API Report File for "@angular/animations_browser_testing"

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

```
import { AnimationDriver } from '@angular/animations/browser';
import { AnimationPlayer } from '@angular/animations';
import { NoopAnimationPlayer } from '@angular/animations';
import { eStyleDataMap } from '@angular/animations';
// @public (undocumented)
export class MockAnimationDriver implements AnimationDriver {
   // (undocumented)
    animate(element: any, keyframes: Array<eStyleDataMap>, duration: number, delay:
number, easing: string, previousPlayers?: any[]): MockAnimationPlayer;
   // (undocumented)
   computeStyle(element: any, prop: string, defaultValue?: string): string;
    // (undocumented)
   containsElement(elm1: any, elm2: any): boolean;
    // (undocumented)
   getParentElement(element: unknown): unknown;
   // (undocumented)
   static log: AnimationPlayer[];
    // (undocumented)
   matchesElement(_element: any, _selector: string): boolean;
    // (undocumented)
   query(element: any, selector: string, multi: boolean): any[];
    // (undocumented)
   validateAnimatableStyleProperty(prop: string): boolean;
    // (undocumented)
    validateStyleProperty(prop: string): boolean;
}
// @public (undocumented)
export class MockAnimationPlayer extends NoopAnimationPlayer {
   constructor(element: any, keyframes: Array<eStyleDataMap>, duration: number,
delay: number, easing: string, previousPlayers: any[]);
   // (undocumented)
   beforeDestroy(): void;
   // (undocumented)
   currentSnapshot: eStyleDataMap;
   // (undocumented)
   delay: number;
   // (undocumented)
   destroy(): void;
    // (undocumented)
   duration: number;
    // (undocumented)
    easing: string;
    // (undocumented)
    element: any;
```

```
// (undocumented)
    finish(): void;
    // (undocumented)
    hasStarted(): boolean;
   // (undocumented)
   keyframes: Array<eStyleDataMap>;
    // (undocumented)
   play(): void;
   // (undocumented)
   previousPlayers: any[];
   // (undocumented)
   previousStyles: eStyleDataMap;
   // (undocumented)
   reset(): void;
}
// (No @packageDocumentation comment for this package)
```