

## API Report File for "@angular/service-worker\_config"

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

```
// @public
export interface AssetGroup {
  // (undocumented)
  cacheQueryOptions?: Pick<CacheQueryOptions, 'ignoreSearch'>;
  // (undocumented)
  installMode?: 'prefetch' | 'lazy';
  // (undocumented)
  name: string;
  // (undocumented)
  resources: {
    files?: Glob[];
    urls?: Glob[];
  };
  // (undocumented)
  updateMode?: 'prefetch' | 'lazy';
}

// @public
export interface Config {
  // (undocumented)
  appData?: {};
  // (undocumented)
  assetGroups?: AssetGroup[];
  // (undocumented)
  dataGroups?: DataGroup[];
  // (undocumented)
  index: string;
  // (undocumented)
  navigationRequestStrategy?: 'freshness' | 'performance';
  // (undocumented)
  navigationUrls?: string[];
}

// @public
export interface DataGroup {
  // (undocumented)
  cacheConfig: {
    maxSize: number;
    maxAge: Duration;
    timeout?: Duration;
    strategy?: 'freshness' | 'performance';
    cacheOpaqueResponses?: boolean;
  };
  // (undocumented)
  cacheQueryOptions?: Pick<CacheQueryOptions, 'ignoreSearch'>;
  // (undocumented)
```

```

    name: string;
    // (undocumented)
    urls: Glob[];
    // (undocumented)
    version?: number;
}

// @public (undocumented)
export type Duration = string;

// @public
export interface Filesystem {
    // (undocumented)
    hash(file: string): Promise<string>;
    // (undocumented)
    list(dir: string): Promise<string[]>;
    // (undocumented)
    read(file: string): Promise<string>;
    // (undocumented)
    write(file: string, contents: string): Promise<void>;
}

// @public
class Generator_2 {
    constructor(fs: Filesystem, baseHref: string);
    // (undocumented)
    readonly fs: Filesystem;
    // (undocumented)
    process(config: Config): Promise<Object>;
}
export { Generator_2 as Generator }

// @public (undocumented)
export type Glob = string;

// (No @packageDocumentation comment for this package)

```