Technical Test Backend

My explanation of my solution on your technical backend test.

Introduction

My solution is built using a framework called **Apache Camel** (https://camel.apache.org). It is based on the Spring Boot template provided, but I decided to use my preferred framework.

This solution everything is based on communication between endpoints; a call to a REST endpoint with a payload that then queries a database and returns data to the caller, or calling other REST services.



I have made the solution light, it could have more error handlers and transaction handling.

Null checks as conditions for further processing is also not *production material*, but this is just a PoC.

For an explaination of the requests, please view the file rest.http.

```
### Get a Wallet
# @name GetWallet
POST {{host}}/wallet
Content-Type: application/json
{
  "walletId": "516beebc-6c01-4794-af53-08b4793c5ed7"
}
### Topup a wallet
# @name WalletTopup
POST {{host}}/wallet/topup
Content-Type: application/json
{
  "walletId": "516beebc-6c01-4794-af53-08b4793c5ed7",
  "amount": 123,
 "cardNumber": "1234567890123"
}
### Show api
# @name api
GET {{host}}/api
###
```

Wallet service

This solution is based on a REST interface where a request is sent to an endpoint, this called /wallet.

The request is defined and starts in the file WalletRestRoute.java.

```
/**
* The class WalletRestRoute
* Qauthor maw, (c) Compliance Solutions Strategies, 2022-04-08
* Oversion 1.0
@Component
@CommonsLog
public class WalletRestRoute extends RouteBuilder {
    @Override
    public void configure() throws Exception {
        restConfiguration() ①
                .component("servlet")
                .bindingMode(RestBindingMode.json)
                .dataFormatProperty("prettyPrint", "true")
                .apiContextPath("/api") ②
                .apiProperty("api.title", "Wallet Service")
                .apiProperty("api.description", "API for querying wallet and adding
funds")
                .apiProperty("api.version", "1.0.0")
                .apiProperty("api.contact.email", "mikael.andersson.wigander@pm.me")
                .apiProperty("api.contact.brokerUrl", "https://hmpg.net/")
                .apiProperty("api.license.name", "Copyright Wally Services")
                .apiProperty("cors", "true");
        rest("/wallet") ③
                .consumes("application/json")
                .produces("application/json")
                .description("REST-WALLET", "This is a Wallet service", "en")
                .post() 4
                .type(WalletRequest.class)
                .outType(Wallet.class)
                .to("direct:wallet")
                .post("/topup") ⑤
                .id("WALLET-TOPUP")
                .description("REST-WALLET-TOPUP", "Adding funds to the wallet using a
credit card", "en")
                .type(WalletTopupRequest.class)
                .outType(Wallet.class)
                .to("direct:wallet-topup");
   }
}
```

- 1 This is the configuration of the routing information for the REST.
- 2 Here's the Swagger api documentation part.
- 3 The root of the context

- 4 Wallet service is using a POST all over to disclose any information in URL's. It accepts a structure based on the WalletRequest.class and outputs data in the form of Wallet.class, but as json. The call continues the to ("direct:wallet") in class WalletRoutes.java
- ⑤ This is the *Topup* endpoint, built in the same manner.

So the request is processed as a POST and then transferred to the direct endpoint. In the request is a payload of a json structure which is sent along to the next endpoint.

WalletRoutes.java

```
from(direct("wallet"))
                .routeId("WALLET-ROUTE")
                .description("This is a wallet route")
                .process(exchange -> { ①
                    final Message in = exchange.getIn();
                    final WalletRequest walletRequest = in.getBody(WalletRequest.
class);
                    final Optional<String> walletIdOpt = Optional.ofNullable
(walletRequest.getWalletId());
                    walletIdOpt.ifPresentOrElse(s -> in.setHeader("walletId", s), () -
> in.setBody(null));
                })
                .choice()
                .when(body().isNotNull())
                .setBody(simple("select * from wallet where wallet_id = :?walletId"))
2
                .toD(jdbc("default").outputClass(Wallet.class.getName()) 3
                                    .outputType(JdbcOutputType.SelectOne)
                                    .useHeadersAsParameters(true))
                .log("${body}")
                .end();
```

- 1 The payload is processed as a WalletRequest and the wallet ID is set as a header.
- ② The payload/body is set to the SQL we'd like to be executed.
- 3 The JDBC component executes the SQL and returns zero or one record and if a record is found it will be of type Wallet.class.

Wallet.java

```
/**
 * The class Wallet
 *
 * @author maw, (c) Compliance Solutions Strategies, 2022-04-09
 * @version 1.0
 */
@Entity(name = "wallet")
@Table(name = "wallet")
@Data
```

```
@AllArgsConstructor
@NoArgsConstructor
@ToString
public class Wallet implements Serializable {
    * The Id.
    */
   @Id
   @GeneratedValue(strategy = GenerationType.IDENTITY)
   @JsonProperty
   long id;
   /**
    * The Wallet id.
    */
   @Column(name = "wallet_id")
   @JsonProperty
   String walletId;
    /**
    * The Balance.
    */
   @Column
    @JsonProperty
   BigDecimal balance;
    /**
    * The Created.
    */
   @Transient
   @JsonProperty
   Timestamp created;
    /**
    * The Updated.
    */
   @Transient
   @JsonProperty
   Timestamp updated;
}
```

Wallet Topup service

This service is a little more complex and not that straight forward as the Wallet service.

This solution is based on a REST interface where a request is sent to an endpoint, this called /wallet/topup.

Here we have more steps to control and process.

- 1. We have a call from a REST endpoint with a payload of a Wallet ID, an amount and a credit card number.
- 2. We need to retrieve the Wallet for the provided ID.
- 3. We need to use the Stripe service to charge the card given amount.
- 4. Update the wallet with the new amount.

```
from(direct("wallet-topup"))
                .routeId("WALLET_TOPUP")
                .description("Topup a wallet with funds")
                .process(exchange -> { ①
                    final Message in = exchange.getIn();
                    final WalletTopupRequest walletTopupRequest = in.getBody
(WalletTopupRequest.class);
                    final Optional<String> walletIdOpt =
                            Optional.ofNullable(walletTopupRequest.getWalletId());
                    walletIdOpt.ifPresentOrElse(s -> {
                        in.setHeader("walletId", s);
                        in.setBody(new WalletRequest(s), WalletRequest.class);
                    }, () -> in.setBody(null));
                    final Optional<BigDecimal> amountOpt = Optional.ofNullable
(walletTopupRequest.getAmount());
                    amountOpt.ifPresentOrElse(s -> {
                        in.setHeader("topUpAmount", s);
                    }, () -> in.setBody(null));
                    final Optional<String> cardNumberOpt =
                            Optional.ofNullable(walletTopupRequest.getCardNumber());
                    cardNumberOpt.ifPresentOrElse(s -> in.setHeader("cardNumber", s),
() -> in.setBody(null));
                })
                .choice()
                .when(body().isNotNull())
                .to(direct("wallet")) ②
                .end()
                .choice()
                .when(body().isNotNull())
                .setHeader("wallet", simple("${body}")) 3
                .bean(StripeService.class, "charge(${header.cardNumber},
${header.topUpAmount})") @
                .end()
                .choice()
                .when(body().isNotNull())
                .log("${body}")
                .process(exchange -> { 5
                    final Message in = exchange.getIn();
                    final Payment payment = in.getBody(Payment.class);
                    final Wallet wallet = in.getHeader("wallet", Wallet.class);
                    wallet.setBalance(wallet.getBalance()
                                            .add(payment.getAmount()));
                    in.setBody(wallet, Wallet.class);
                })
                .toD(jpa(Wallet.class.getName()).useExecuteUpdate(true)) 6
                .log("${body}")
                .end();
```

- 1 Incoming payload is processed to retrieve the three parts.
- ② Since we already have a route for getting the Wallet we use it.
- 3 We store the Wallet entity as a header for further use later.
- 4 The Stripe service is called as is, using a bean with arguments. This is to show that we can use *normal* POJO and services as well.
- (5) We process the returning Payment and setting the new amount on the Wallet entity.
- **6** We then sends this to the JPA component with an update request and the data is persisted.

WalletTopupRequest.java

```
/**
* The class WalletTopupRequest
* Qauthor maw, (c) Compliance Solutions Strategies, 2022-04-10
* @version 1.0
*/
@Data
@AllArgsConstructor
@NoArgsConstructor
@ToString
public class WalletTopupRequest {
    * The Card number.
    private String cardNumber;
    * The Amount.
    private BigDecimal amount;
     * The Wallet id.
    private String walletId;
}
```