API Report File for "@angular/core_testing"

Do not edit this file. It is a report generated by API Extractor.

```
import { ChangeDetectorRef } from '@angular/core';
import { Component } from '@angular/core';
import { ComponentRef } from '@angular/core';
import { DebugElement } from '@angular/core';
import { Directive } from '@angular/core';
import { ElementRef } from '@angular/core';
import { InjectFlags } from '@angular/core';
import { InjectionToken } from '@angular/core';
import { NgModule } from '@angular/core';
import { NgZone } from '@angular/core';
import { Pipe } from '@angular/core';
import { PlatformRef } from '@angular/core';
import { ProviderToken } from '@angular/core';
import { SchemaMetadata } from '@angular/core';
import { Type } from '@angular/core';
// @public
export const core private testing placeholder = "";
// @public @deprecated (undocumented)
export function async(fn: Function): (done: any) => any;
// @public
export class ComponentFixture<T> {
   constructor(componentRef: ComponentRef<T>, ngZone: NgZone | null, autoDetect:
boolean);
   autoDetectChanges(autoDetect?: boolean): void;
   changeDetectorRef: ChangeDetectorRef;
   checkNoChanges(): void;
   componentInstance: T;
   // (undocumented)
   componentRef: ComponentRef<T>;
    debugElement: DebugElement;
   destroy(): void;
   detectChanges(checkNoChanges?: boolean): void;
   elementRef: ElementRef;
   isStable(): boolean;
   nativeElement: any;
    // (undocumented)
   ngZone: NgZone | null;
    whenRenderingDone(): Promise<any>;
    whenStable(): Promise<any>;
}
// @public (undocumented)
export const ComponentFixtureAutoDetect: InjectionToken<br/>boolean[]>;
```

```
// @public (undocumented)
export const ComponentFixtureNoNgZone: InjectionToken<boolean[]>;
// @public
export function discardPeriodicTasks(): void;
// @public
export function fakeAsync(fn: Function): (...args: any[]) => any;
// @public
export function flush(maxTurns?: number): number;
// @public
export function flushMicrotasks(): void;
// @public
export const getTestBed: () => TestBed;
// @public
export function inject(tokens: any[], fn: Function): () => any;
// @public (undocumented)
export class InjectSetupWrapper {
   constructor(_moduleDef: () => TestModuleMetadata);
   // (undocumented)
   inject(tokens: any[], fn: Function): () => any;
// @public
export type MetadataOverride<T> = {
   add?: Partial<T>;
   remove?: Partial<T>;
   set?: Partial<T>;
};
// @public
export interface ModuleTeardownOptions {
   destroyAfterEach: boolean;
   rethrowErrors?: boolean;
}
// @public
export function resetFakeAsyncZone(): void;
// @public (undocumented)
export interface TestBed {
   // (undocumented)
   compileComponents(): Promise<any>;
   // (undocumented)
   configureCompiler(config: {
       providers?: any[];
```

```
useJit?: boolean;
    }): void;
    // (undocumented)
    configureTestingModule(moduleDef: TestModuleMetadata): void;
    // (undocumented)
    createComponent<T>(component: Type<T>): ComponentFixture<T>;
    // (undocumented)
   execute(tokens: any[], fn: Function, context?: any): any;
    // @deprecated (undocumented)
    get<T>(token: ProviderToken<T>, notFoundValue?: T, flags?: InjectFlags): any;
    // @deprecated (undocumented)
   get(token: any, notFoundValue?: any): any;
   initTestEnvironment(ngModule: Type<any> | Type<any>[], platform: PlatformRef,
options?: TestEnvironmentOptions): void;
    // @deprecated
    initTestEnvironment(ngModule: Type<any> | Type<any>[], platform: PlatformRef,
aotSummaries?: () => any[]): void;
   // (undocumented)
   inject<T>(token: ProviderToken<T>, notFoundValue?: T, flags?: InjectFlags): T;
    // (undocumented)
    inject<T>(token: ProviderToken<T>, notFoundValue: null, flags?: InjectFlags): T
| null;
   // (undocumented)
    ngModule: Type<any> | Type<any>[];
    // (undocumented)
   overrideComponent(component: Type<any>, override: MetadataOverride<Component>):
void:
    // (undocumented)
   overrideDirective(directive: Type<any>, override: MetadataOverride<Directive>):
   // (undocumented)
   overrideModule(ngModule: Type<any>, override: MetadataOverride<NgModule>): void;
   // (undocumented)
   overridePipe(pipe: Type<any>, override: MetadataOverride<Pipe>): void;
    overrideProvider(token: any, provider: {
       useFactory: Function;
       deps: any[];
    }): void;
    // (undocumented)
    overrideProvider(token: any, provider: {
        useValue: any;
    }): void;
    // (undocumented)
    overrideProvider(token: any, provider: {
        useFactory?: Function;
       useValue?: any;
       deps?: any[];
    }): void;
    // (undocumented)
   overrideTemplateUsingTestingModule(component: Type<any>, template: string):
void;
   // (undocumented)
```

```
platform: PlatformRef;
    resetTestEnvironment(): void;
    // (undocumented)
    resetTestingModule(): void;
}
// @public
export const TestBed: TestBedStatic;
// @public
export interface TestBedStatic {
   // (undocumented)
   new (...args: any[]): TestBed;
    compileComponents(): Promise<any>;
    configureCompiler(config: {
       providers?: any[];
       useJit?: boolean;
    }): TestBedStatic;
    configureTestingModule(moduleDef: TestModuleMetadata): TestBedStatic;
    // (undocumented)
    createComponent<T>(component: Type<T>): ComponentFixture<T>;
    // @deprecated (undocumented)
   get<T>(token: ProviderToken<T>, notFoundValue?: T, flags?: InjectFlags): any;
    // @deprecated (undocumented)
   get(token: any, notFoundValue?: any): any;
    initTestEnvironment(ngModule: Type<any> | Type<any>[], platform: PlatformRef,
options?: TestEnvironmentOptions): TestBed;
    // @deprecated
    initTestEnvironment(ngModule: Type<any> | Type<any>[], platform: PlatformRef,
aotSummaries?: () => any[]): TestBed;
    // (undocumented)
    inject<T>(token: ProviderToken<T>, notFoundValue?: T, flags?: InjectFlags): T;
   inject<T>(token: ProviderToken<T>, notFoundValue: null, flags?: InjectFlags): T
| null;
    // (undocumented)
   overrideComponent(component: Type<any>, override: MetadataOverride<Component>):
TestBedStatic;
    // (undocumented)
    overrideDirective(directive: Type<any>, override: MetadataOverride<Directive>):
TestBedStatic;
    // (undocumented)
   overrideModule(ngModule: Type<any>, override: MetadataOverride<NgModule>):
TestBedStatic;
   // (undocumented)
   overridePipe(pipe: Type<any>, override: MetadataOverride<Pipe>): TestBedStatic;
   overrideProvider(token: any, provider: {
        useFactory: Function;
       deps: any[];
   }): TestBedStatic;
    // (undocumented)
    overrideProvider(token: any, provider: {
```

```
useValue: any;
    }): TestBedStatic;
    // (undocumented)
    overrideProvider(token: any, provider: {
       useFactory?: Function;
       useValue?: any;
        deps?: any[];
   }): TestBedStatic;
    // (undocumented)
    overrideTemplate(component: Type<any>, template: string): TestBedStatic;
    overrideTemplateUsingTestingModule(component: Type<any>, template: string):
TestBedStatic;
   resetTestEnvironment(): void;
    // (undocumented)
   resetTestingModule(): TestBedStatic;
// @public
export class TestComponentRenderer {
   // (undocumented)
    insertRootElement(rootElementId: string): void;
   // (undocumented)
   removeAllRootElements?(): void;
}
// @public (undocumented)
export interface TestEnvironmentOptions {
   // @deprecated
   aotSummaries?: () => any[];
   teardown?: ModuleTeardownOptions;
}
// @public (undocumented)
export type TestModuleMetadata = {
   providers?: any[];
   declarations?: any[];
   imports?: any[];
   schemas?: Array<SchemaMetadata | any[]>;
   aotSummaries?: () => any[];
   teardown?: ModuleTeardownOptions;
};
// @public
export function tick(millis?: number, tickOptions?: {
   processNewMacroTasksSynchronously: boolean;
}): void;
// @public
export function waitForAsync(fn: Function): (done: any) => any;
// @public (undocumented)
export function withModule(moduleDef: TestModuleMetadata): InjectSetupWrapper;
```

```
// @public (undocumented)
export function withModule(moduleDef: TestModuleMetadata, fn: Function): () => any;
// (No @packageDocumentation comment for this package)
```