@Bean

public WebFilter corsFilter() {

return (ServerWebExchange ctx, WebFilterChain chain) -> {

ServerHttpRequest request = ctx.getRequest();

if (!CorsUtils.isCorsRequest(request)) {

return chain.filter(ctx);

}

HttpHeaders requestHeaders = request.getHeaders();

ServerHttpResponse response = ctx.getResponse();

HttpMethod requestMethod = requestHeaders.getAccessControlRequestMethod();

HttpHeaders headers = response.getHeaders();

headers.add(HttpHeaders.ACCESS\_CONTROL\_ALLOW\_ORIGIN, requestHeaders.getOrigin());

headers.addAll(HttpHeaders.ACCESS\_CONTROL\_ALLOW\_HEADERS, requestHeaders.getAccessControlRequestHeaders());

if (requestMethod != null) {

headers.add(HttpHeaders.ACCESS\_CONTROL\_ALLOW\_METHODS, requestMethod.name());

}

headers.add(HttpHeaders.ACCESS\_CONTROL\_ALLOW\_CREDENTIALS, "true");

headers.add(HttpHeaders.ACCESS\_CONTROL\_EXPOSE\_HEADERS, ALL);

headers.add(HttpHeaders.ACCESS\_CONTROL\_MAX\_AGE, MAX\_AGE);

if (request.getMethod() == HttpMethod.OPTIONS) {

response.setStatusCode(HttpStatus.OK);

return Mono.empty();

}

return chain.filter(ctx);

};

}