**Itinerary planning**

**API Gateway-Service**

Table of Contents

[1.INTRODUCTION 2](#_Toc204792245)

[2. TECH STACK 3](#_Toc204792246)

[3.FILTER 4](#_Toc204792247)

[3.1.1. Security-Config 4](#_Toc204792248)

[3.1.2 Keycloak-Role-Converter 5](#_Toc204792249)

[3.1.3 JwtDecoderConfig 6](#_Toc204792250)

[3.1.4 TokenRefreshFilter 7](#_Toc204792251)

# 1.INTRODUCTION

API Gateway

The API Gateway is the single-entry point for all client requests in a microservices architecture.

**Key Features in Local Setup:**

* **Routing:** Forwards requests to local microservices based on predefined paths or routes (e.g., /auth/\*\*, /notification/\*\*, /download/\*\*).
* **Centralized Access Point:** Allows frontend or API clients to interact with multiple services via a single local host and port.
* **Local Debugging:** Helps test end-to-end flows across services while debugging or logging at the gateway level.

# 2. TECH STACK

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| Technology | Version |
| JDK | 17 |
| Maven | 3.6.3 |
| Spring Boot | 3.5.3 |
| Kafka | 7.4.3 |
| Zookeeper | 7.4.3 |
| Zipkin | 2.23 |

# 3.FILTER

## 3.1.1. Security-Config

**API Gateway – Security Configuration**

The SecurityConfig class is responsible for configuring security for the **API Gateway** using **Spring WebFlux Security** and **OAuth2 JWT** authentication. This configuration ensures secure access control across microservices by defining public routes, enforcing role-based authorization, and integrating with an external identity provider (e.g., **Keycloak**).

**Key Responsibilities**

* **Token-based Authentication**  
  The API Gateway acts as a resource server, validating incoming **JWT tokens** issued by the authorization server. A custom KeycloakRoleConverter extracts and maps user roles from the token.
* **Public Route Configuration**  
  Specific endpoints (e.g., authentication, heartbeat checks, and calculators) are publicly accessible without authentication.
* **Role-Based Access Control (RBAC)**  
  Access to protected endpoints is controlled using predefined user roles:
  + ROLE\_service: Access to service-level operations (e.g., balance retrieval, EMI deductions).
  + ROLE\_employee: Access to employee-level operations (e.g., freeze account, branch reporting).
  + ROLE\_admin: Access to administrative features (e.g., adding branches, generating reports).
* **CSRF Protection Disabled**  
  Since this is a stateless API Gateway, **CSRF protection is disabled** for simplicity and compatibility with RESTful patterns.

## 3.1.2 Keycloak-Role-Converter

The KeycloakRoleConverter is a custom component used in the **API Gateway** to extract user roles from a **JWT token** issued by **Keycloak**.

**What It Does:**

* Reads the realm\_access.roles field from the JWT.
* Converts each role into a Spring Security authority (e.g., admin → ROLE\_admin).
* Returns a JwtAuthenticationToken containing the user’s roles.

**Why It’s Needed:**

Spring Security requires roles in a specific format (ROLE\_...). This converter makes sure roles from Keycloak are understood and enforced correctly by the API Gateway.

**Example JWT Claim:**

"realm\_access": {

"roles": ["admin", "employee"]

}

This will be converted to:

* ROLE\_admin
* ROLE\_employee

## 3.1.3 JwtDecoderConfig

The JwtDecoderConfig class configures how the **API Gateway** decodes and validates JWT tokens issued by **Keycloak**.

**🔧 What It Does:**

* Defines a ReactiveJwtDecoder bean using the **JWK Set URI** from Keycloak:

http://localhost:9098/realms/ Itinerary-planning /protocol/openid-connect/certs

* Uses **NimbusReactiveJwtDecoder** to fetch public keys from Keycloak for verifying token signatures.
* **Disables the default expiration check**, allowing expired tokens to pass validation (not recommended for production).

## 3.1.4 TokenRefreshFilter

The TokenRefreshFilter is a **custom GlobalFilter** used in the **Spring Cloud Gateway** to handle **JWT expiration and automatic token refresh** using **Keycloak**.

**Purpose**

This filter intercepts incoming HTTP requests, checks if the **access token is expired**, and if so:

* Validates the refresh token stored in **Redis**.
* Requests a new access token from **Keycloak**.
* Injects the refreshed access token into the request header.
* Proceeds with the updated request transparently.

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| Feature | Description |
| JWT Expiration Check | Parses and checks if the access token has expired using SignedJWT. |
| Redis Integration | Retrieves and matches stored access\_token and refresh\_token by user ID. |
| Keycloak Integration | Uses the refresh token to obtain a new access token from Keycloak. |
| Request Mutation | Adds the new access token to the Authorization header before forwarding. |
| Graceful Failure Handling | Returns 401 Unauthorized if tokens are invalid or expired. |