# Microservice tracing on Cloud Trace with Opentelemetry

#### Purpose

This guide is to describe the steps of collecting and exporting trace data from Java distributed applications to Cloud Trace.

#### Java demo application

gRPC's Java Quick start <u>example</u>, which uses gRPC to communicate between the client and server

#### **Enable Cloud Trace API**

- Click the following button or, in the Google Cloud console, select APIs & Services, and then select Cloud Trace API.
- On the Cloud Trace API page, if a button labeled Enable is displayed, then click it. If this button isn't displayed, then the Cloud Trace API is enabled for the selected project.

#### Install the OpenTelemetry packages

Maven:

```
<dependency>
    <groupId>com.google.cloud.opentelemetry</groupId>
    <artifactId>exporter-trace</artifactId>
    <version>0.15.0</version>
</dependency>

Gradle:

dependencies {
    implementation platform("io.opentelemetry:opentelemetry-bom:1.22.0")
    implementation('io.opentelemetry:opentelemetry-api')
}
```

#### Configure the export of spans to Cloud Trace

To export the collected Trace data, Create a TraceExporter object:

```
TraceExporter traceExporter = TraceExporter.createWithConfiguration(
TraceConfiguration.builder().setProjectId("MY_PROJECT").build());
```

- After the exporter is configured, set the TracerProvider:

#### Create spans

- Create a span
- Create nested spans
- Set span attributes
- Create spans with events
- Create spans with links

#### Reference:

https://opentelemetry.io/docs/instrumentation/java/manual/#acquiring-a-tracer

### Configure sampling

- Don't use the AlwaysOnSampler sampler in a production environment. This sampler can generate a large volume of trace data and increase the cost.

Reference: <a href="https://opentelemetry.io/docs/instrumentation/java/manual/#sampler">https://opentelemetry.io/docs/instrumentation/java/manual/#sampler</a>

## Deploy Java application to GKE

**TBD** 

#### Viewing the traces from Cloud Trace

In Cloud Trace, The traces should be displaying like the example below:

