spring-cloud-gateway-example (0.0.1) Maksim Kostromin Version 0.0.1, 2018-06-22 10:27:02 UTC

Table of Contents

1.	Introduction	. 2
2.	Implementation	. 3
	2.1. props	
	2.2. step 0: monolith.	
	2.3. step 1: gateway	. 3
3.	Links	. 5

Travis CI status: [Build Status]

Chapter 1. Introduction

Migrate monolithic app into micro-services with awesome Spring projects!

Read reference documentation for details

gradle

```
./gradlew
java -jar build/monolith/libs/*.jar
bash build/libs/monolith/*.jar

./gradlew build composeUp
./gradlew composeDown
```

links:

- additional hibernate generators
- Thymeleaf getting ready for Reactive Spring 5
- YouTube: Thymeleaf by Daniel Fernández
- Motivated by that Spencer Gibb talk on YouTube: Introducing Spring Cloud Gateway by Spencer Gibb @ Spring I/O 2018
- YouTube: Mastering Spring Boot's Actuator by Andy Wilkinson @ Spring I/O 2018

generated by generator-jvm yeoman generator (java-spring-boot)

Chapter 2. Implementation

2.1. props

This module contains all apps props, such as applications url, port, host, etc...

configurations example file: application-props.yaml

```
spring:
 profiles:
   active: props
props:
 monolith:
   proto: http
   host: 127.0.0.1
    port: 8001
    url: ${props.monolith.proto}://${props.monolith.host}:${props.monolith.port}
 gateway:
    proto: http
   host: 127.0.0.1
    port: 8002
   url: ${props.gateway.proto}://${props.gateway.host}:${props.gateway.port}
 ui:
    proto: http
   host: 127.0.0.1
    port: 8003
    url: ${props.gateway.proto}://${props.gateway.host}:${props.gateway.port}
```

2.2. step 0: monolith

This is a zero step. We will try migrate that monolith app, which is contains: ui and few rest api data modules into micro-services apps.

Monolith server is using port: 8001

2.3. step 1: gateway

This is a first step in micro-services migration process. First of all we need create entry point of our future system — application gateway. Gateway will forward any requests to proper services of your system.

Gateway server is using port: 8002

gateway routes configuration:

```
final PropsAutoConfiguration.Props props;
 @Bean
 RouteLocator msRouteLocator(RouteLocatorBuilder builder) {
    return builder
        .routes()
       /*
        // step 1.1: forward everything to monolith app
        .route("monolith", p -> p
            .path("/**")
            .uri(props.getMonolith().getUrl()))
        */
       // step 1.2: oops, gateway actuator endpoints should respond by themselves,
but not with monolith's...
        .route("self-actuator", p -> p
            .path("/actuator/**")
            .negate()
            .uri(props.getMonolith().getUrl()))
        .build();
 }
```

this configuration shows how we can forward every request to monolith (except itself actuator requests)

Unresolved directive in index.adoc - include::../../ms-3-ui/README.adoc[tags=content]

Chapter 3. Links

- GitHub repo
- GitHub pages