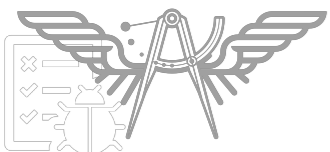


Microservices workshop





Somkiat Puisungnoen

Somkiat Puisungnoen

Update Info 1

View Activity Log 10+

...
Timeline About Friends 3,138 Photos More

When did you work at Opendream?
... 22 Pending Items

Post Photo/Video Live Video Life Event

What's on your mind?

Public Post

Intro
Software Craftsmanship

Software Practitioner at สยามชัมนาภิกิจ พ.ศ. 2556

Agile Practitioner and Technical at SPRINT3r

Somkiat Puisungnoen 15 mins · Bangkok · ⚙️

Java and Bigdata



Page

Messages

Notifications 3

Insights

Publishing Tools

Settings

Help ▾



somkiat.cc

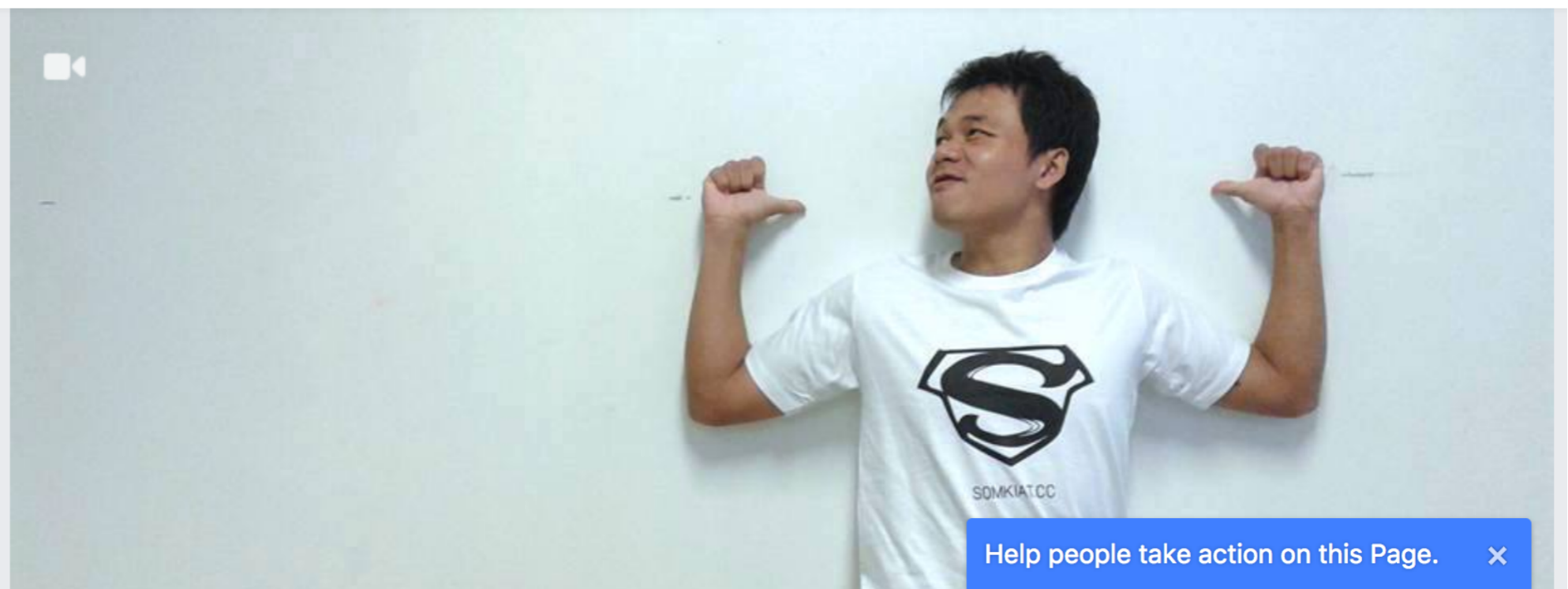
@somkiat.cc

Home

Posts

Videos

Photos



Help people take action on this Page. 

+ Add a Button



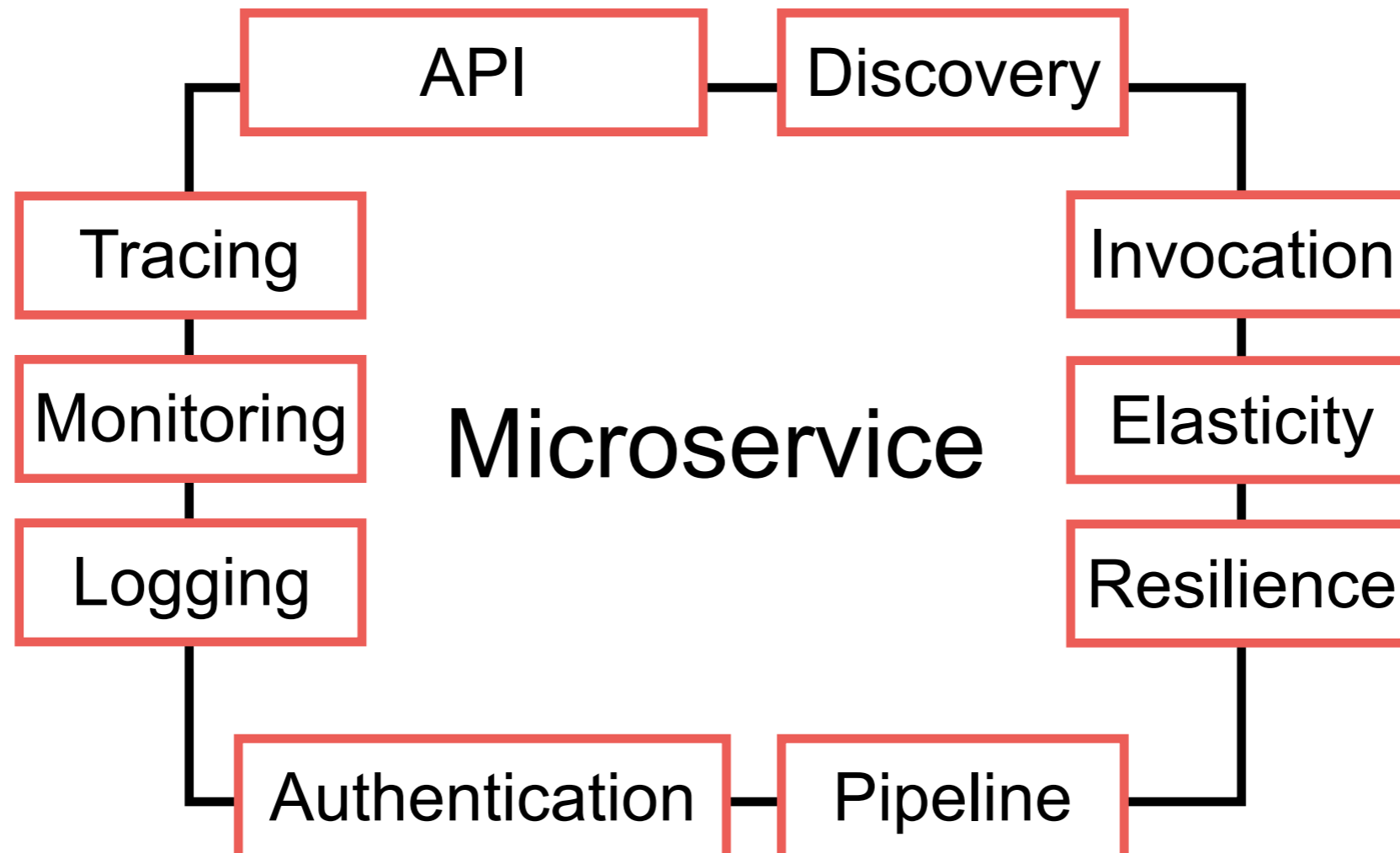
Microservices

© 2017 - 2018 Siam Chamnankit Company Limited. All rights reserved.

Develop Microservice



Properties of Microservice



Workshop

Microservice with NodeJS



API/service document

00-api-document



Swagger



Why Swagger > Tools > Resources >

Sign In

Try Free

Swagger

The Best APIs are Built with Swagger Tools

Try SwaggerHub

Explore Swagger Tools



Design

Design and model APIs according to specification-based standards



Build

Build stable, reusable code for your API in almost any language



Document

Improve developer experience with interactive API documentation



Test

Perform simple functional tests on your APIs without overhead



Standardize

Set and enforce API style guidelines across your API architecture

<https://swagger.io/>



Microservices

© 2017 - 2018 Siam Chamnankit Company Limited. All rights reserved.

API document with Swagger

swagger

/api-docs

Explore

Swagger sample app 0.0.1

[Base url: localhost:3001/]

[/api-docs](#)

Microservices training Swagger Example

Schemes

HTTP

sample Sample API

GET

/sample

POST

/sample

GET

/sample/{id}

PUT

/sample/{id}

DELETE

/sample/{id}



Microservices

© 2017 - 2018 Siam Chamnankit Company Limited. All rights reserved.

10

Create Simple Services

01-starter



Create Simple services

port=3002

Service1

port=3003

Service2

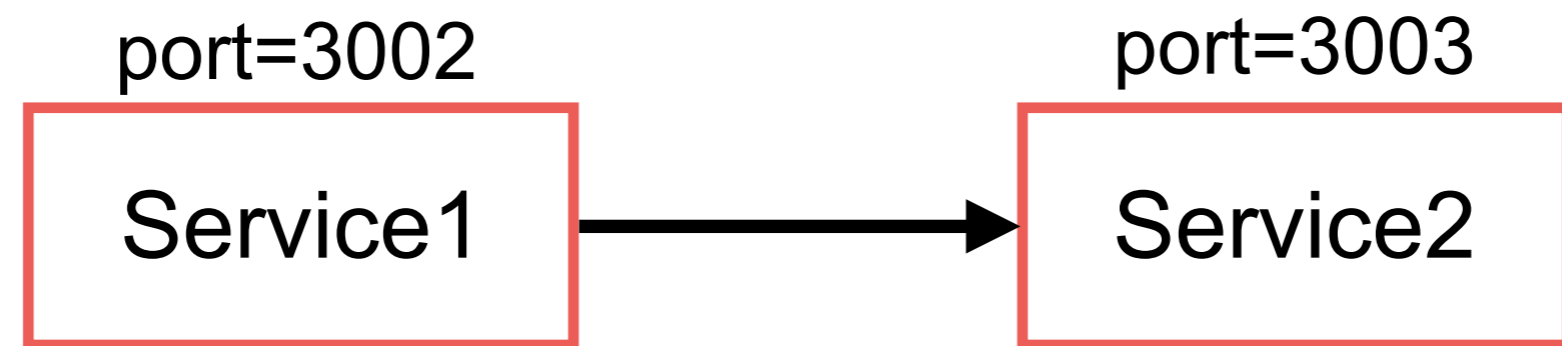


Communication between services

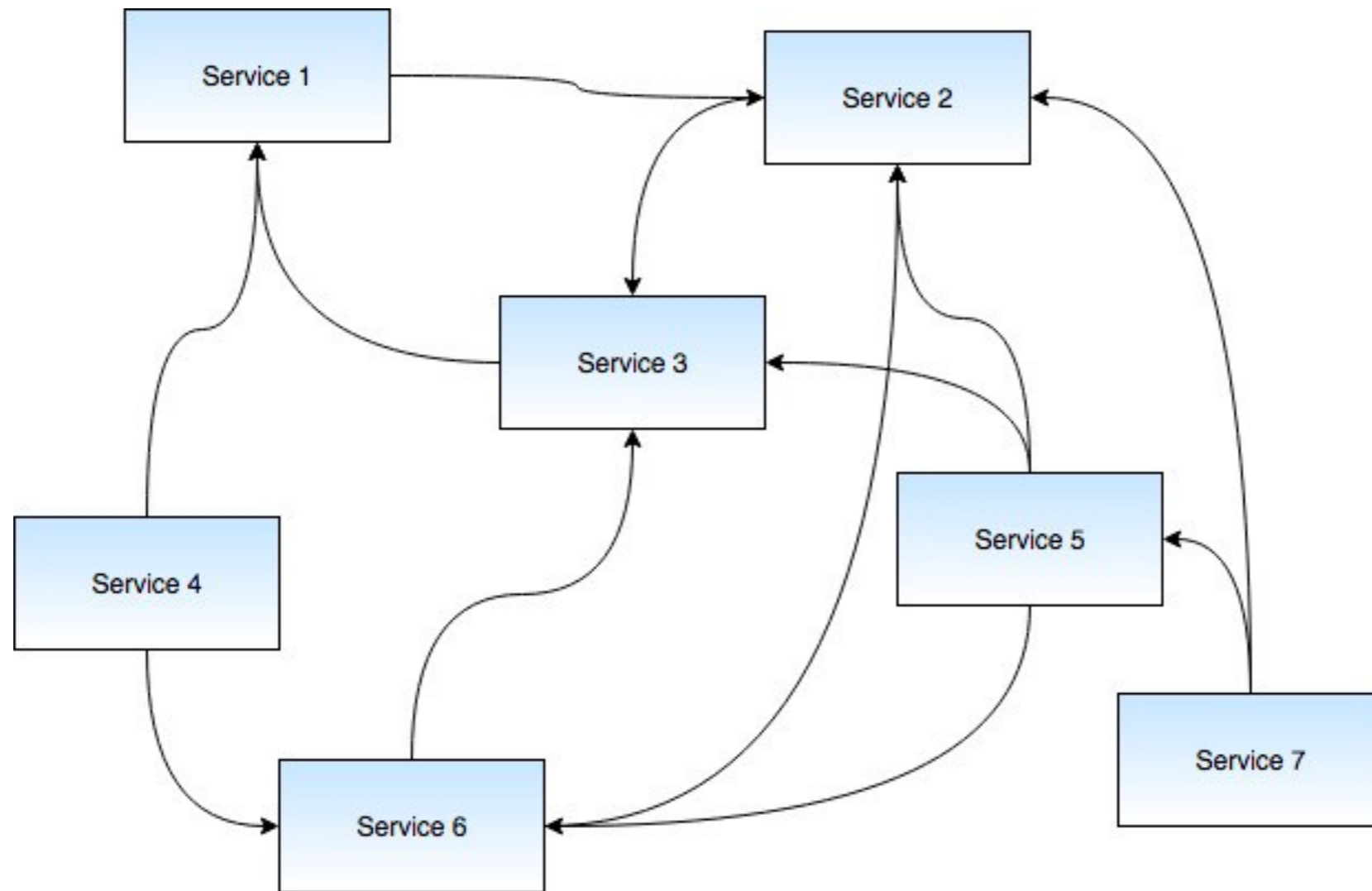
02-connect



Communication between services



Many services !!



Using service discovery

04-service-discovery



Communication between services



Service Registry

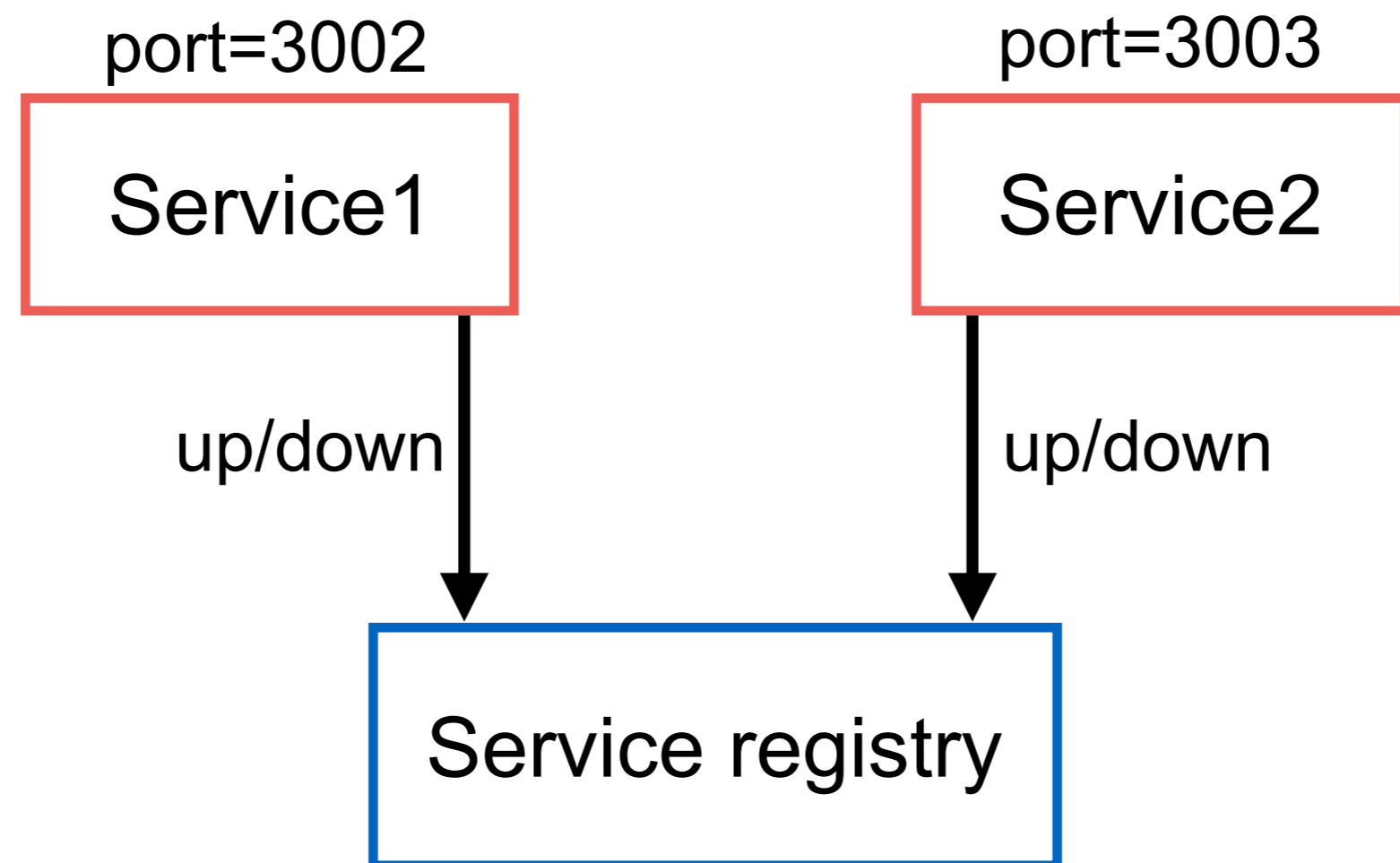
Database to keep data of services

How to register services ?

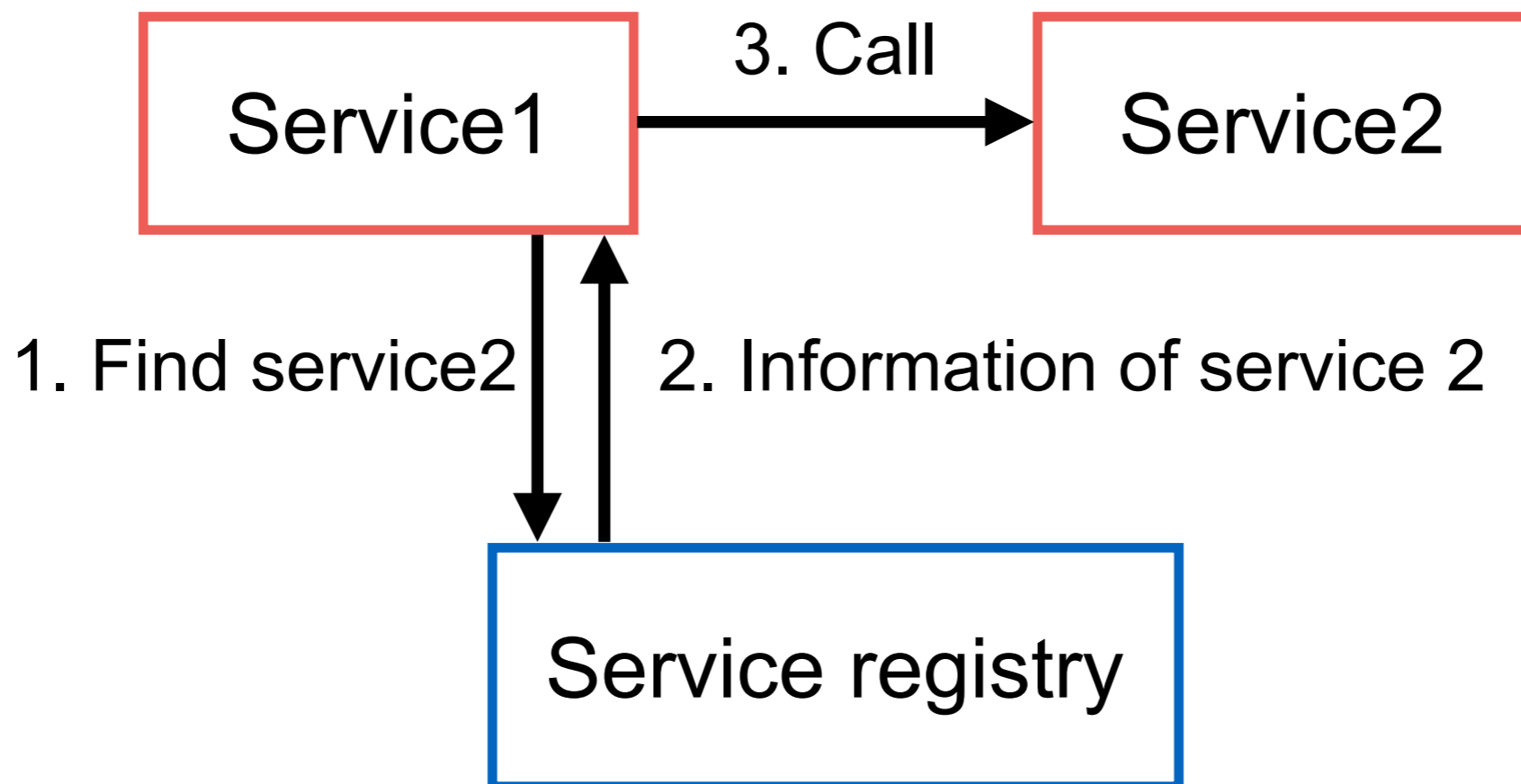
How to discover services ?



1. Service register



2. Service Discovery

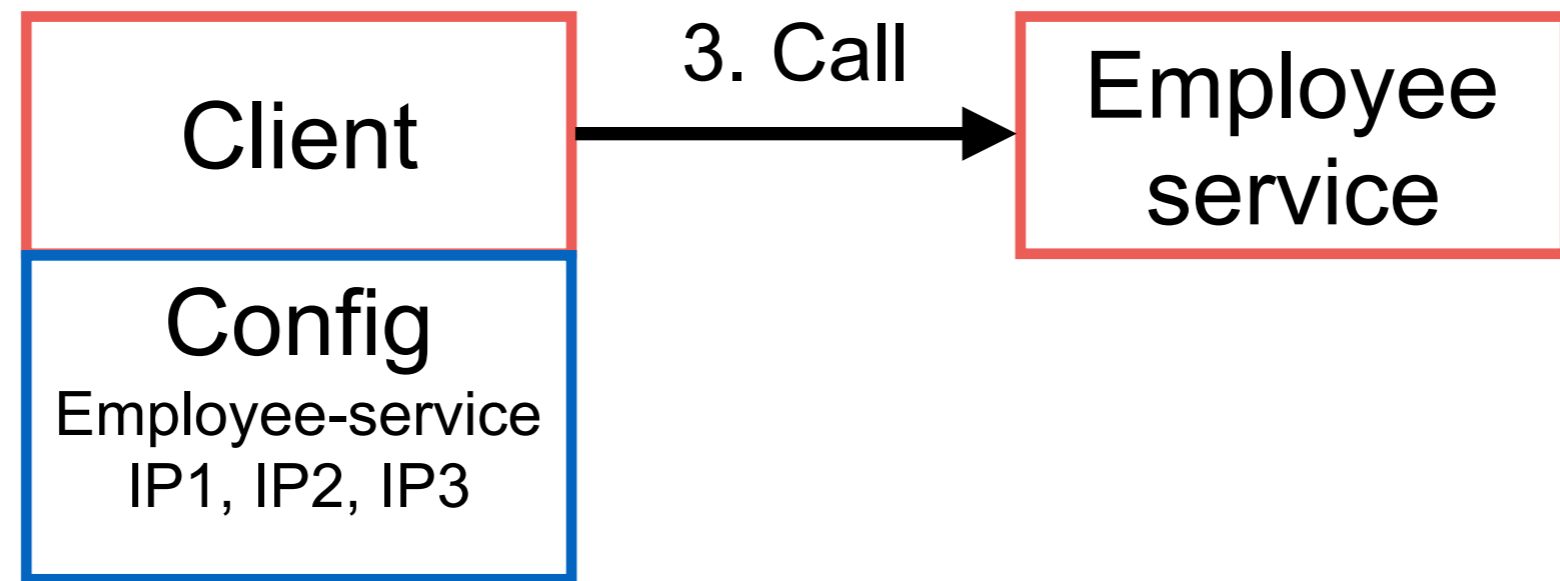


Service Registry

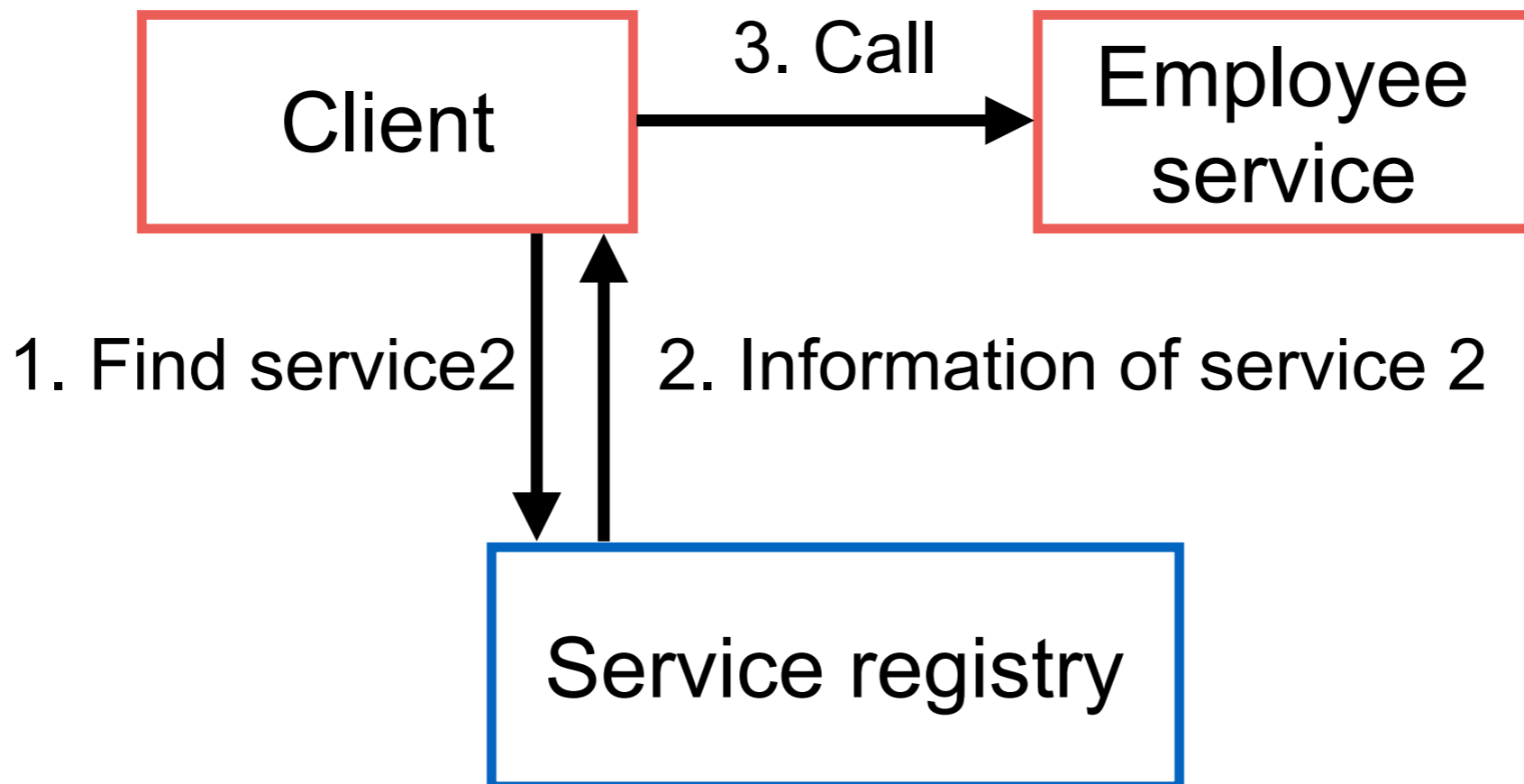
Client-side
Server-side



Client-side



Server-side



Spring Cloud
Eureka

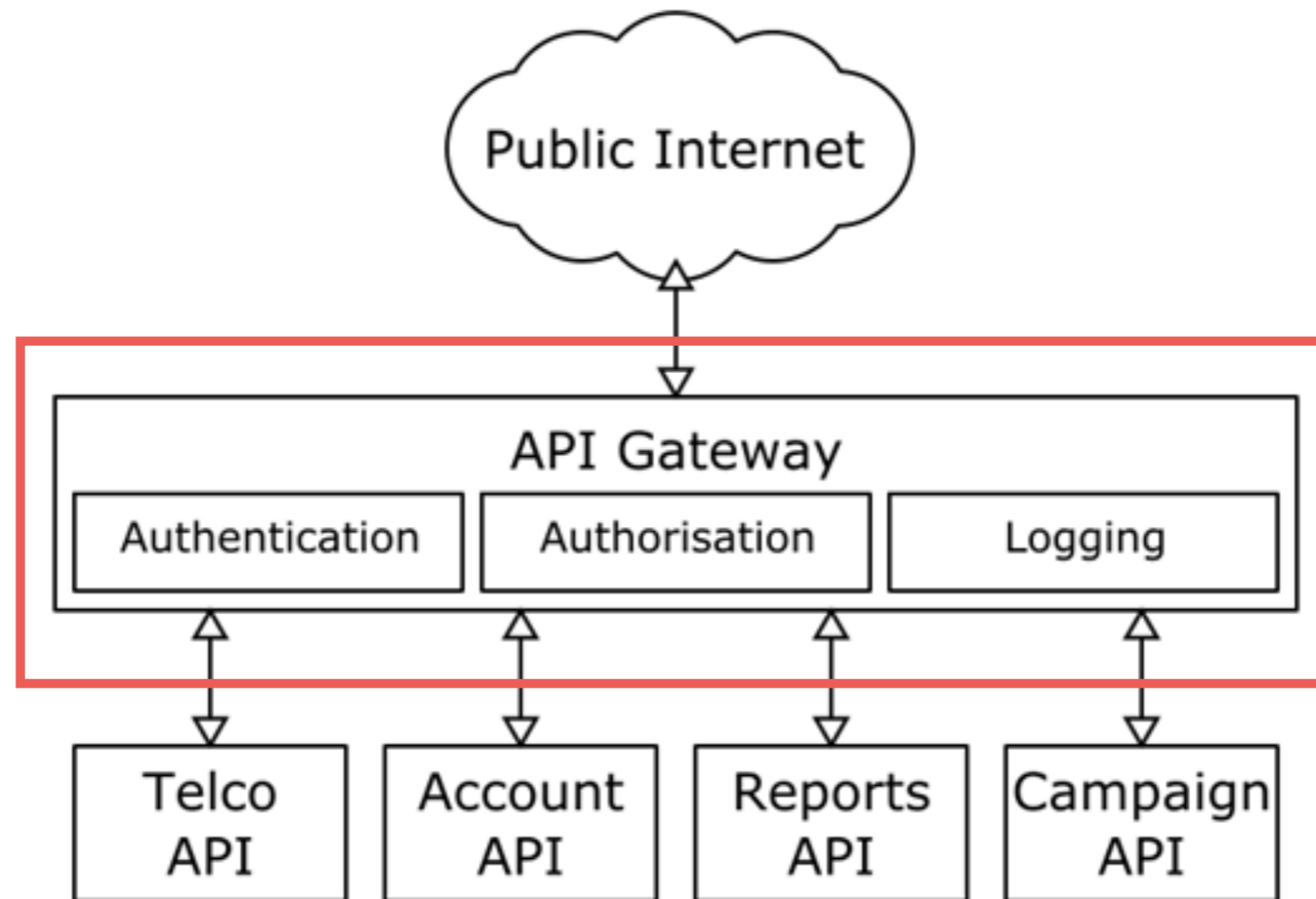


API gateway

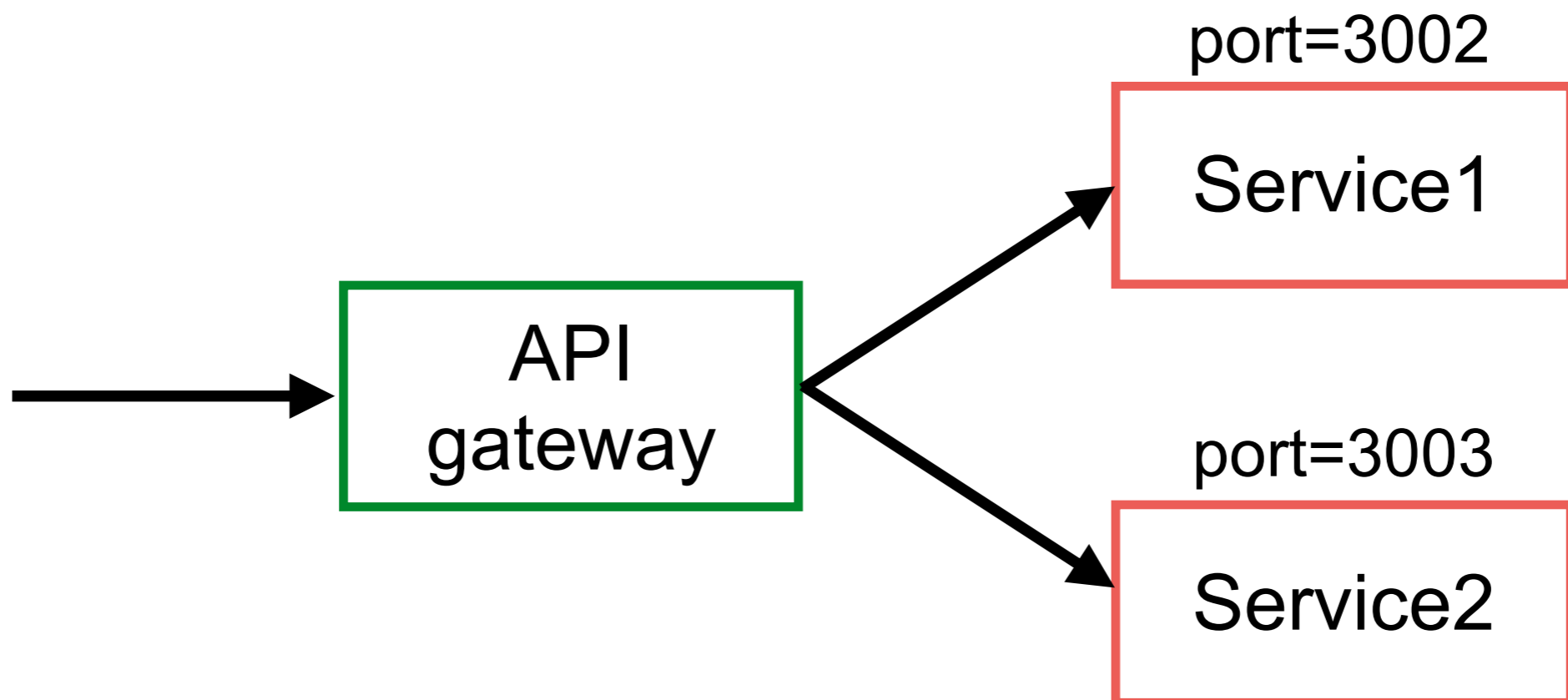
03-api-gateway



API gateway



API gateway

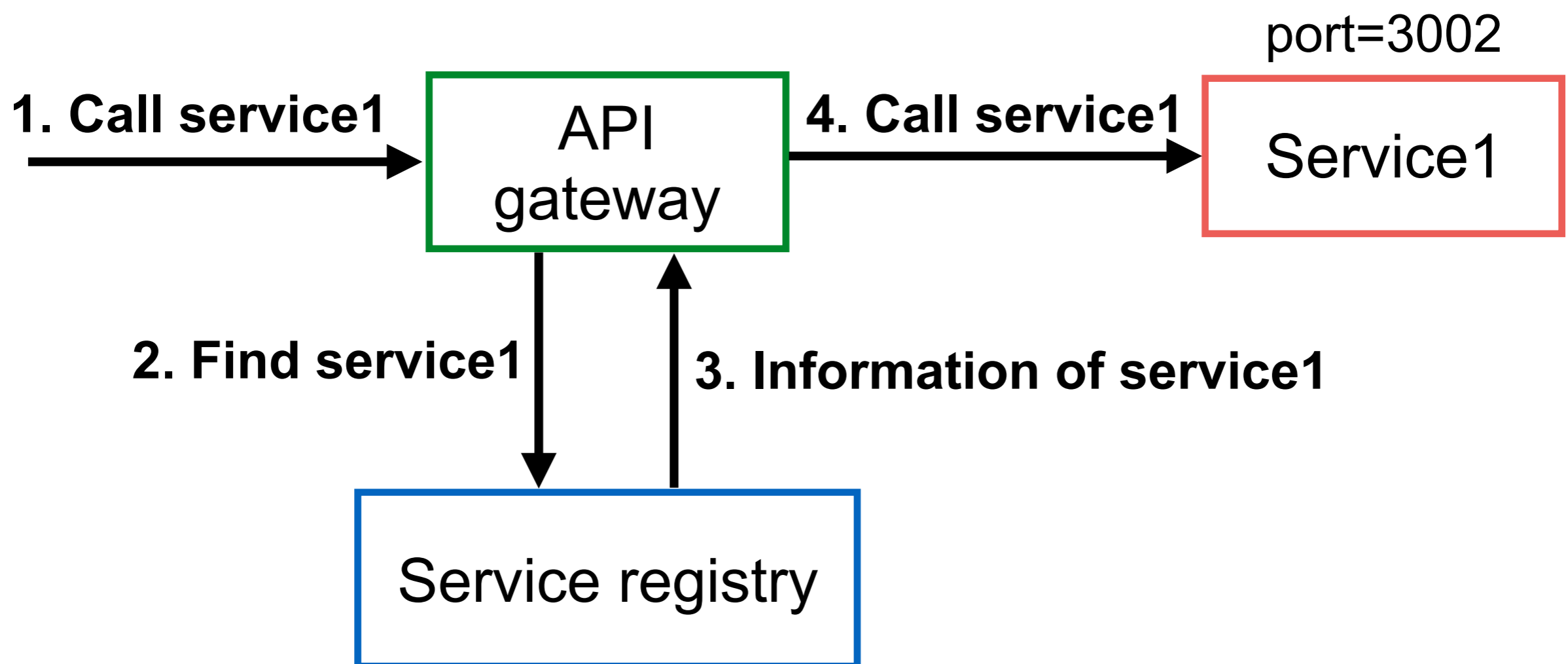


API gateway + Service registry

05-server-side-service-discovery



Server-side discovery

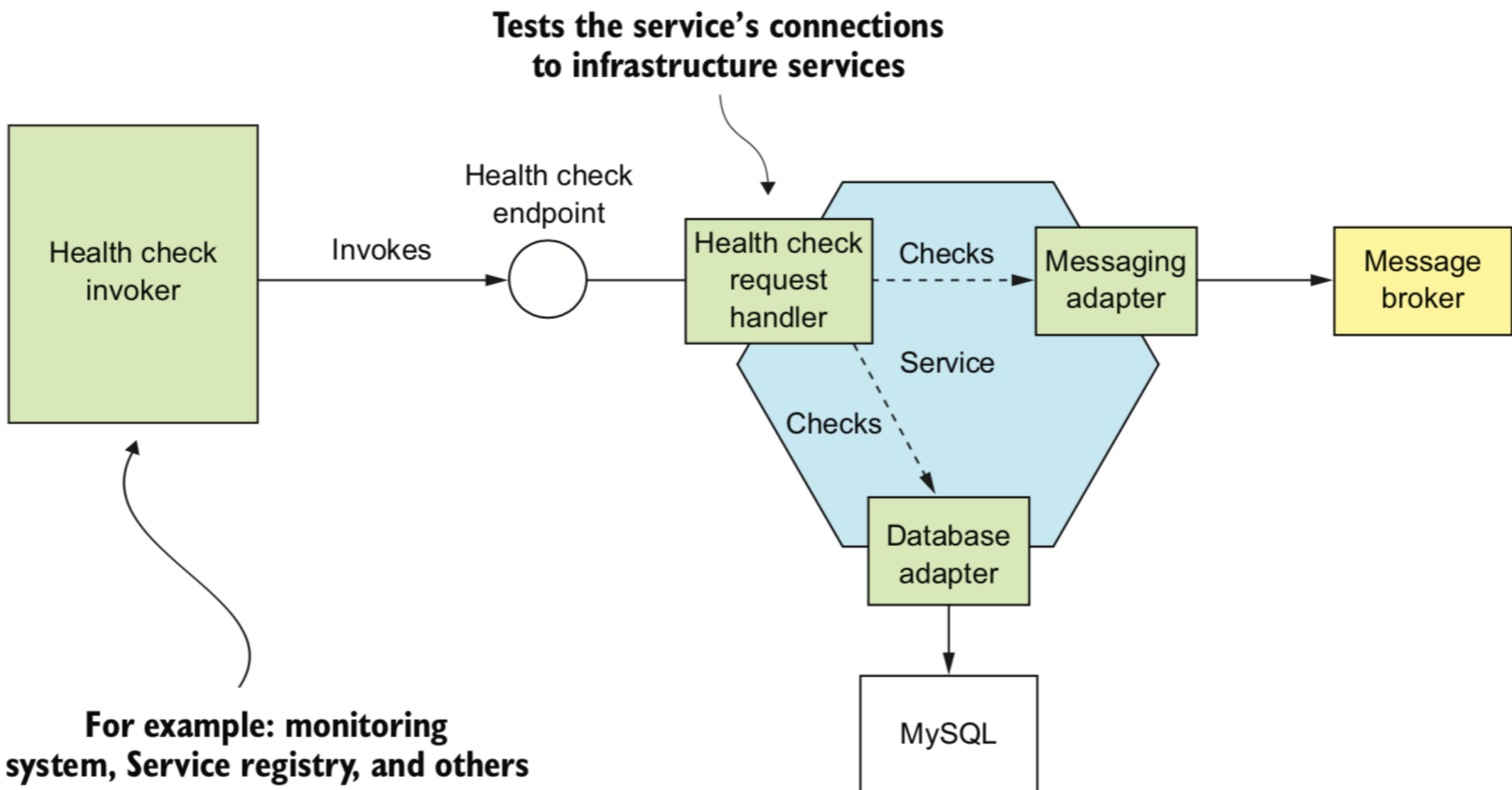


Health check API

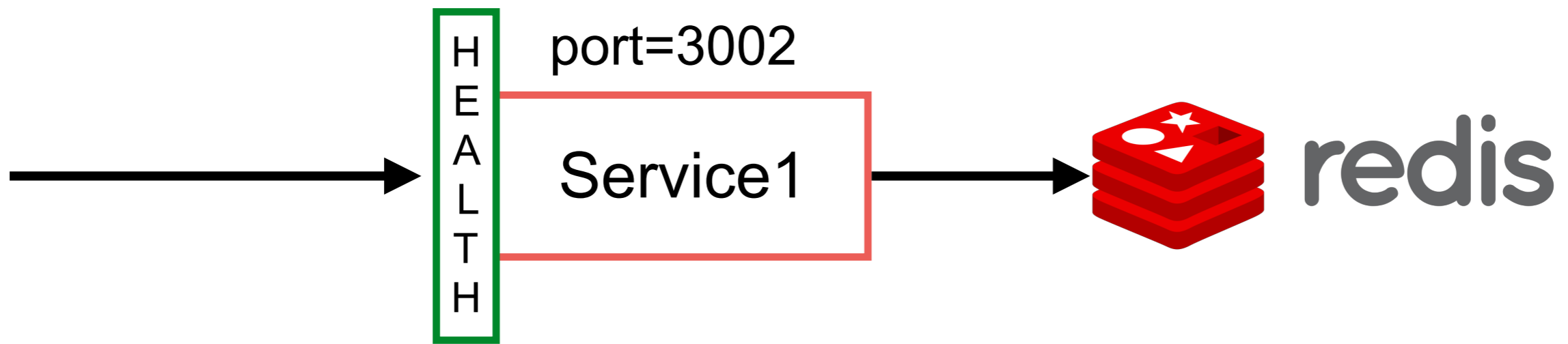
06-health-check-api



Health check API



Health check API

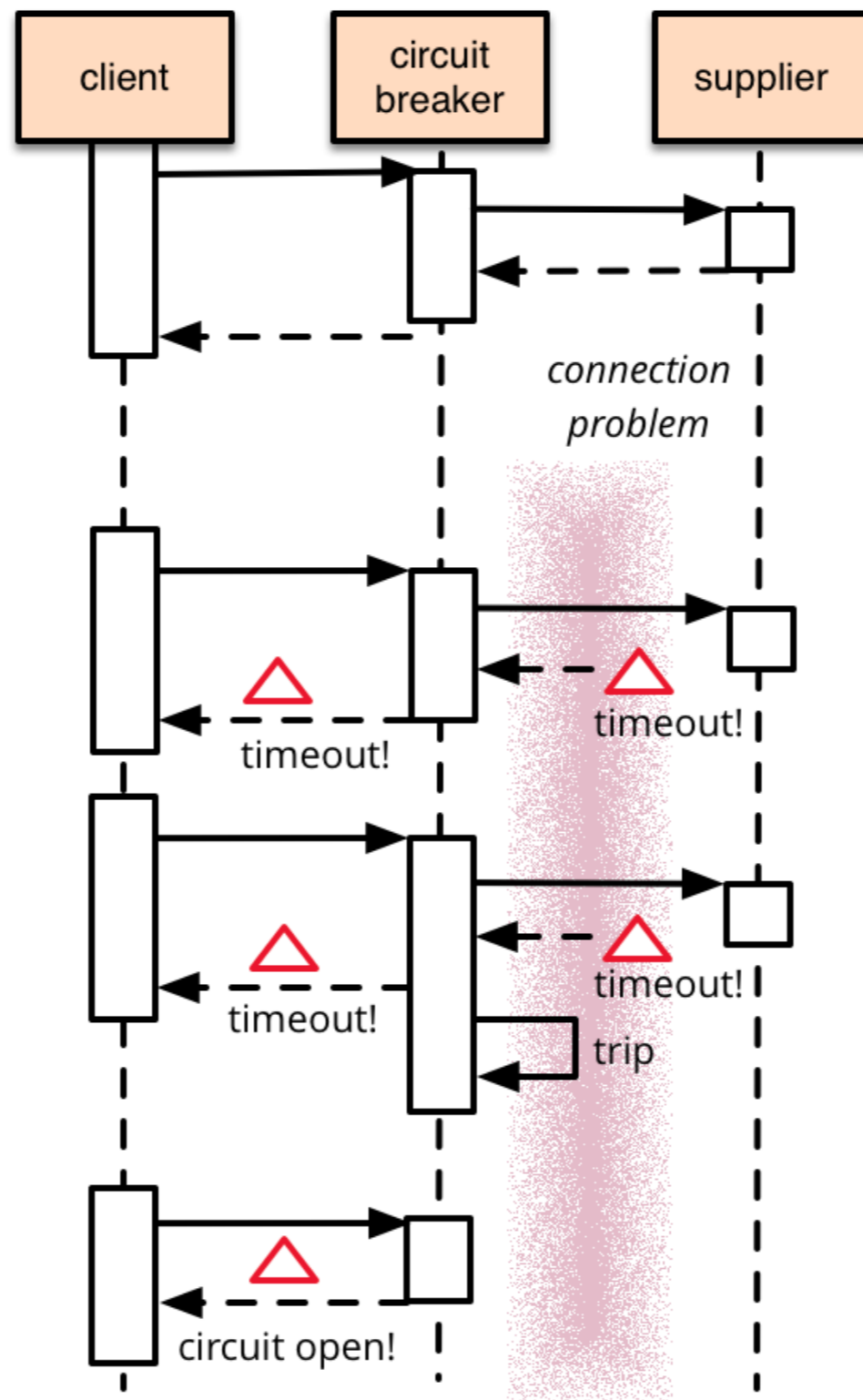


Circuit breaker

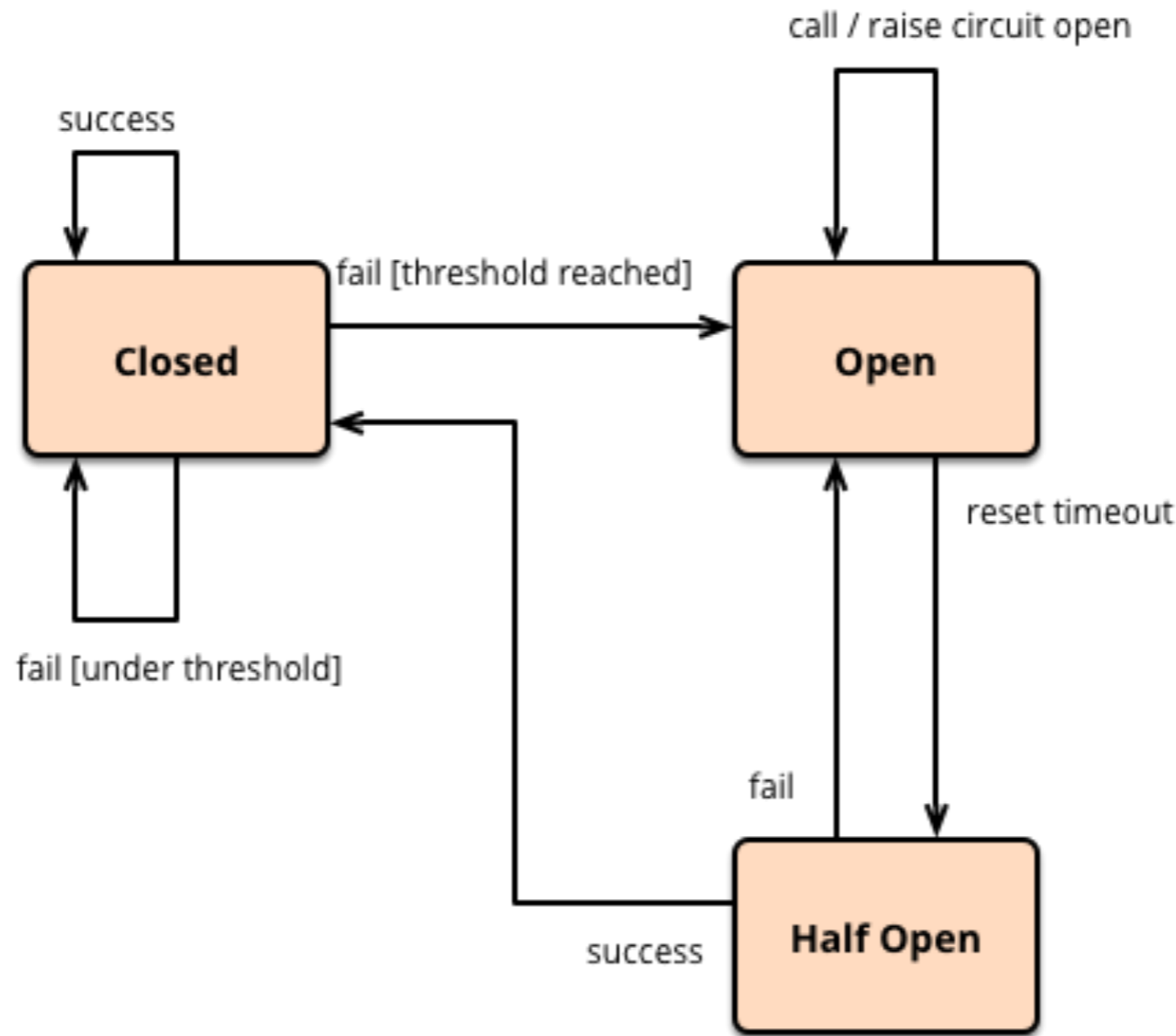
07-circuit-breaker



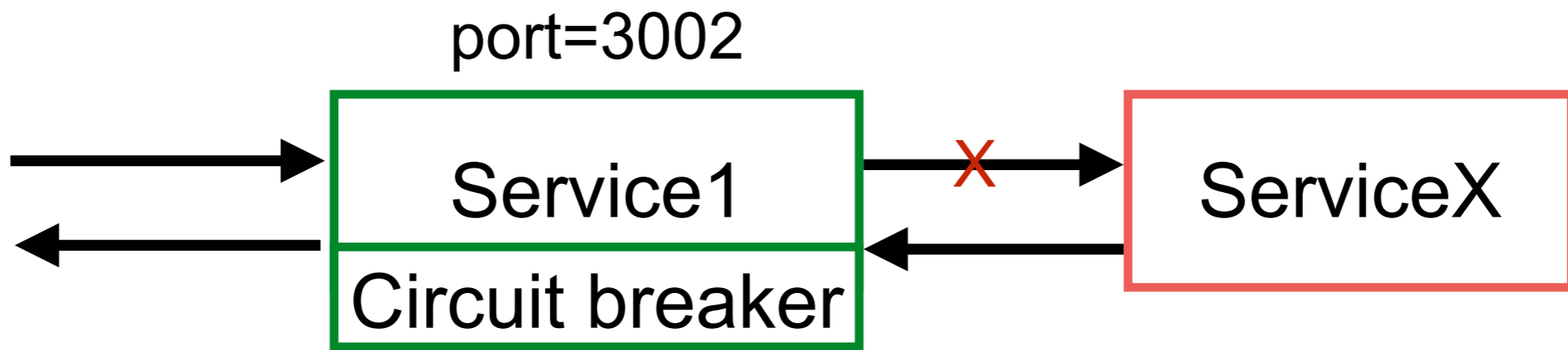
Circuit breaker



Circuit breaker



Circuit breaker

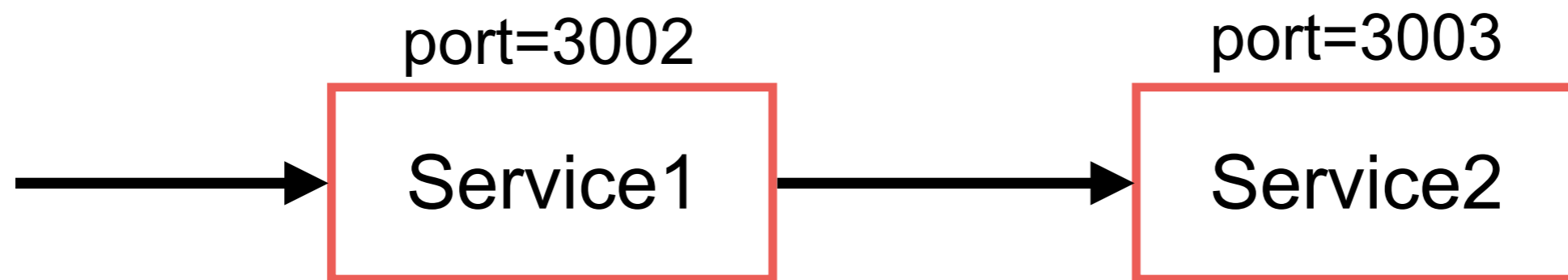


Distributed tracing

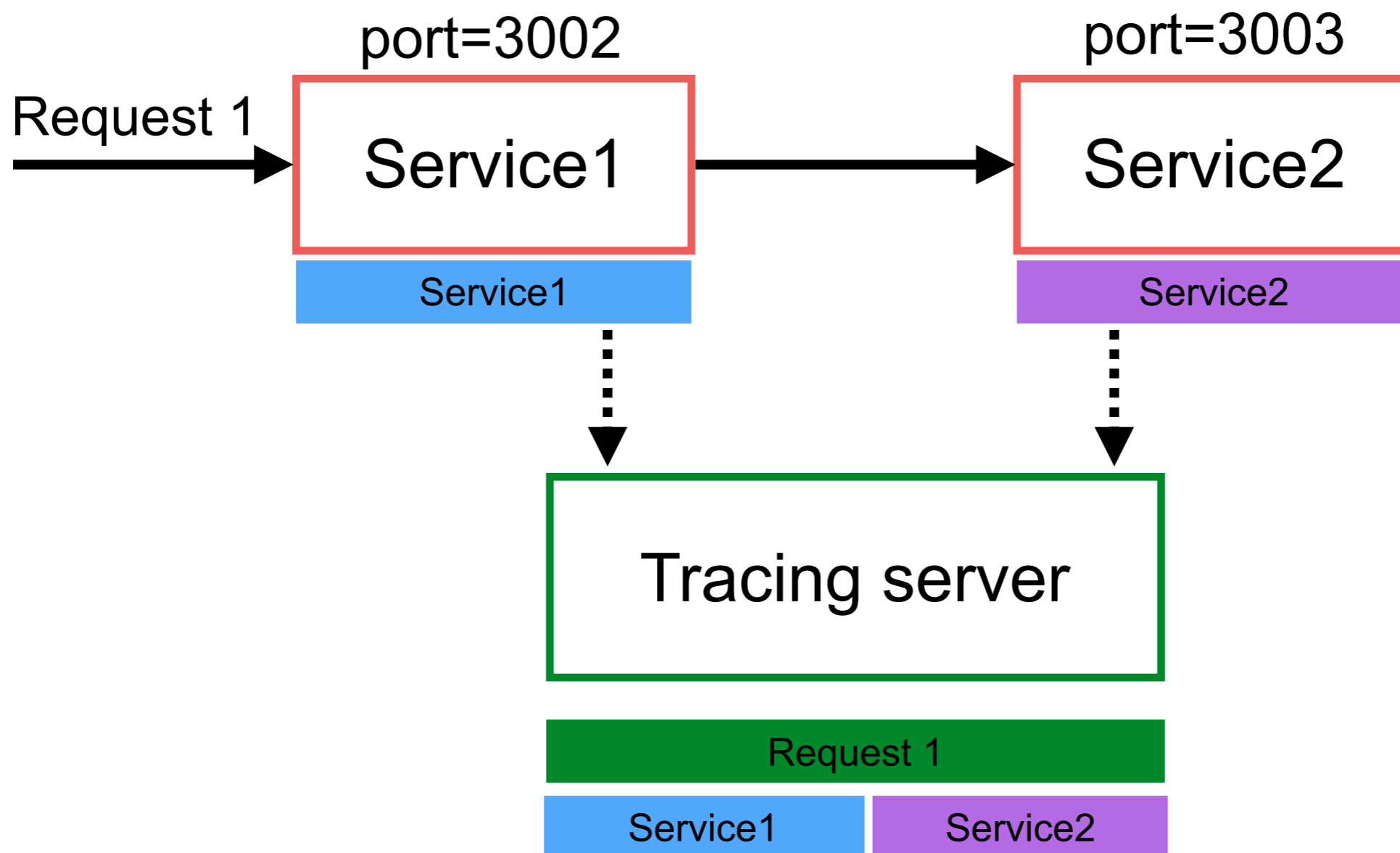
08-tracing



Communication between services



Distributed tracing



Jaeger dashboard

http://localhost:16686

Jaeger UI [Lookup by Trace ID...](#) [Search](#) [Compare](#) [Dependencies](#) [About Jaeger ▾](#)

Find Traces

Service (0)

Select A Service

Operation (0)

all

Tags ⓘ

http.status_code=200 error=true

Lookback

Last Hour

Min Duration

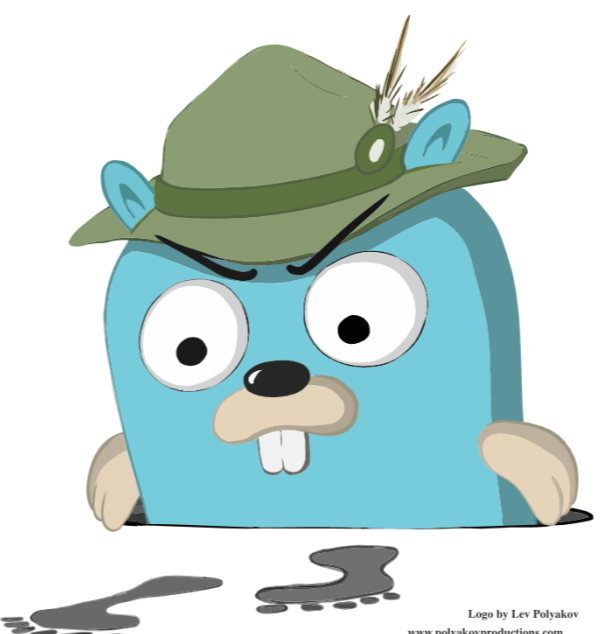
e.g. 1.2s, 100ms, 500us

Max Duration

e.g. 1.1s

Limit Results

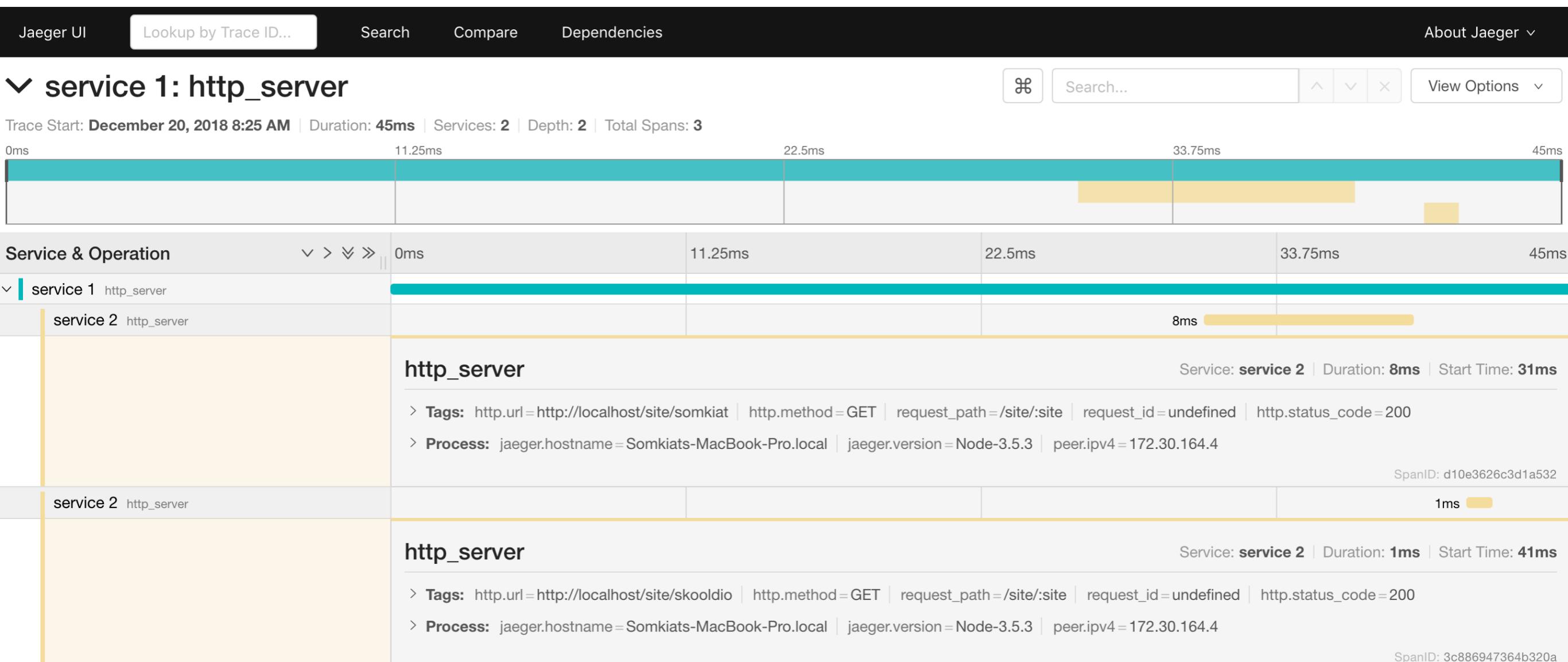
20



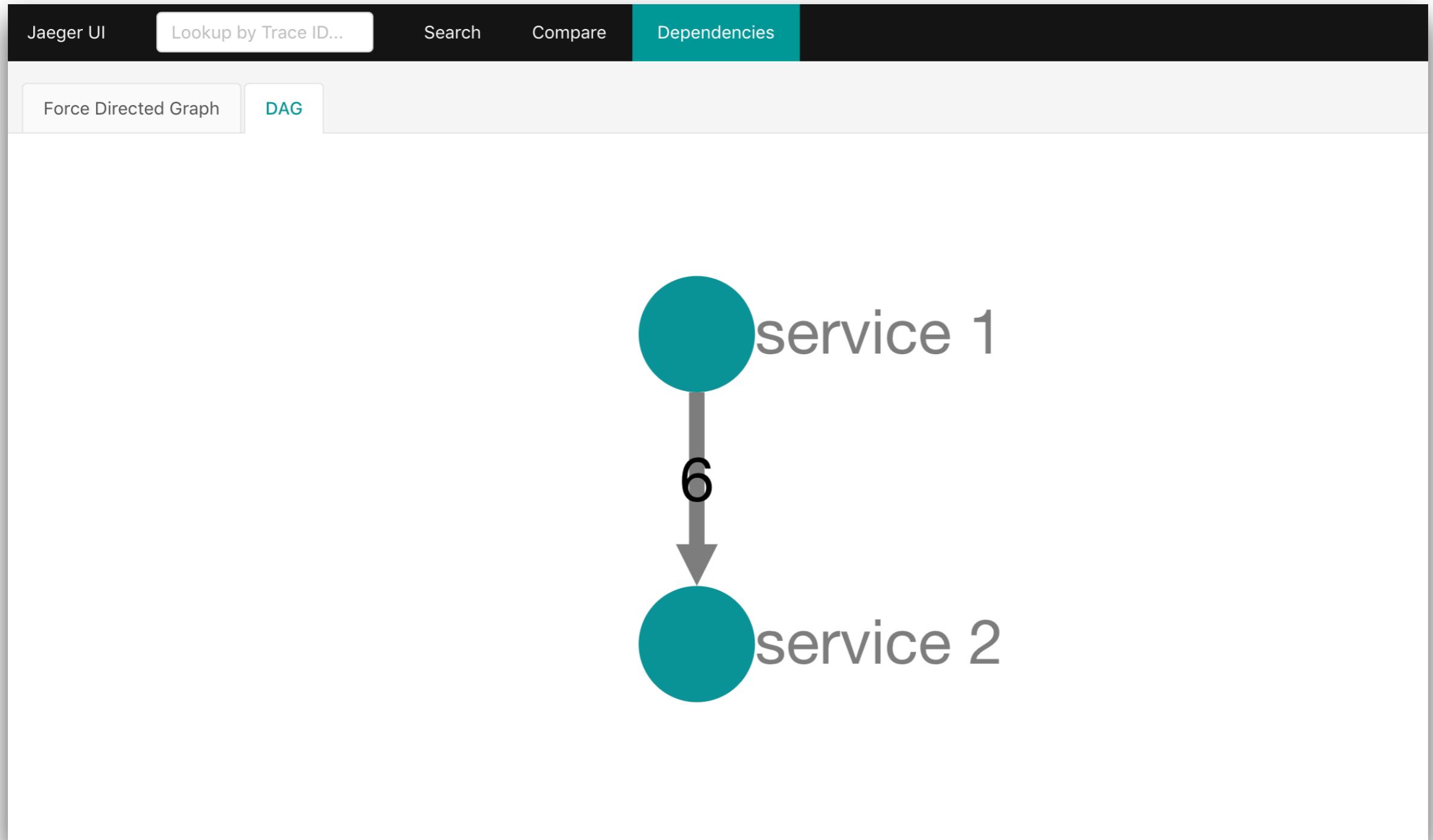
Logo by Lev Polyakov
www.polyakovproductions.com



See detail in each request



Dependencies of services



Monitoring

09-monitoring

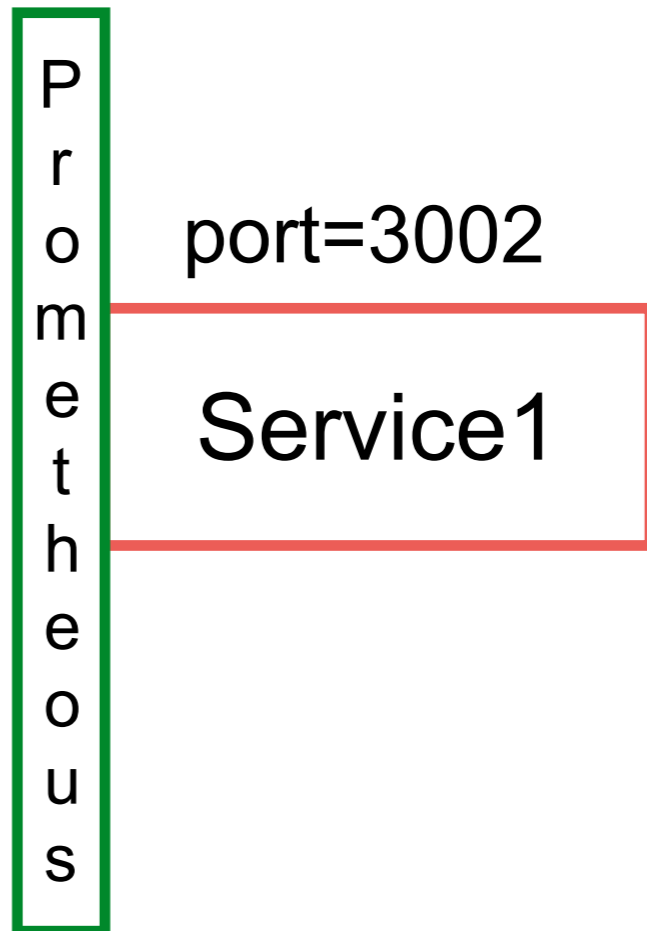


Monitoring with Prometheus

Keep data from service



Prometheus



Visualize data



Logging

10-logging



Logging

Timestamps

Logging format

Log destinations (standard output/error)

Log levels



Logging in distributed system

Timestamps

Logging format

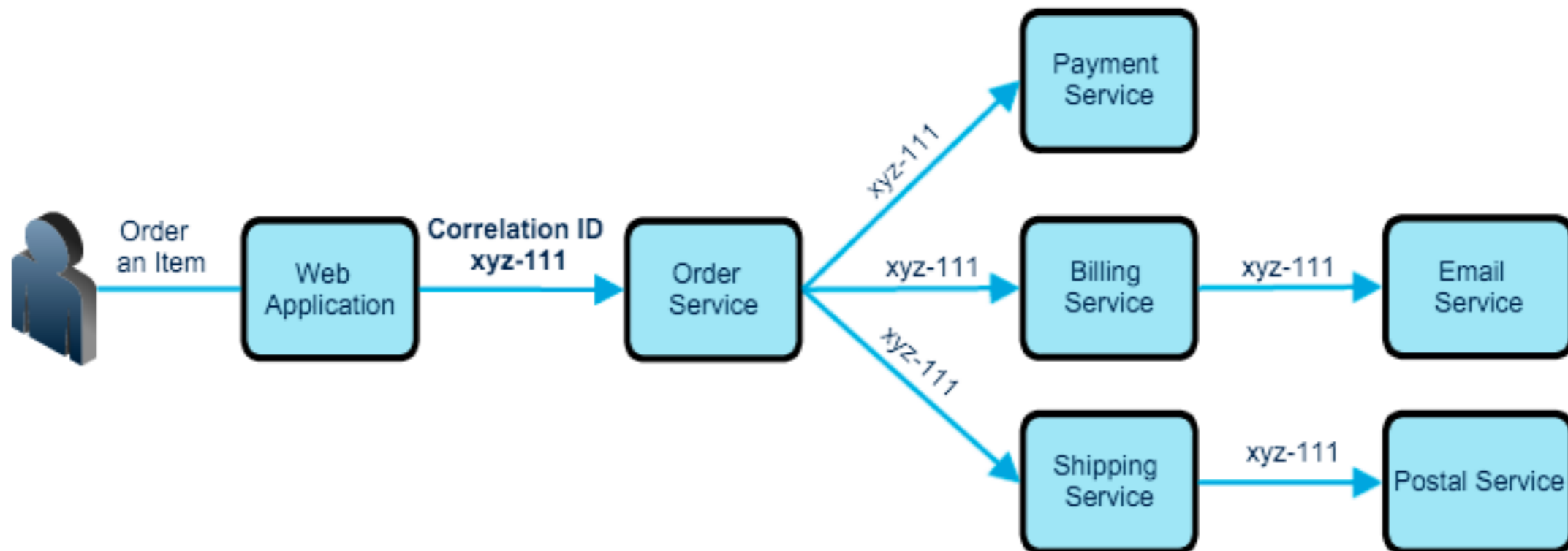
Log destinations (standard output/error)

Log levels

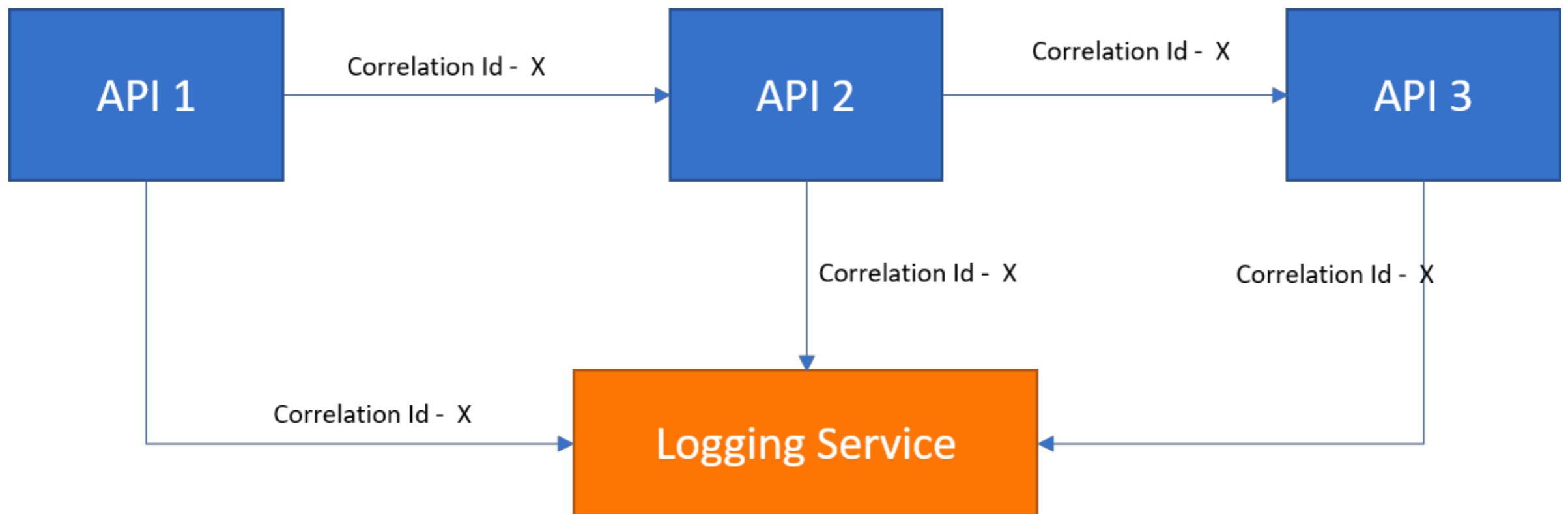
Correlation ID (UUID)



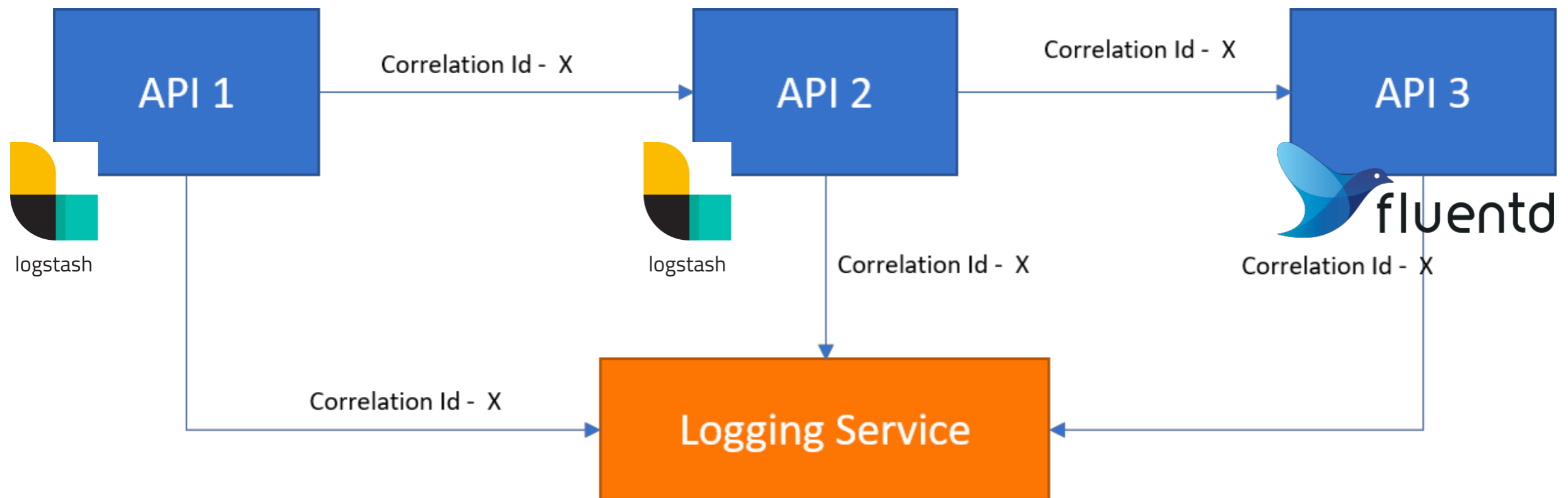
Logging in distributed system



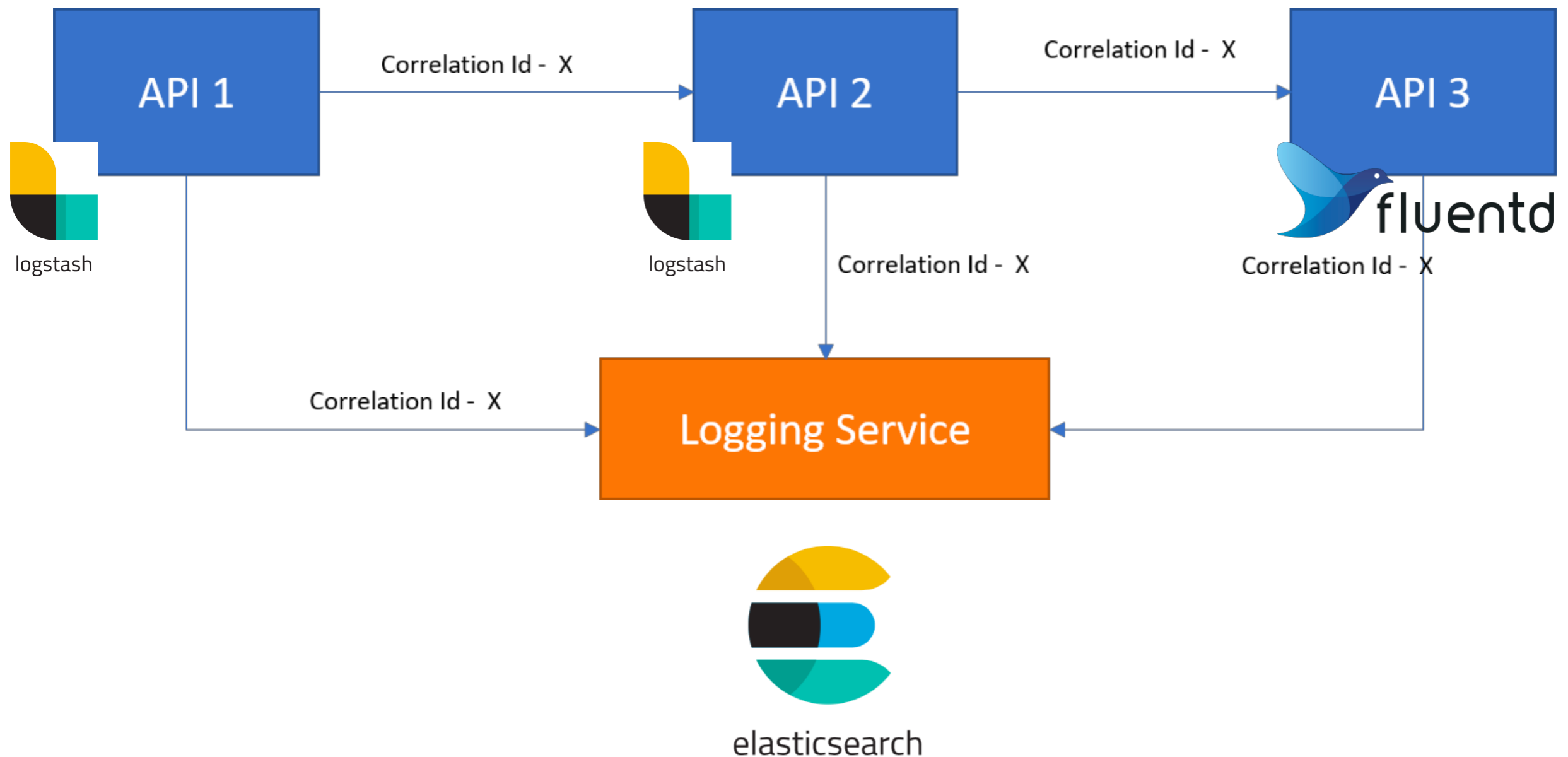
Logging in distributed system



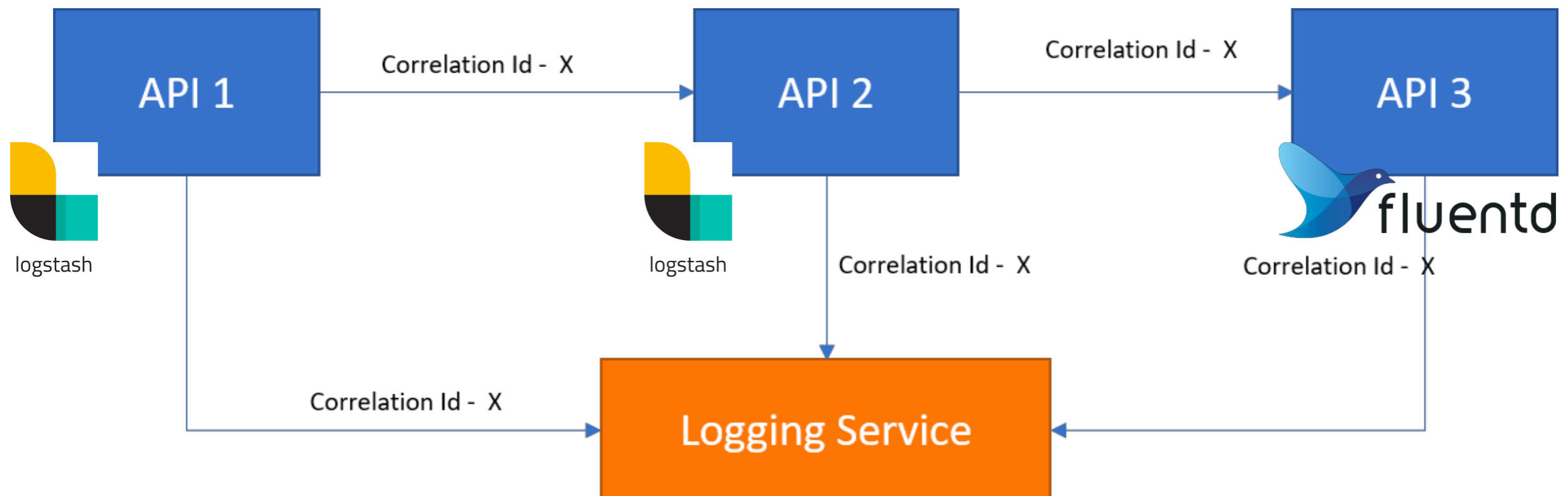
Logging in distributed system



Logging in distributed system



Logging in distributed system

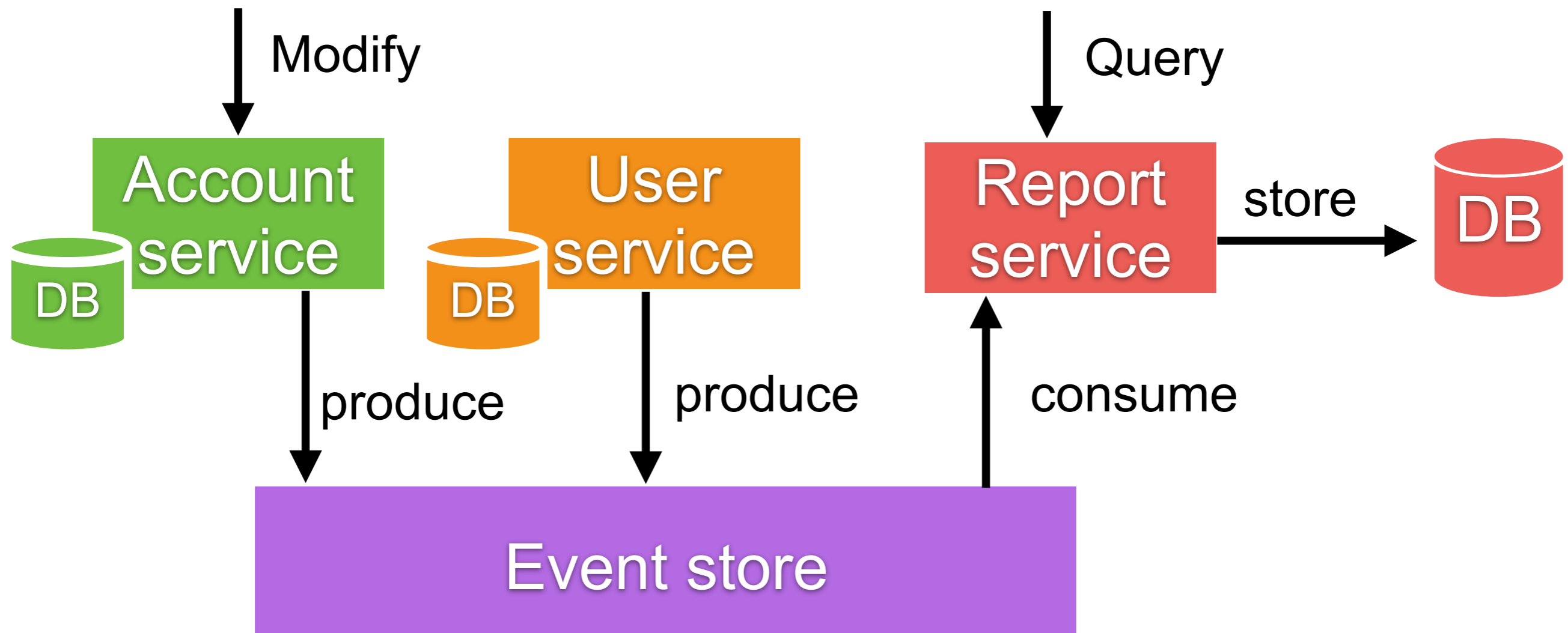


CQRS

11-cqrs



CQRS



 RabbitMQ

