# Mapping Services Using Intelligent Routing



**Dustin Schultz**SOFTWARE ENGINEER

@schultzdustin http://dustin.schultz.io/ dustin@schultz.io

#### Outline



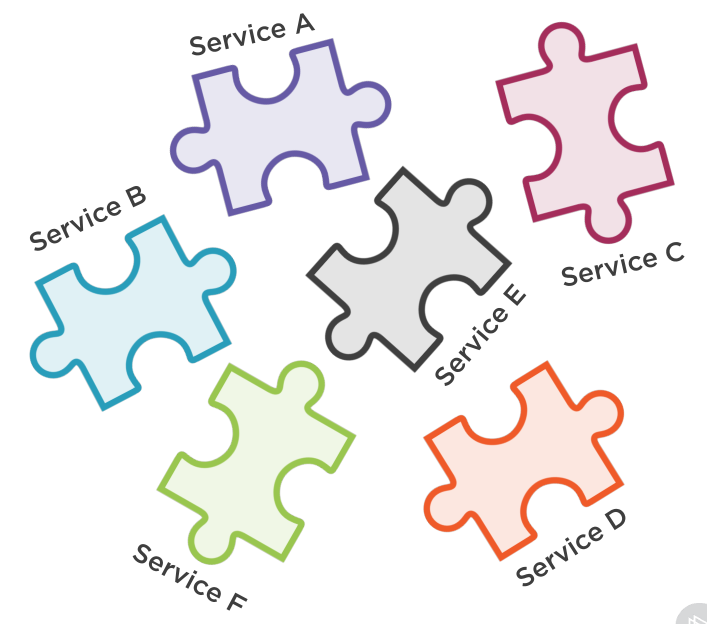
#### Routing in cloud native apps

#### **Netflix Zuul**

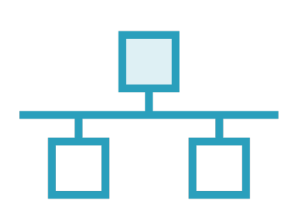
- Proxy server
- Setting up routes
- Setting up filters



Individually Deployable Services



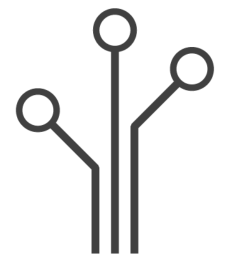
#### Challenges with Individual Services



**Different ports** 



**Different addresses** 



Different APIs & paths

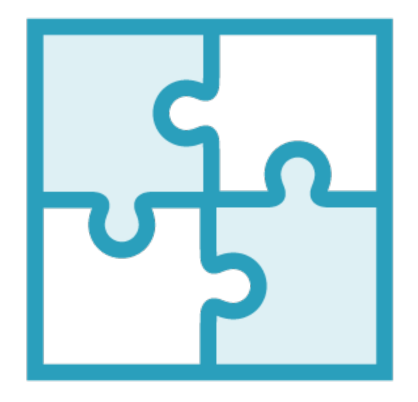


As a client (such as mobile or web), interacting with *each individual* service would be a disaster





### The Solution: Intelligent Routing



Appears as a whole but still individual pieces



### Intelligent Routing via a Gateway Service



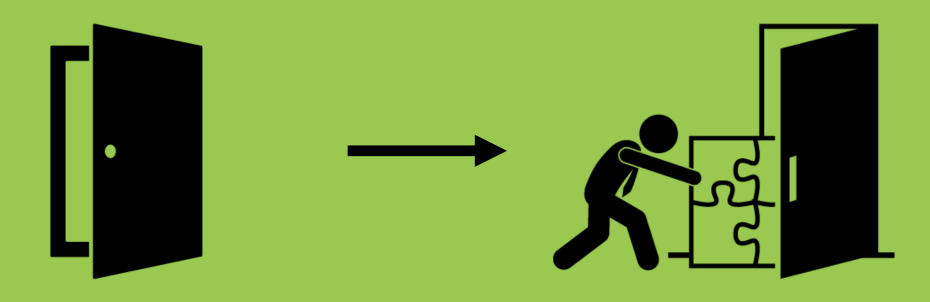
### API Gateway

... a single entry point for all clients ...

- Chris Richardson



#### Gateway Service: The Front Door

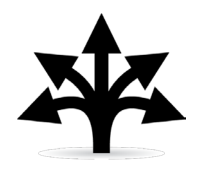


The front door, edge service, the gateway to services

Services are placed behind the edge service



### A Gateway Service Provides



Dynamic Routing & Delivery



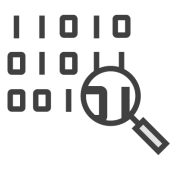
**Request Enhancement** 



**Security & Filtering** 



**Load Balancing** 



**Auditing & Logging** 



Different APIs for different clients



## Intelligent Routing with Spring Cloud & Netflix Zuul



### Netflix Zuul

Zuul is a gateway service that provides dynamic routing, monitoring, resiliency, security, and more.

- Netflix Zuul Project Page



#### Using Spring Cloud & Netflix Zuul

pom.xml

```
<dependencyManagement>
   <dependencies>
      <dependency>
          <groupId>org.springframework.cloud
          <artifactId>spring-cloud-dependencies</artifactId>
          <version>Camden.SR2</version>
          <type>pom</type>
          <scope>import</scope>
      </dependency>
   </dependencies>
</dependencyManagement>
```



#### Using Spring Cloud & Netflix Zuul

```
pom.xml
```

```
<dependency>
     <groupId>org.springframework.cloud</groupId>
          <artifactId>spring-cloud-starter-zuul</artifactId>
</dependency>
```



#### Using Spring Cloud & Netflix Zuul Reverse Proxy

Application.java

```
@SpringBootApplication
@EnableZuulProxy
public class Application {
   public static void main(String[] args) {
       SpringApplication.run(Application.class, args);
```



### Using Spring Cloud & Netflix Zuul with Service Discovery

application.properties

```
spring.application.name=gateway-service
eureka.client.defaultZone=http://localhost:8761/eureka
```

application.yml

OR

```
spring:
   application:
    name: gateway-service
eureka:
   client:
    defaultZone: http://localhost:8761/eureka
```



### Using Spring Cloud & Netflix Zuul Without Service Discovery

```
application.properties
```

```
spring.application.name=gateway-service ribbon.eureka.enabled=false
```

```
application.yml
```

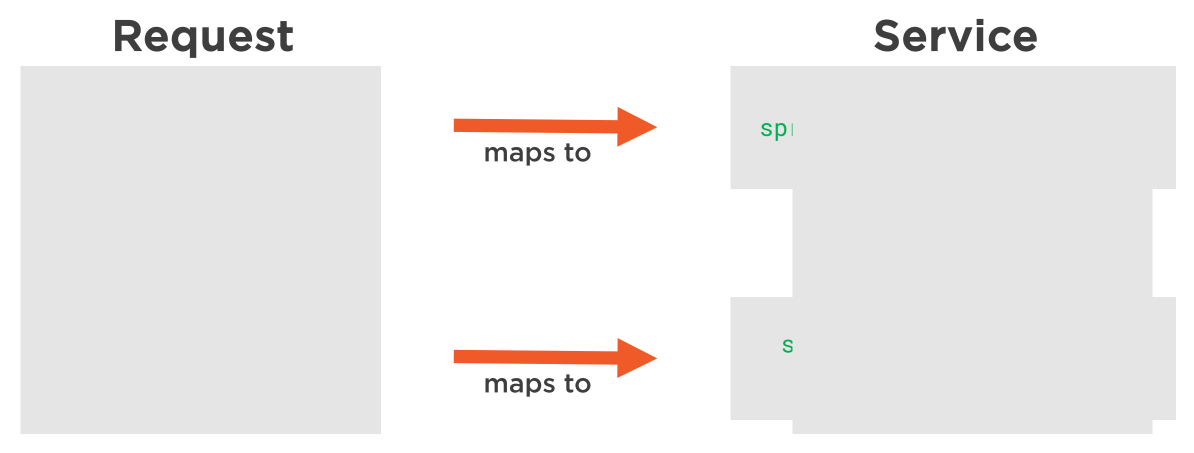
OR

```
spring:
   application:
    name: gateway-service
ribbon:
   eureka:
    enabled: false
```

### Configuring Routes with Spring Cloud & Netflix Zuul



### Default Route to Service Resolution with Service Discovery



<sup>\*</sup> prefix is stripped by default. Use zuul.stripPrefix=false to disable

<sup>\*\*</sup> All services are added by default. Use zuul.ignoredServices=<pattern> to ignore services



## Netflix Zuul with Service Discovery: Application.properties Precise Routing

```
spring.application.name=gateway-service
zuul.routes.<route_name>.path=/somepath/**
zuul.routes.<route_name>.serviceId=some_service_id
zuul.ignored-services=some_service_id
```

application.yml

OR

```
spring:
   application:
    name: gateway-service
zuul:
   routes:
        <route_name>:
        path: /somepath/**
        serviceId: some_service_id
   ignored-services: some_service_id
```



### Netflix Zuul Without Service Discovery: Precise Routing

application.properties

spring.application.name=gateway-service
 zuul.routes.<route\_name>.path=/somepath/\*\*
 zuul.routes.<route\_name>.url=http://some\_url\_address/

application.yml

OR

```
spring:
   application:
    name: gateway-service
zuul:
   routes:
     <route_name>:
        path: /somepath/**
        url: http://some_url_address/
```

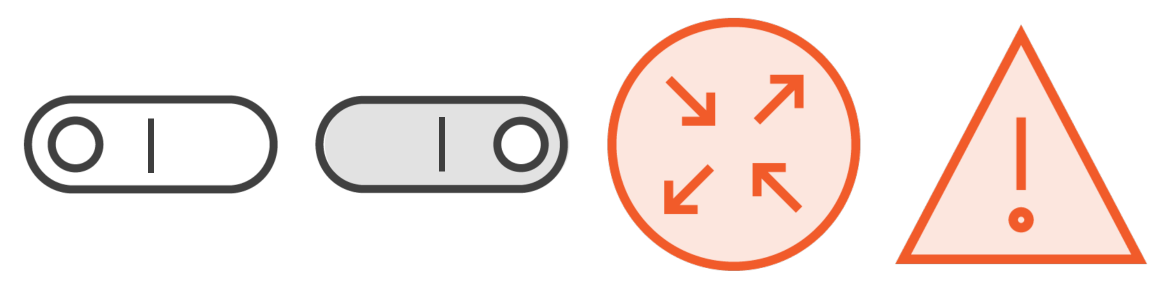
### Creating Filters with Spring Cloud & Netflix Zuul



# Filters allow you to intercept and control requests and responses.



### Filter Types



pre

Before the request

post

After the request

route

Direct the request

error

Handle request errors



#### Creating a Filter: Extend & Implement ZuulFilter

```
MyFilter.java
```

```
public class MyFilter extends ZuulFilter {
    // implement methods
    ...
}
```



```
@Override
public Object run() {
@Override
public boolean shouldFilter() {
@Override
public String filterType() {
@Override
public int filterOrder() {
```

▼ Filter logic goes here. Current implementation ignores return

■ Whether or not the run() method should execute

■ The type of filter: pre, route, post, error

■ The order of execution with respect to other filters of the same type



```
RequestContext ctx = RequestContext.getCurrentContext();
// Get the <u>servlet</u> request
HttpServletRequest req = ctx.getRequest();
// Get the <u>servlet</u> response
HttpServletResponse res = ctx.getResponse();
// Set a variable
ctx.set("foobar", "PRE_FILTER_EXECUTED");
// Get a variable
String foobar = (String) ctx.get("foobar");
```

Sharing Between Filters: RequestContext Holds request, response, state, and data information

Only available for the duration of the request



# Creating a Filter: Define an @Bean Which Returns the Filter MyConfig.java

@Configuration public class MyConfig { @Bean public ZuulFilter myFilter() { return new MyFilter();



#### Summary



### The need for intelligent routing

**Gateway service** 

#### **Netflix Zuul**

- @EnableZuulProxy
- Configuring routes
- Writing filters

