Module not found: Error: Can't resolve 'rxjs/add/operator/catch' in 'F:\Angular\HttpServices\http-services\src\app'



Here is my code.

```
import { injectable } from '@angular/core';
import { Http } from '@angular/http';
import 'rxjs/add/operator/catch';
@Injectable({
    providedIn: 'root'
})
export class PostsService {
    private url = 'https://jsonplaceholder.typicode.com/posts';
    constructor(private http : Http ) { }
    getPosts {
        return this.http.get(this.url);
   deletePost(id) {
        return this.http.get(this.url + '/' + id);
```

I am doing this code on my PC it's working but not working on a laptop. It seems funny but this is true. This is the structure of my project







asked May 11 '18 at 11:40



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Module "f:/Angular/angular-form/angular-form-app/node modules/rxjs/Observable" has no exported member 'Observable'. i am getting this error now – Ayjaz Sayed May 12 '18 at 18:16

Angular CLI: 1.7.4 and Angular CLI: 6.0.1 What is the difference between this two? - Ayjaz Sayed May 12 '18 at 18:21 /

5 Answers



New version of rxis no longer supports single imports, instead try:

13

import { catchError } from 'rxjs/operators';



answered May 29 '18 at 12:30





In Angular 6 RXJS imports have been changed, operators must be "wrapped" in pipe() and written without a dot at the beginning (was: .map, .retry, .catch; now: map, retry and catchError instead of a catch):

8



import { catchError, map } from 'rxjs/operators';

and use pipe()

```
getPosts() {
   // pack in "pipe()"
   return this.http.get(this.url).pipe(
     // eg. "map" without a dot before
     map(data => {
        return data;
     }),
     // "catchError" instead "catch"
```

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"I am doing this code on my PC it's working but not working on a laptop" - on the laptop you've a newer version of angular cli. It generates angular 6 with new, other imports. Regards

edited Sep 19 '18 at 17:15

answered Sep 19 '18 at 15:17



While this code may answer the question, providing additional context regarding how and/or why it solves the problem would improve the answer's long-term value. – Nic3500 Sep 19 '18 at 15:23



in angular 7, here is how to handle in a clean way the http get request

2

```
import {Injectable} from '@angular/core';
import {HttpClient} from '@angular/common/http';
import {Observable, throwError} from 'rxjs';
import {catchError, retry} from 'rxjs/operators';

@Injectable({
    providedIn: 'root'
})
export class EmployeeService {

    constructor(private _http: HttpClient) {
    }

    public getPosts(): Observable<Post[]> {

        return this._http.get(<URL>).pipe(
            retry(1), catchError(error => {
                 return throwError(error.message);
            }));
    }
}
```

answered Dec 16 '18 at 8:51

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try this and will work!...

edited May 26 at 4:19

Lahiru Mirihagoda

answered Jan 6 at 9:00



MoHaMMaD Hedayati



Why don't you try adding "import 'rxjs/add/operators/catch';" (put the 's' and make it operators) instead of "import 'rxjs/add/operator/catch';"

-2



answered May 29 '18 at 5:11



Jitendra Ahuja 504 5 19

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