# [Refused to load the image because it violates the following Content Security Policy directive (favicon)](https://stackoverflow.com/questions/56440876/refused-to-load-the-image-because-it-violates-the-following-content-security-pol)

# [JSON parse error: Can not deserialize instance out of START\_ARRAY token;](https://stackoverflow.com/questions/62136016/json-parse-error-can-not-deserialize-instance-out-of-start-array-token)

# Erro[r trying to diff '[object Object]'. Only arrays and iterables are allowed. (Ionic 3)](https://stackoverflow.com/questions/50119750/error-trying-to-diff-object-object-only-arrays-and-iterables-are-allowed)

-Expected input of type Object but provided with array of objects

# [**Spring boot: Do not send HSTS header**](https://stackoverflow.com/questions/49201779/spring-boot-do-not-send-hsts-header)

Tried:@Configuration

@EnableWebSecurity

public class SecurityConfigurer extends WebSecurityConfigurerAdapter {

...

@Override

protected void configure(HttpSecurity http) throws Exception {

...

http.headers().httpStrictTransportSecurity()

.maxAgeInSeconds(0)

.includeSubDomains(true);

}

}

**Access-Control-Allow-Origin: \* Access-Control-Allow-Methods: GET, POST, PUT, DELETE Access-Control-Allow-Headers: Authorization**

@Bean

**public** CorsConfigurationSource corsConfigurationSource() {

**final** CorsConfiguration configuration = **new** CorsConfiguration();

configuration.setAllowedOrigins(Arrays.*asList*("http://localhost:4200"));

configuration.setAllowedMethods(Arrays.*asList*("HEAD",

"GET", "POST", "PUT", "DELETE", "PATCH"));

**final** UrlBasedCorsConfigurationSource source = **new** UrlBasedCorsConfigurationSource();

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

**return** source;

}

* The Access-Control-Allow-Headers response header is used in response to a [preflight request](https://developer.mozilla.org/en-US/docs/Glossary/preflight_request)
* ['Request header field Authorization is not allowed'](https://stackoverflow.com/questions/10548883/request-header-field-authorization-is-not-allowed-error-tastypie)
* Basic Auth filter authenticates OPTIONS requests and breaks CORS
* Not injecting HSTS header since it did not match the requestMatcher.
* [Uncaught InvalidValueError: initMap is not a function](https://stackoverflow.com/questions/36795150/uncaught-invalidvalueerror-initmap-is-not-a-function)
* Uncaught (in promise) le{message: "initMap is not a function", name: "InvalidValueError",

<script async="false" type="text/javascript" src="https://maps.googleapis.com/maps/api/js?key=<YOUR KEY>-39Fxo&libraries=places&callback=initMap"></script>

* ERROR TypeError: Cannot read property 'Autocomplete' of undefined at AutoAddressComponent.mapInitializer

<script async defer

src="https://maps.googleapis.com/maps/api/js?key=YOURAPIKEY&libraries=places">

</script>

* error in node\_modules/@agm/core/lib/services/google-maps-api-wrapper.d.ts:51:41 - error ts2314: generic type 'maphandlermap<t>' requires 1 type argument(s).

Uninstalled @agm/core and used only @type/googleMaps

* Can’t we do pagination if we used Bootstrap?
* [**Spring - No EntityManager with actual transaction available for current thread - cannot reliably process 'persist' call**](https://stackoverflow.com/questions/32269192/spring-no-entitymanager-with-actual-transaction-available-for-current-thread)

Made @Transactional as annotation for DELETE method

# [**Angular: The 'Object' type is assignable to very few other types [duplicate]**](https://stackoverflow.com/questions/58169051/angular-the-object-type-is-assignable-to-very-few-other-types)

Return type to be checkethe return type for http.get() is an Observable<Response> type and not the JSON type

* **Observable {\_isScalar: false, source: Observable, operator: MapOperator} operator : MapOperator {project: ƒ, thisArg: undefined}**

Observable should be subscribed.