API Report File for "@angular/platform-server"

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

```
import * as i0 from '@angular/core';
import * as i1 from '@angular/common/http';
import * as i2 from '@angular/platform-browser/animations';
import * as i3 from '@angular/platform-browser';
import { InjectionToken } from '@angular/core';
import { NgModuleFactory } from '@angular/core';
import { PlatformRef } from '@angular/core';
import { StaticProvider } from '@angular/core';
import { Type } from '@angular/core';
import { Version } from '@angular/core';
// @public
export const BEFORE APP SERIALIZED: InjectionToken<(() => void | Promise<void>)[]>;
// @public
export const INITIAL CONFIG: InjectionToken<PlatformConfig>;
// @public
export interface PlatformConfig {
   baseUrl?: string;
   document?: string;
   url?: string;
   useAbsoluteUrl?: boolean;
}
// @public
export const platformDynamicServer: (extraProviders?: StaticProvider[] | undefined)
=> PlatformRef;
// @public (undocumented)
export const platformServer: (extraProviders?: StaticProvider[] | undefined) =>
PlatformRef;
// @public
export class PlatformState {
   constructor( doc: any);
   getDocument(): any;
   renderToString(): string;
   // (undocumented)
   static efac: i0.eeFactoryDeclaration<PlatformState, never>;
   // (undocumented)
   static eprov: i0.eeInjectableDeclaration<PlatformState>;
// @public
export function renderModule<T>(module: Type<T>, options: {
```

```
document?: string;
   url?: string;
   extraProviders?: StaticProvider[];
}): Promise<string>;
// @public @deprecated
export function renderModuleFactory<T> (moduleFactory: NgModuleFactory<T>, options: {
   document?: string;
   url?: string;
   extraProviders?: StaticProvider[];
}): Promise<string>;
// @public
export class ServerModule {
   // (undocumented)
   static efac: i0.eeFactoryDeclaration<ServerModule, never>;
   // (undocumented)
   static einj: i0.eeInjectorDeclaration<ServerModule>;
   // (undocumented)
   static emod: i0.eeNgModuleDeclaration<ServerModule, never, [typeof</pre>
i1.HttpClientModule, typeof i2.NoopAnimationsModule], [typeof i3.BrowserModule]>;
}
// @public
export class ServerTransferStateModule {
   // (undocumented)
   static efac: i0.eeFactoryDeclaration<ServerTransferStateModule, never>;
   // (undocumented)
   static einj: i0.eeInjectorDeclaration<ServerTransferStateModule>;
   // (undocumented)
   static emod: i0.eeNgModuleDeclaration<ServerTransferStateModule, never, never,</pre>
never>;
}
// @public (undocumented)
export const VERSION: Version;
// (No @packageDocumentation comment for this package)
```