## API Report File for "@angular/upgrade"

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

```
import { CompilerOptions } from '@angular/core';
import { Injector } from '@angular/core';
import { NgModuleRef } from '@angular/core';
import { Type } from '@angular/core';
import { Version } from '@angular/core';
// @public @deprecated
export class UpgradeAdapter {
   constructor(ng2AppModule: Type<any>, compilerOptions?: CompilerOptions |
undefined);
   bootstrap(element: Element, modules?: any[], config?: IAngularBootstrapConfig):
UpgradeAdapterRef;
   downgradeNg2Component (component: Type<any>): Function;
   downgradeNg2Provider(token: any): Function;
   registerForNg1Tests(modules?: string[]): UpgradeAdapterRef;
   upgradeNglComponent(name: string): Type<any>;
   upgradeNg1Provider(name: string, options?: {
       asToken: any;
   }): void;
}
// @public @deprecated
export class UpgradeAdapterRef {
   dispose(): void;
   // (undocumented)
   nglInjector: IInjectorService;
   // (undocumented)
   ng1RootScope: IRootScopeService;
   // (undocumented)
   ng2Injector: Injector;
   // (undocumented)
   ng2ModuleRef: NgModuleRef<any>;
    ready(fn: (upgradeAdapterRef: UpgradeAdapterRef) => void): void;
}
// @public (undocumented)
export const VERSION: Version;
// (No @packageDocumentation comment for this package)
```