appmodule

providers: [

DataService,

{

provide: HTTP\_INTERCEPTORS,

useClass: EmptyResponseErrorInterceptor,

multi: true

},

],

import { of as observableOf, throwError as observableThrowError, Observable } from 'rxjs';

import { catchError } from 'rxjs/operators';

import { Injectable } from '@angular/core';

import { HttpErrorResponse, HttpHandler, HttpInterceptor, HttpRequest, HttpResponse } from '@angular/common/http';

@Injectable()

export class EmptyResponseErrorInterceptor implements HttpInterceptor {

public intercept(req: HttpRequest<any>, next: HttpHandler): Observable<any> {

return next.handle(req).pipe(catchError((err: HttpErrorResponse) => {

if (err.status >= 200 && err.status < 300) {

const res = new HttpResponse({

body: null,

headers: err.headers,

status: err.status,

statusText: err.statusText,

url: err.url

});

return observableOf(res);

} else {

return observableThrowError(err);

}

}));

}

}