import org.springframework.context.annotation.Bean;

import org.springframework.context.annotation.Configuration;

import org.springframework.web.cors.reactive.CorsWebFilter;

import org.springframework.web.cors.reactive.UrlBasedCorsConfigurationSource;

import java.util.Arrays;

import java.util.Collections;

@Configuration

public class CorsConfiguration extends org.springframework.web.cors.CorsConfiguration {

@Bean

public CorsWebFilter corsWebFilter() {

final CorsConfiguration corsConfig = new CorsConfiguration();

corsConfig.setAllowedOrigins(Collections.singletonList("\*"));

corsConfig.setMaxAge(3600L);

corsConfig.setAllowedMethods(Arrays.asList("GET", "POST"));

corsConfig.addAllowedHeader("\*");

final UrlBasedCorsConfigurationSource source = new UrlBasedCorsConfigurationSource();

source.registerCorsConfiguration("/\*\*", corsConfig);

return new CorsWebFilter(source);

}

@Configuration

public class CorsConfiguration{

@Bean

public CorsWebFilter corsWebFilter() {

final CorsConfiguration corsConfig = new CorsConfiguration();

corsConfig.setAllowedOrigins(Collections.singletonList("\*"));

corsConfig.setMaxAge(3600L);

corsConfig.setAllowedMethods(Arrays.asList("GET", "POST"));

corsConfig.addAllowedHeader("\*");

final UrlBasedCorsConfigurationSource source = new UrlBasedCorsConfigurationSource();

source.registerCorsConfiguration("/\*\*", corsConfig);

return new CorsWebFilter(source);

}

spring:

cloud:

gateway:

globalcors:

corsConfigurations:

'[/\*\*]':

allowedOrigins: "\*"

allowCredentials: true

allowedMethods:

- GET

- POST

<dependencies>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-starter-gateway</artifactId>

</dependency>

<dependency>

<groupId>org.springframework.cloud</groupId>

<artifactId>spring-cloud-dependencies</artifactId>

<version> Hoxton.SR3</version>

<type>pom</type>

<scope>import</scope>

</dependency>