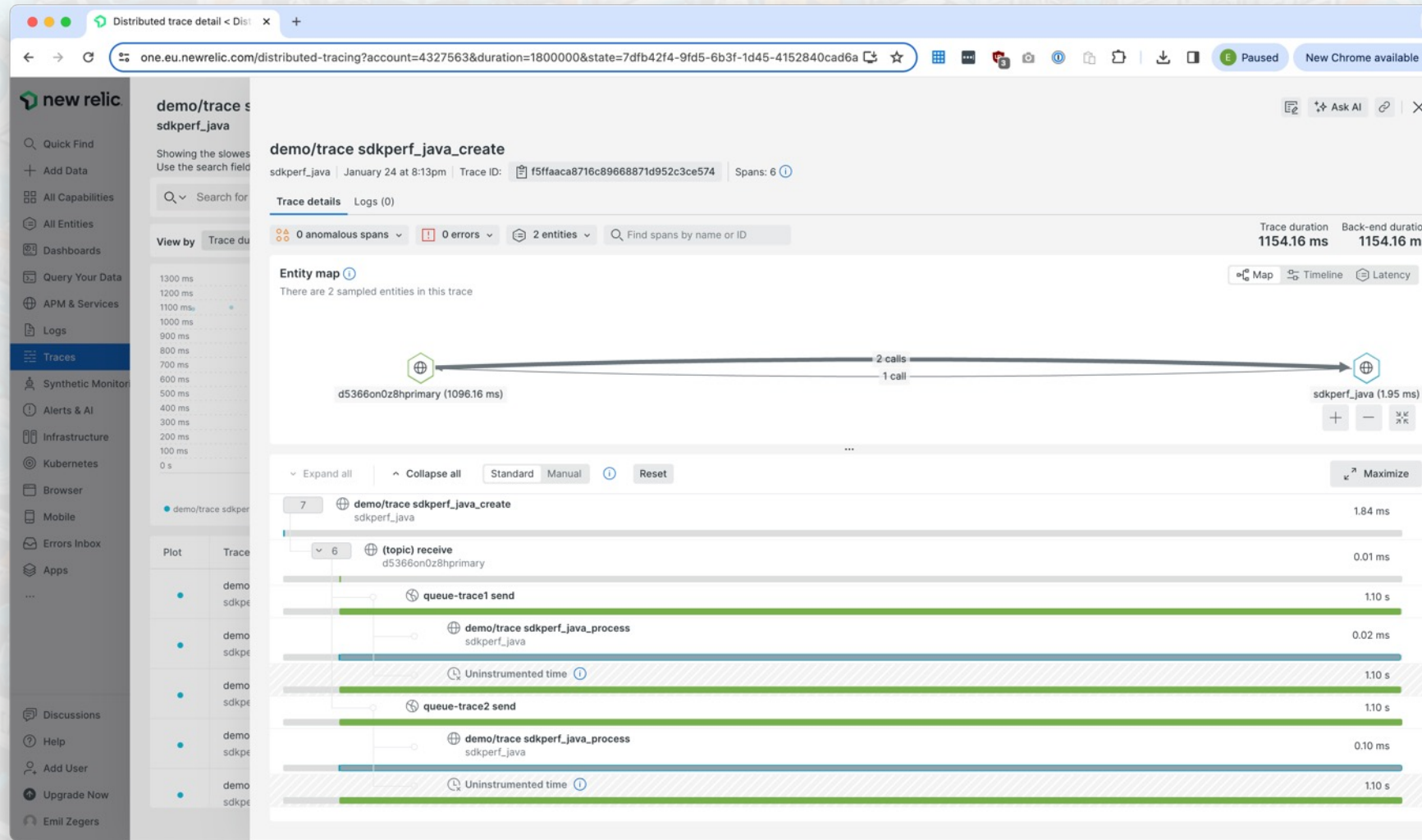
==> Garbage collection information
=====> Collection count 4
=====> Collection time 4 ms.

> Exiting
^C%
emilzegers@emilzegers sdkperf-jcsmp-8.4.14.10 % while true; do ./sdkperf_java.sh -cip=tcps://mr-connection-5uta
818extu.messaging.solace.cloud:55443 -cu=solace-cloud-client@ez-aws-fra -cp=
-mo/trace' -sql='queue-trace1,queue-trace2' -mt=persistent -mn=1 -mr=1 -msa=32768 -q -tcc -tcrc -tecip="http://l
ocalhost:4319"; sleep 10; done
```

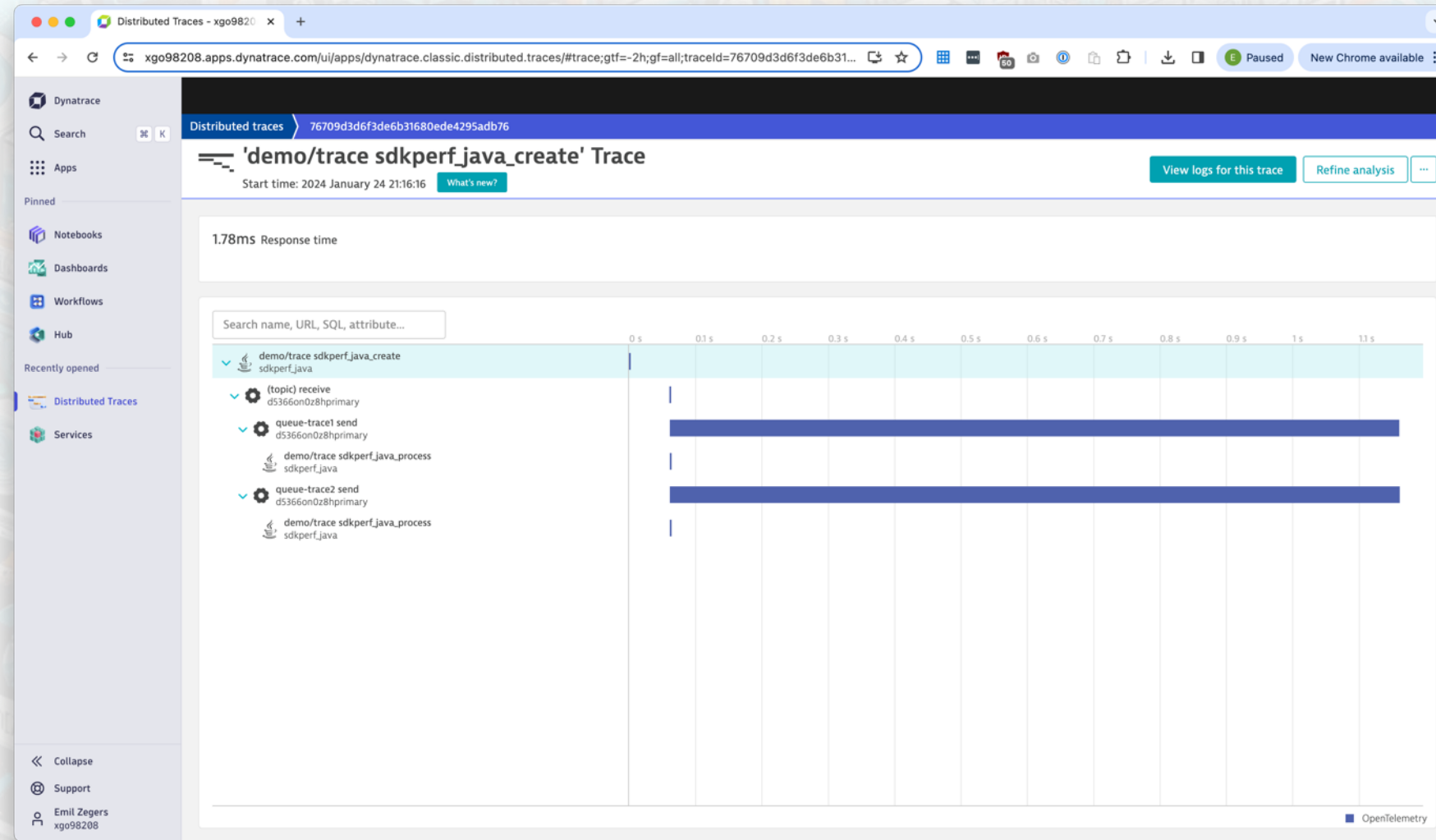
Jaeger



New Relic



Dynatrace



Related capabilities



Solace PubSub+ Insights

Cloud services, in-console view of key performance metrics with advanced dashboards for deeper analysis of capacity, message flow, queues, and more.

[Learn More ›](#)



Solace PubSub+ Monitor

Monitor and alerts for Solace PubSub+ appliances and software to enable operations teams to keep their fingers on the pulse of mission-critical applications.

[Learn More ›](#)



PubSub+ Event Broker Syslog

Syslog is as important as ever for pulling data into your dashboards or maintaining log files for debugging or situation analysis.

[Learn More ›](#)

Links

Repository

<https://github.com/taatuut/clear-agnostic>

Solace PubSub+ Distributed Tracing

<https://solace.com/products/event-broker/distributed-tracing/>

<https://docs.solace.com/Features/Distributed-Tracing/Distributed-Tracing-Overview.htm>

OpenTelemetry

<https://opentelemetry.io/ecosystem/registry/?s=solace>

<https://opentelemetry.io/docs/collector/custom-collector/>

solace.

PubSub+

Distributed

Tracing

Emil Zegers
Senior Sales Engineer
emil.zegers@solace.com
+31 (0)6 19929703

