API Report File for "@angular/upgrade_static"

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

```
import { DoCheck } from '@angular/core';
import { ElementRef } from '@angular/core';
import * as i0 from '@angular/core';
import { Injector } from '@angular/core';
import { NgModuleFactory } from '@angular/core';
import { NgModuleRef } from '@angular/core';
import { NgZone } from '@angular/core';
import { OnChanges } from '@angular/core';
import { OnDestroy } from '@angular/core';
import { OnInit } from '@angular/core';
import { PlatformRef } from '@angular/core';
import { SimpleChanges } from '@angular/core';
import { StaticProvider } from '@angular/core';
import { Type } from '@angular/core';
import { Version } from '@angular/core';
// @public
export function downgradeComponent(info: {
   component: Type<any>;
   downgradedModule?: string;
   propagateDigest?: boolean;
   inputs?: string[];
   outputs?: string[];
   selectors?: string[];
}): any;
// @public
export function downgradeInjectable(token: any, downgradedModule?: string):
Function;
// @public
export function downgradeModule<T>(moduleOrBootstrapFn: Type<T> | ((extraProviders:
StaticProvider[]) => Promise<NgModuleRef<T>>)): string;
// @public @deprecated
export function downgradeModule<T>(moduleOrBootstrapFn: NgModuleFactory<T>): string;
// @public
export function getAngularJSGlobal(): any;
// @public @deprecated (undocumented)
export function getAngularLib(): any;
// @public
export function setAngularJSGlobal(ng: any): void;
```

```
// @public @deprecated (undocumented)
export function setAngularLib(ng: any): void;
// @public
export class UpgradeComponent implements OnInit, OnChanges, DoCheck, OnDestroy {
    constructor(name: string, elementRef: ElementRef, injector: Injector);
    // (undocumented)
   ngDoCheck(): void;
    // (undocumented)
    ngOnChanges (changes: SimpleChanges): void;
    // (undocumented)
   ngOnDestroy(): void;
    // (undocumented)
    ngOnInit(): void;
    // (undocumented)
   static edir: i0.eeDirectiveDeclaration<UpgradeComponent, never, never, {}, {},</pre>
never>;
    // (undocumented)
    static ofac: i0.ooFactoryDeclaration<UpgradeComponent, never>;
// @public
export class UpgradeModule {
    $injector: any;
    constructor(
   injector: Injector,
    ngZone: NgZone,
    platformRef: PlatformRef);
    bootstrap(element: Element, modules?: string[], config?: any): void;
    injector: Injector;
    ngZone: NgZone;
    // (undocumented)
   static efac: i0.eeFactoryDeclaration<UpgradeModule, never>;
    // (undocumented)
    static einj: i0.eeInjectorDeclaration<UpgradeModule>;
    // (undocumented)
    static emod: i0.eeNgModuleDeclaration<UpgradeModule, never, never, never, never);</pre>
// @public (undocumented)
export const VERSION: Version;
// (No @packageDocumentation comment for this package)
```