// Type definitions for non-npm package Node.js 17.0

// Project: https://nodejs.org/

// Definitions by: Microsoft TypeScript <https://github.com/Microsoft>

// DefinitelyTyped <https://github.com/DefinitelyTyped>

// Alberto Schiabel <https://github.com/jkomyno>

// Alvis HT Tang <https://github.com/alvis>

// Andrew Makarov <https://github.com/r3nya>

// Benjamin Toueg <https://github.com/btoueg>

// Chigozirim C. <https://github.com/smac89>

// David Junger <https://github.com/touffy>

// Deividas Bakanas <https://github.com/DeividasBakanas>

// Eugene Y. Q. Shen <https://github.com/eyqs>

// Hannes Magnusson <https://github.com/Hannes-Magnusson-CK>

// Huw <https://github.com/hoo29>

// Kelvin Jin <https://github.com/kjin>

// Klaus Meinhardt <https://github.com/ajafff>

// Lishude <https://github.com/islishude>

// Mariusz Wiktorczyk <https://github.com/mwiktorczyk>

// Mohsen Azimi <https://github.com/mohsen1>

// Nicolas Even <https://github.com/n-e>

// Nikita Galkin <https://github.com/galkin>

// Parambir Singh <https://github.com/parambirs>

// Sebastian Silbermann <https://github.com/eps1lon>

// Seth Westphal <https://github.com/westy92>

// Simon Schick <https://github.com/SimonSchick>

// Thomas den Hollander <https://github.com/ThomasdenH>

// Wilco Bakker <https://github.com/WilcoBakker>

// wwwy3y3 <https://github.com/wwwy3y3>

// Samuel Ainsworth <https://github.com/samuela>

// Kyle Uehlein <https://github.com/kuehlein>

// Thanik Bhongbhibhat <https://github.com/bhongy>

// Marcin Kopacz <https://github.com/chyzwar>

// Trivikram Kamat <https://github.com/trivikr>

// Junxiao Shi <https://github.com/yoursunny>

// Ilia Baryshnikov <https://github.com/qwelias>

// ExE Boss <https://github.com/ExE-Boss>

// Surasak Chaisurin <https://github.com/Ryan-Willpower>

// Piotr Błażejewicz <https://github.com/peterblazejewicz>

// Anna Henningsen <https://github.com/addaleax>

// Victor Perin <https://github.com/victorperin>

// Yongsheng Zhang <https://github.com/ZYSzys>

// NodeJS Contributors <https://github.com/NodeJS>

// Linus Unnebäck <https://github.com/LinusU>

// wafuwafu13 <https://github.com/wafuwafu13>

// Definitions: https://github.com/DefinitelyTyped/DefinitelyTyped

/\*\*

\* License for programmatically and manually incorporated

\* documentation aka. `JSDoc` from https://github.com/nodejs/node/tree/master/doc

\*

\* Copyright Node.js contributors. All rights reserved.

\* Permission is hereby granted, free of charge, to any person obtaining a copy

\* of this software and associated documentation files (the "Software"), to

\* deal in the Software without restriction, including without limitation the

\* rights to use, copy, modify, merge, publish, distribute, sublicense, and/or

\* sell copies of the Software, and to permit persons to whom the Software is

\* furnished to do so, subject to the following conditions:

\*

\* The above copyright notice and this permission notice shall be included in

\* all copies or substantial portions of the Software.

\*

\* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

\* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

\* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE

\* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

\* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING

\* FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS

\* IN THE SOFTWARE.

\*/

// NOTE: These definitions support NodeJS and TypeScript 3.7+.

// Reference required types from the default lib:

/// <reference lib="es2020" />

/// <reference lib="esnext.asynciterable" />

/// <reference lib="esnext.intl" />

/// <reference lib="esnext.bigint" />

// Base definitions for all NodeJS modules that are not specific to any version of TypeScript:

/// <reference path="assert.d.ts" />

/// <reference path="assert/strict.d.ts" />

/// <reference path="globals.d.ts" />

/// <reference path="async\_hooks.d.ts" />

/// <reference path="buffer.d.ts" />

/// <reference path="child\_process.d.ts" />

/// <reference path="cluster.d.ts" />

/// <reference path="console.d.ts" />

/// <reference path="constants.d.ts" />

/// <reference path="crypto.d.ts" />

/// <reference path="dgram.d.ts" />

/// <reference path="diagnostics\_channel.d.ts" />

/// <reference path="dns.d.ts" />

/// <reference path="dns/promises.d.ts" />

/// <reference path="dns/promises.d.ts" />

/// <reference path="domain.d.ts" />

/// <reference path="events.d.ts" />

/// <reference path="fs.d.ts" />

/// <reference path="fs/promises.d.ts" />

/// <reference path="http.d.ts" />

/// <reference path="http2.d.ts" />

/// <reference path="https.d.ts" />

/// <reference path="inspector.d.ts" />

/// <reference path="module.d.ts" />

/// <reference path="net.d.ts" />

/// <reference path="os.d.ts" />

/// <reference path="path.d.ts" />

/// <reference path="perf\_hooks.d.ts" />

/// <reference path="process.d.ts" />

/// <reference path="punycode.d.ts" />

/// <reference path="querystring.d.ts" />

/// <reference path="readline.d.ts" />

/// <reference path="repl.d.ts" />

/// <reference path="stream.d.ts" />

/// <reference path="stream/promises.d.ts" />

/// <reference path="stream/consumers.d.ts" />

/// <reference path="stream/web.d.ts" />

/// <reference path="string\_decoder.d.ts" />

/// <reference path="timers.d.ts" />

/// <reference path="timers/promises.d.ts" />

/// <reference path="tls.d.ts" />

/// <reference path="trace\_events.d.ts" />

/// <reference path="tty.d.ts" />

/// <reference path="url.d.ts" />

/// <reference path="util.d.ts" />

/// <reference path="v8.d.ts" />

/// <reference path="vm.d.ts" />

/// <reference path="wasi.d.ts" />

/// <reference path="worker\_threads.d.ts" />

/// <reference path="zlib.d.ts" />

/// <reference path="globals.global.d.ts" />