Need to start zipkin server by using the below command,

Java –jar zipkin-server-2.12.9-exec.jar

<http://localhost:9411/zipkin/>

Spring Cloud Sleuth provides API for distributed tracing solution for Spring Cloud. It integrates with **OpenZipkin Brave**

Spring Cloud Sleuth is able to trace your requests and messages so that you can correlate that communication to corresponding log entries. You can also export the tracing information to an external system to visualize latency. Spring Cloud Sleuth supports **OpenZipkin** compatible systems directly.

Zipkin is a distributed tracing system. It helps gather timing data needed to troubleshoot latency problems in service architectures. Features include both the collection and lookup of this data. If you have a trace ID in a log file, you can jump directly to it. Otherwise, you can query based on attributes such as service, operation name, tags and duration.

startTrace-Id: 123j4hj6

Span-Id: 34322gjdh

Trace-Id: 123j4hj6

Span-Id: 345jhdhs

Trace-Id: 123j4hj6

Span-Id: 123j4hj6

Service-3

Service-4

Service-2

Service-1