

API Workshop

Gateways

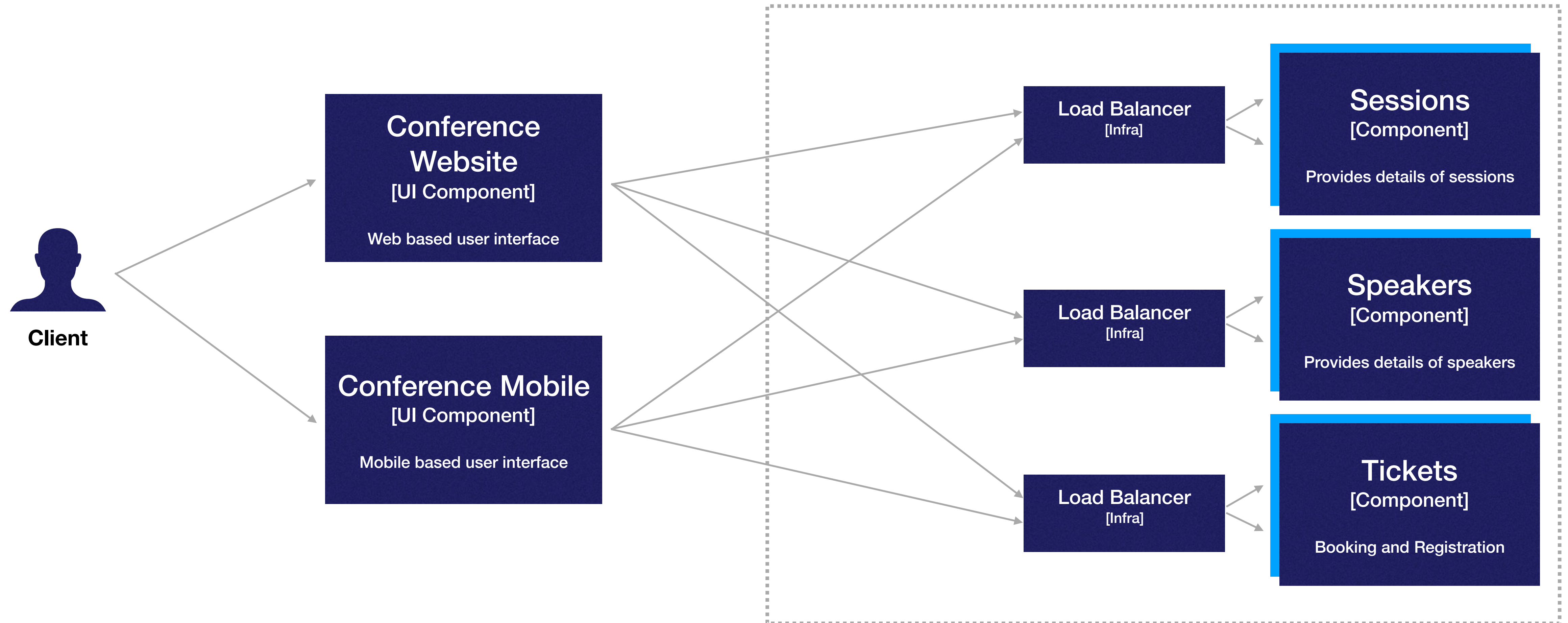
O'REILLY®

Software
Architecture

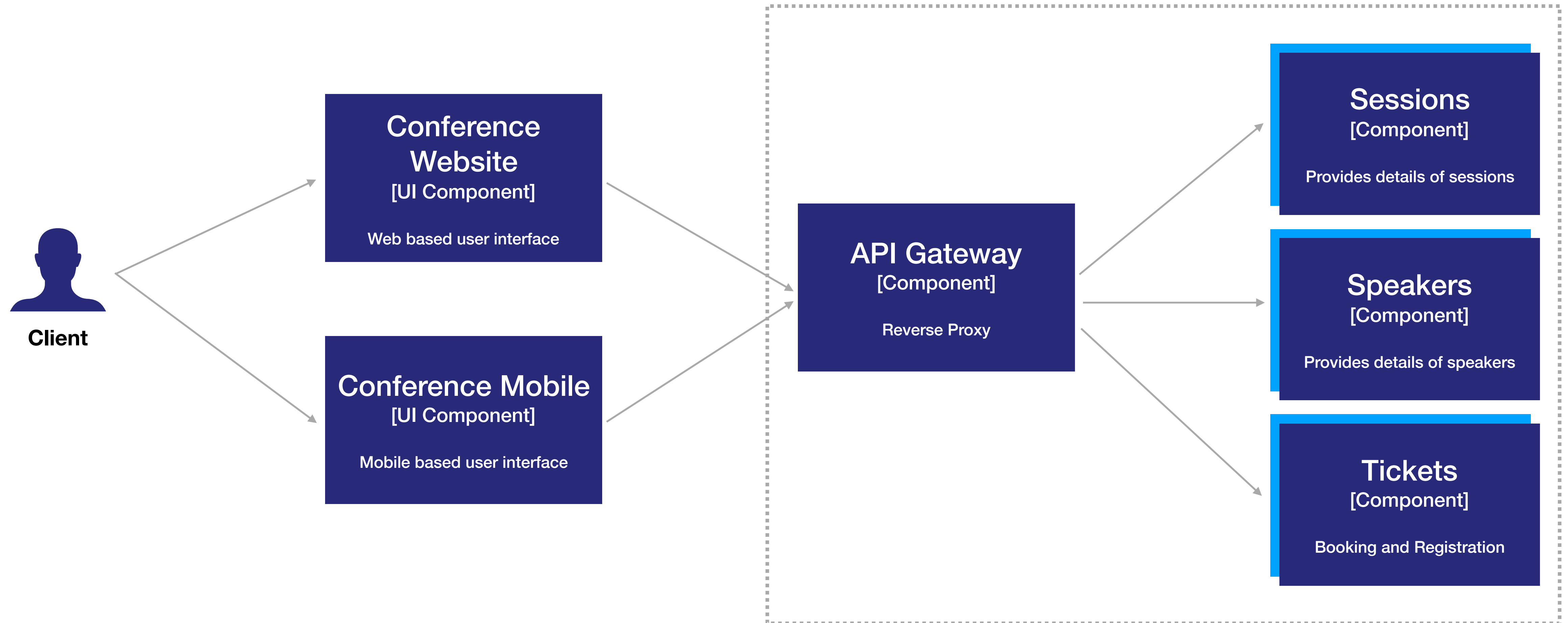
Agenda

- What is a gateway
- Different types of gateway
- Words of caution
- Demo - Applying a gateway to our solution

What is a Gateway?



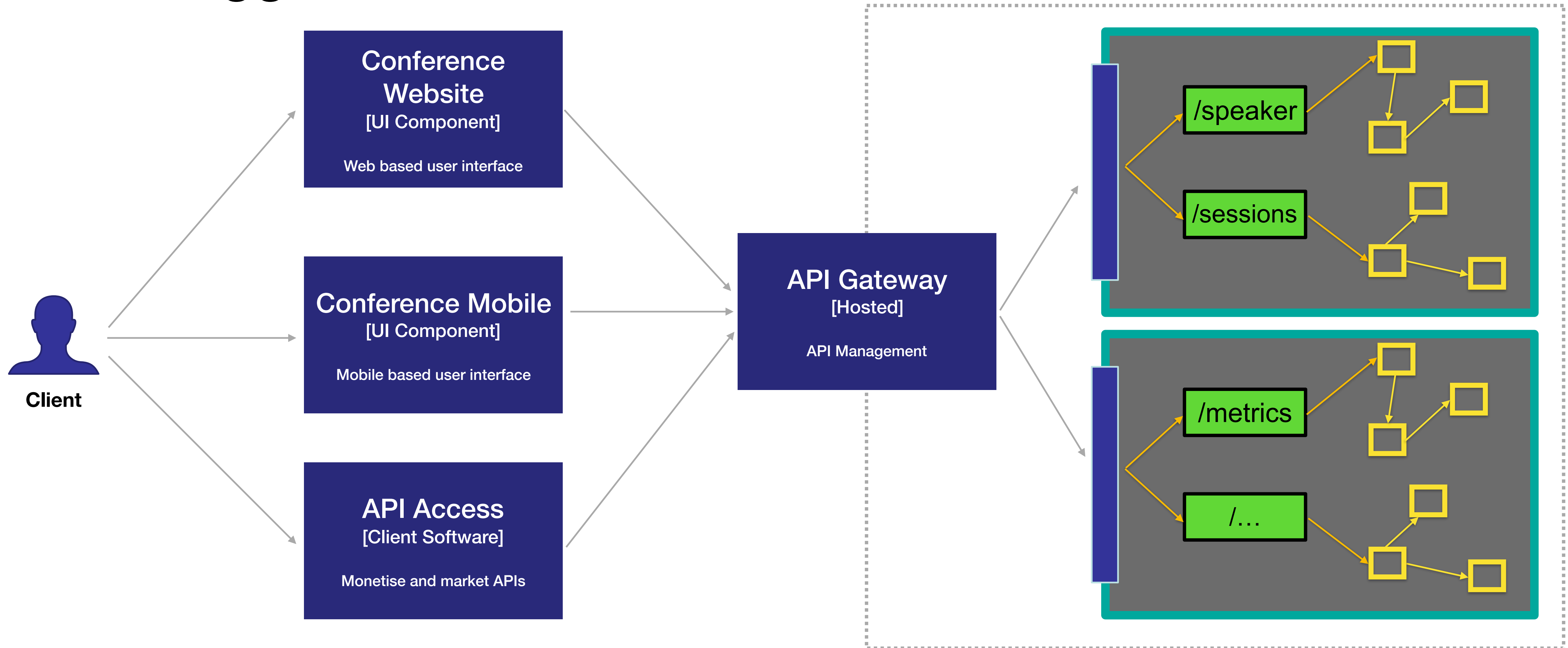
What is a Gateway?



Differences Between Gateway

| Credit - Ambassador Docs (https://www.getambassador.io/about/microservices-api-gateways/) | | |
|---|----------------------------------|------------------------------------|
| | Enterprise API Gateway | Microservice Gateway |
| Goal | Provide an API Marketplace | Internal Services |
| Deployment | Admin API or Team Managed | DevOps Deployed |
| Metrics | Invocation Rate/HTTP Status | Latency, Traffic |
| Errors | Custom Errors for Clients | Full Detail of Error |
| Testing | Staging and Production Promotion | Canary Releases |
| Development | Docker if Needed | Local Docker/Kubernetes Deployment |

The Bigger Picture



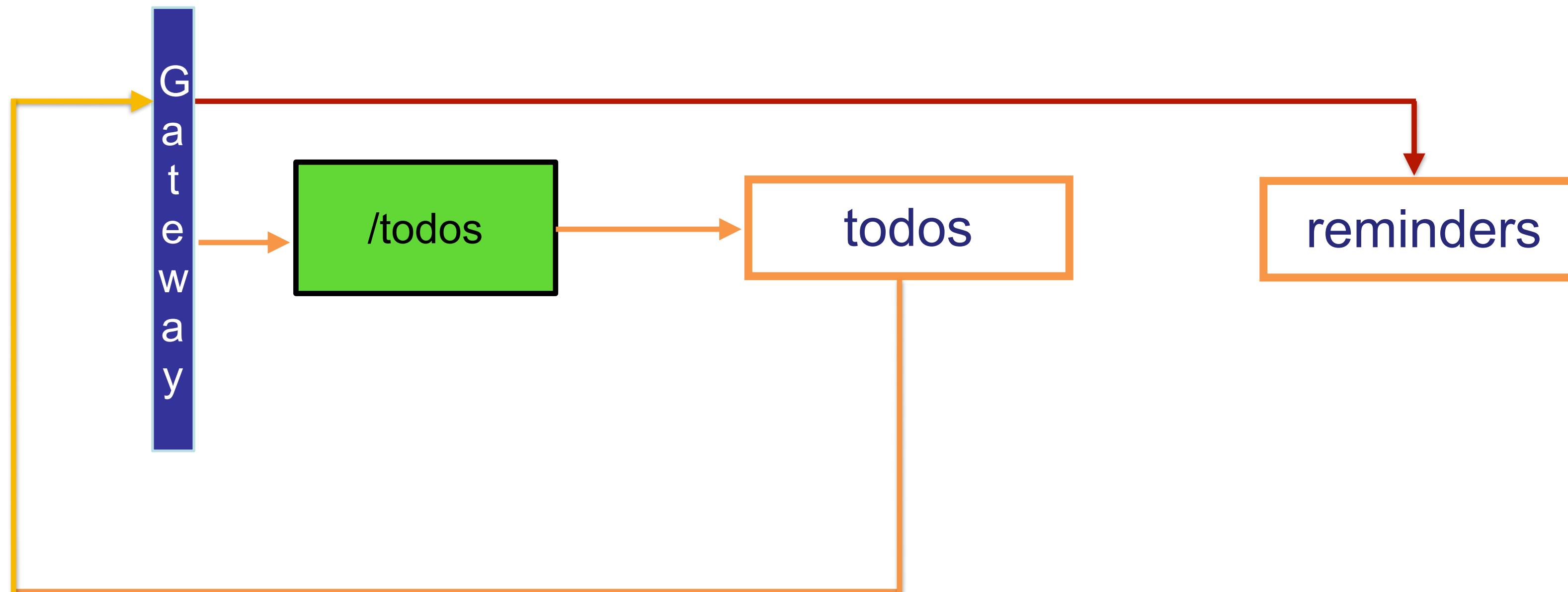
Words of Caution

We remain concerned about business logic and process orchestration implemented in middleware, especially where it requires expert skills and tooling while creating single points of scaling and control. Vendors in the highly competitive API gateway market are continuing this trend by adding features through which they attempt to differentiate their products.

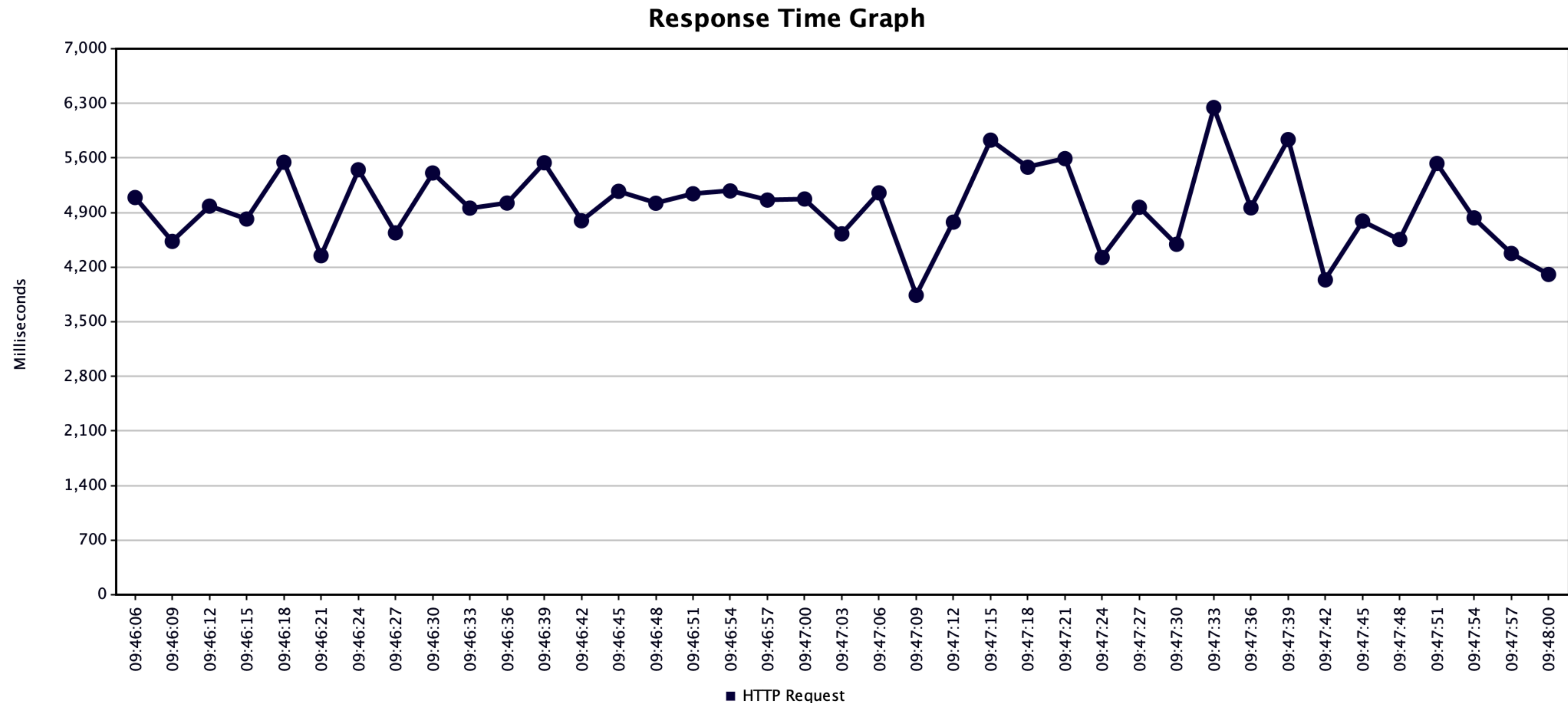
This results in **overambitious API gateway** products whose functionality — on top of what is essentially a reverse proxy — encourages designs that continue to be difficult to test and deploy. API gateways do provide utility in dealing with some specific concerns — such as authentication and rate limiting — but any domain smarts should live in applications or services.

Thoughtworks Technology Radar

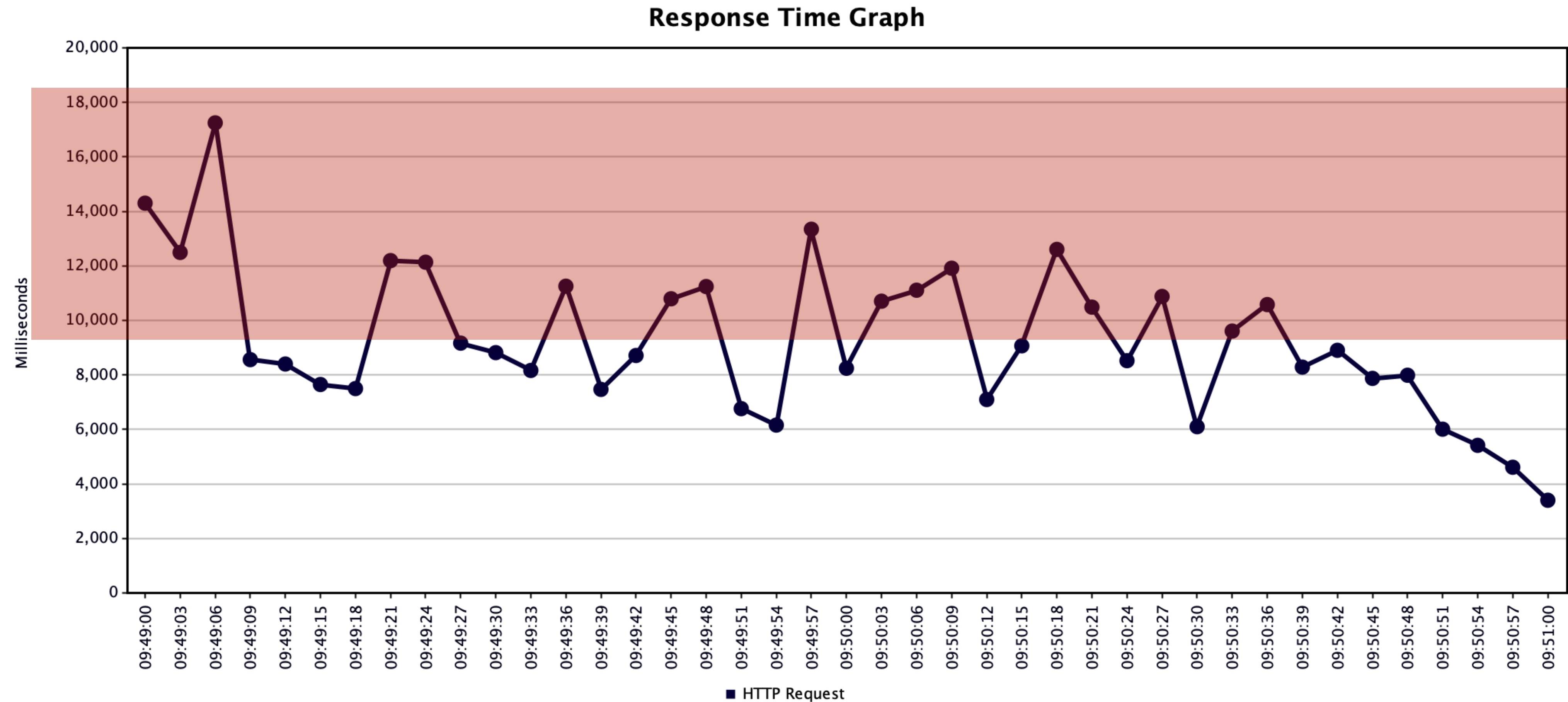
Saturation of Gateways Happens Quickly



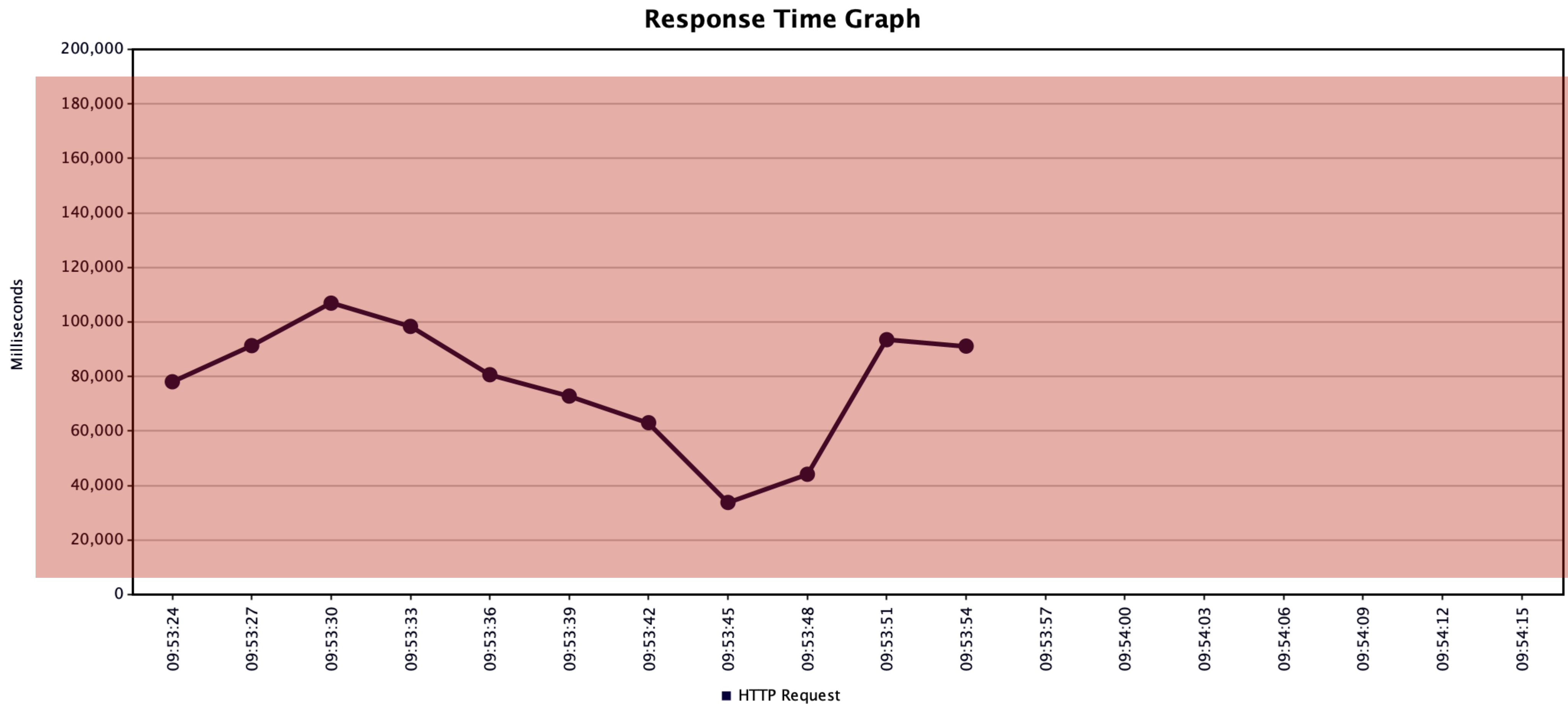
Gateway Loopback - 50 users, 2 Internal Requests, Delay 1s



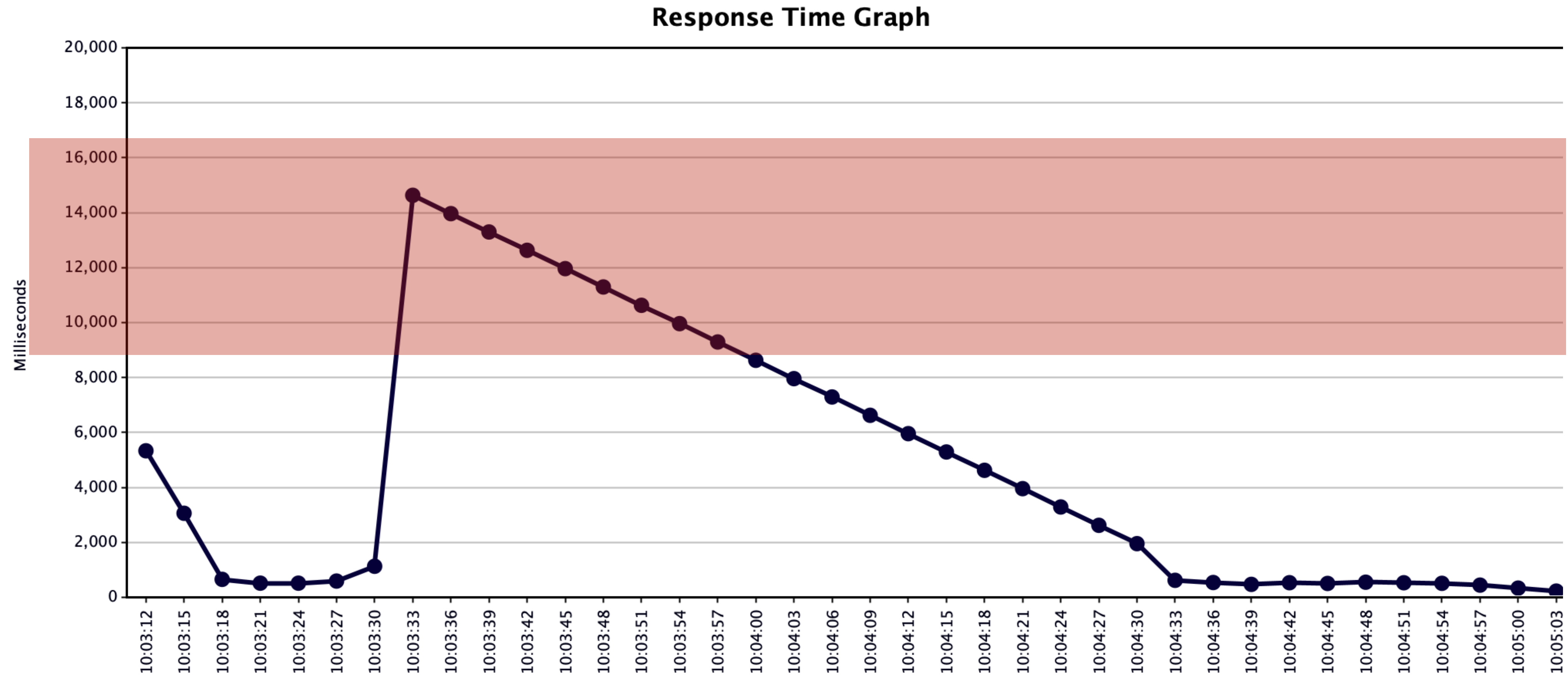
Gateway Loopback - 100 users, 2 Internal Requests, Delay 1s



Gateway Loopback - 150 users, 2 Internal Requests, Delay 1s



Gateway Loopback - 200 users, 2 Internal Requests, Delay 0s

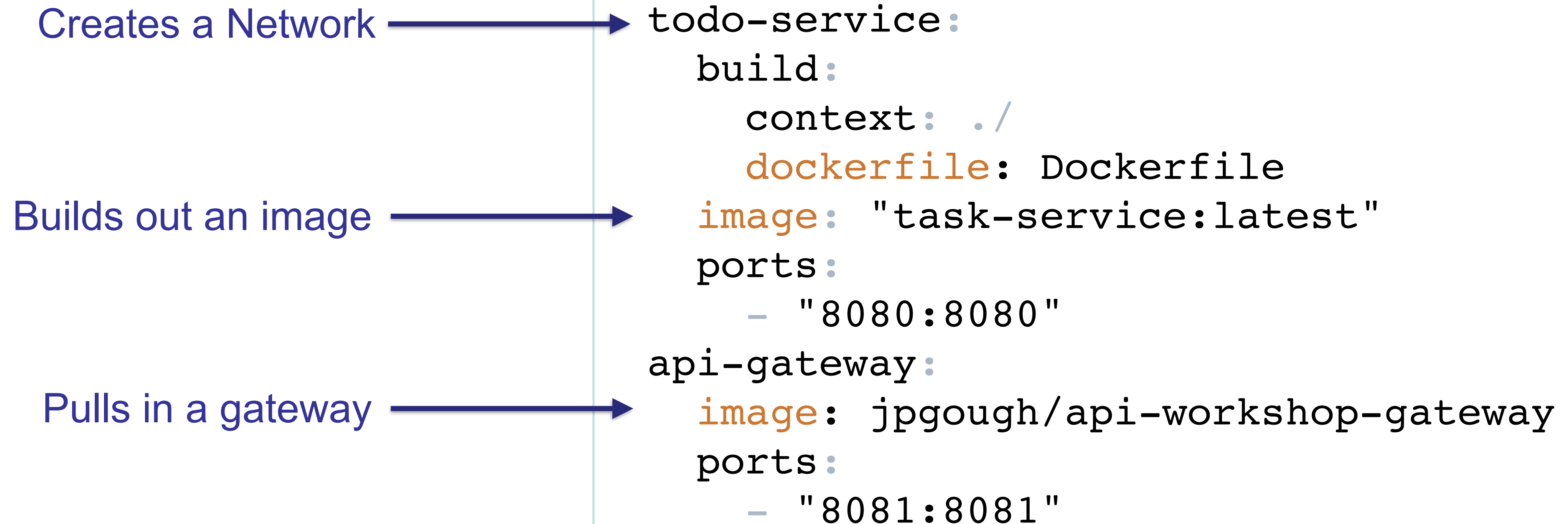


Unexpected Edge Conditions

- Can a RESTful **Delete** request have a body?
- A payload within a **DELETE** request message has no defined semantics; sending a payload body on a **DELETE** request might cause some existing implementations to reject the request.
- The latest un-approved version of the spec removes this requirement. The latest approved version is still the **RFC2616** quoted above
- **RFC 7231** section 4.3.5 finalizes the language from version 26 with A payload within a **DELETE** request message has no defined semantics. So the body is allowed.

[Sample Discussion from Stackoverflow](#)

Demo - Applying a Gateway



Demo - Applying a Gateway

```
@SpringBootApplication
public class GatewayApplication {

    @Bean
    public RouteLocator customRouteLocator(RouteLocatorBuilder builder) {
        return builder.routes()
            .route("tasks", r -> r.path("/tasks/**")
                .filters(f -> f.rewritePath("/tasks/(?<segment>.*)", "/${segment}"))
                .uri("http://todo-service:8080"))
            .build();
    }

    public static void main(String[] args) {
        SpringApplication.run(GatewayApplication.class, args);
    }
}
```