// Duplicates of interface in lib.dom.ts.

// Duplicated here rather than referencing lib.dom.ts because doing so causes lib.dom.ts to be loaded for "test-all"

// Which in turn causes tests to pass that shouldn't pass.

//

// This interface is not, and should not be, exported.

interface Blob {

readonly size: number;

readonly type: string;

arrayBuffer(): Promise<ArrayBuffer>;

slice(start?: number, end?: number, contentType?: string): Blob;

stream(): NodeJS.ReadableStream;

text(): Promise<string>;

}

declare module 'stream/consumers' {

import { Readable } from 'node:stream';

function buffer(stream: NodeJS.ReadableStream | Readable | AsyncIterator<any>): Promise<Buffer>;

function text(stream: NodeJS.ReadableStream | Readable | AsyncIterator<any>): Promise<string>;

function arrayBuffer(stream: NodeJS.ReadableStream | Readable | AsyncIterator<any>): Promise<ArrayBuffer>;

function blob(stream: NodeJS.ReadableStream | Readable | AsyncIterator<any>): Promise<Blob>;

function json(stream: NodeJS.ReadableStream | Readable | AsyncIterator<any>): Promise<unknown>;

}

declare module 'node:stream/consumers' {

export \* from 'stream/consumers';

}