

API Report File for "@angular/router_testing"

Do not edit this file. It is a report generated by [API Extractor](#).

```
import { ChildrenOutletContexts } from '@angular/router';
import { Compiler } from '@angular/core';
import { DefaultTitleStrategy } from '@angular/router';
import { ExtraOptions } from '@angular/router';
import * as i0 from '@angular/core';
import * as i1 from '@angular/router';
import { Injector } from '@angular/core';
import { Location as Location_2 } from '@angular/common';
import { ModuleWithProviders } from '@angular/core';
import { Route } from '@angular/router';
import { Router } from '@angular/router';
import { RouteReuseStrategy } from '@angular/router';
import { Routes } from '@angular/router';
import { TitleStrategy } from '@angular/router';
import { UrlHandlingStrategy } from '@angular/router';
import { UrlSerializer } from '@angular/router';

// @public
export class RouterTestingModule {
  // (undocumented)
  static withRoutes(routes: Routes, config?: ExtraOptions):
ModuleWithProviders<RouterTestingModule>;
  // (undocumented)
  static efac: i0.ɵɵFactoryDeclaration<RouterTestingModule, never>;
  // (undocumented)
  static einj: i0.ɵɵInjectorDeclaration<RouterTestingModule>;
  // (undocumented)
  static emod: i0.ɵɵNgModuleDeclaration<RouterTestingModule, never, never, [typeof
i1.RouterModule]>;
}

// @public
export function setupTestingRouter(urlSerializer: UrlSerializer, contexts:
ChildrenOutletContexts, location: Location_2, compiler: Compiler, injector:
Injector, routes: Route[][], opts?: ExtraOptions | UrlHandlingStrategy,
urlHandlingStrategy?: UrlHandlingStrategy, routeReuseStrategy?: RouteReuseStrategy,
titleStrategy?: TitleStrategy): Router;

// @public
export function setupTestingRouterInternal(urlSerializer: UrlSerializer, contexts:
ChildrenOutletContexts, location: Location_2, compiler: Compiler, injector:
Injector, routes: Route[][], opts?: ExtraOptions | UrlHandlingStrategy,
urlHandlingStrategy?: UrlHandlingStrategy, routeReuseStrategy?: RouteReuseStrategy,
defaultTitleStrategy?: DefaultTitleStrategy, titleStrategy?: TitleStrategy): Router;

// (No @packageDocumentation comment for this package)
```