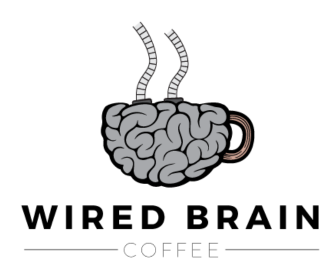
# Building a REST API with Functional Endpoints



Esteban Herrera JAVA ARCHITECT

@eh3rrera www.eherrera.net





#### **Product Catalog**

- Get all products
- Get a specific product
- Register a new product
- Update a product
- Delete a product
- Delete all products
- Events



#### Overview



**Spring WebFlux functional endpoints** 

Setting up the project

**Building the handler functions** 

**Building the router functions** 



### **Functional Endpoints**



```
public Mono<ServerResponse> myHandlerFunction(ServerRequest request) {
```

}



```
public Mono<ServerResponse> myHandlerFunction(ServerRequest request) {
   Mono<Product> product = request.bodyToMono(Product.class);
}
```



```
public Mono<ServerResponse> myHandlerFunction(ServerRequest request) {
   Mono<Product> product = request.bodyToMono(Product.class);
   // Flux<Product> product = request.bodyToFlux(Product.class);
}
```





```
class ProductHandler {
  public Mono<ServerResponse> myHandlerFunction(ServerRequest request) {
    Mono<Product> product = request.bodyToMono(Product.class);
    // Flux<Product> product = request.bodyToFlux(Product.class);
    return ServerResponse.ok()
              .contentType(MediaType.APPLICATION_JSON).body(product);
```

```
public Mono<HandlerFunction> myRouterFunction(ServerRequest request) {
   // ...
}
```



RouterFunctions.route(RequestPredicate, HandlerFunction)



#### RequestPredicates Class

```
public abstract class RequestPredicates {
   static RequestPredicate accept(MediaType... mediaTypes)
   static RequestPredicate GET(String pattern)
   static RequestPredicate method(HttpMethod httpMethod)
   static RequestPredicate path(String pattern)
   // ...
}
```



#### HandlerFunction Interface

```
interface HandlerFunction<T extends ServerResponse> {
   Mono<T> handle(ServerRequest request)
}
```



```
RouterFunction<ServerResponse> myRoute =
  RouterFunctions.route(
    RequestPredicates.path("/product"),
    request -> Response.ok().body(productFlux)
);
```



```
RouterFunction<ServerResponse> myRoute =
  RouterFunctions.route(
    RequestPredicates.path("/product"),
    handler::getProduct
);
```



```
RouterFunction<ServerResponse> myRoute =
 RouterFunctions.route(
   RequestPredicates.path("/product"),
   handler::getProduct
  .andRoute(RequestPredicates.POST("/product"),
            handler::saveProduct
```



## Things to Remember



#### Functional programming model

- Router function
- Handler functions

#### **Spring Boot/Spring Data**

- Same configuration

Reactive programming is the foundation

