Global objects

These objects are available in all modules. The following variables may appear to be global but are not. They exist only in the scope of modules, see the <u>module system documentation</u>:

- <u>dirname</u>
- <u>filename</u>
- <u>exports</u>
- module
- require()

The objects listed here are specific to Node.js. There are <u>built-in objects</u> that are part of the JavaScript language itself, which are also globally accessible.

Class: AbortController

A utility class used to signal cancelation in selected Promise -based APIs. The API is based on the Web API AbortController .

abortController.abort([reason])

• reason {any} An optional reason, retrievable on the AbortSignal s reason property.

Triggers the abort signal, causing the abortController.signal to emit the 'abort' event.

abortController.signal

• Type: {AbortSignal}

Class: AbortSignal

• Extends: {EventTarget}

The AbortSignal is used to notify observers when the abortController.abort() method is called.

Static method: AbortSignal.abort([reason])

- reason: {any}
- Returns: {AbortSignal}

Returns a new already aborted AbortSignal.

Static method: AbortSignal.timeout(delay)

• delay {number} The number of milliseconds to wait before triggering the AbortSignal.

Returns a new AbortSignal which will be aborted in delay milliseconds.

Event: 'abort'

The 'abort' event is emitted when the abortController.abort() method is called. The callback is invoked with a single object argument with a single type property set to 'abort':

```
const ac = new AbortController();

// Use either the onabort property...
ac.signal.onabort = () => console.log('aborted!');

// Or the EventTarget API...
ac.signal.addEventListener('abort', (event) => {
   console.log(event.type); // Prints 'abort'
}, { once: true });

ac.abort();
```

The AbortController with which the AbortSignal is associated will only ever trigger the 'abort' event once. We recommended that code check that the abortSignal.aborted attribute is false before adding an 'abort' event listener.

Any event listeners attached to the AbortSignal should use the { once: true } option (or, if using the EventEmitter APIs to attach a listener, use the once() method) to ensure that the event listener is removed as soon as the 'abort' event is handled. Failure to do so may result in memory leaks.

abortSignal.aborted

• Type: {boolean} True after the AbortController has been aborted.

abortSignal.onabort

• Type: {Function}

An optional callback function that may be set by user code to be notified when the abortController.abort() function has been called.

abortSignal.reason

• Type: {any}

An optional reason specified when the AbortSignal was triggered.

```
const ac = new AbortController();
ac.abort(new Error('boom!'));
console.log(ac.signal.reason); // Error('boom!');
```

abortSignal.throwIfAborted()

If abortSignal.aborted is true, throws abortSignal.reason.

Class: Blob

Class: Buffer

• {Function}

Used to handle binary data. See the buffer section.

Class: ByteLengthQueuingStrategy

```
Stability: 1 - Experimental.
```

A browser-compatible implementation of ByteLengthOueuingStrategy .

dirname

This variable may appear to be global but is not. See <u>dirname</u>.

filename

This variable may appear to be global but is not. See <u>filename</u>.

atob (data)

```
Stability: 3 - Legacy. Use Buffer.from(data, 'base64') instead.
```

Global alias for buffer.atob().

BroadcastChannel

See {BroadcastChannel}.

btoa(data)

```
Stability: 3 - Legacy. Use buf.toString('base64') instead.
```

Global alias for buffer.btoa().

clearImmediate(immediateObject)

clearImmediate is described in the timers section.

clearInterval(intervalObject)

clearInterval is described in the timers section.

clearTimeout(timeoutObject)

clearTimeout is described in the timers section.

Class: CompressionStream

Stability: 1 - Experimental.

A browser-compatible implementation of CompressionStream .

console

• {Object}

Used to print to stdout and stderr. See the console section.

Class: CountQueuingStrategy

Stability: 1 - Experimental.

A browser-compatible implementation of CountQueuingStrategy .

Crypto

Stability: 1 - Experimental. Enable this API with the __experimental_global_webcrypto CLI flag.

A browser-compatible implementation of {Crypto}. This global is available only if the Node.js binary was compiled with including support for the <code>crypto</code> module.

crypto

Stability: 1 - Experimental. Enable this API with the __experimental_global_webcrypto CLI flag.

A browser-compatible implementation of the Web Crypto API.

CryptoKey

Stability: 1 - Experimental. Enable this API with the __experimental_global_webcrypto CLI flag.

A browser-compatible implementation of {CryptoKey}. This global is available only if the Node.js binary was compiled with including support for the <code>crypto</code> module.

Class: DecompressionStream

Stability: 1 - Experimental.

A browser-compatible implementation of DecompressionStream .

Event

A browser-compatible implementation of the Event class. See <u>EventTarget</u> and <u>Event</u> API for more details.

EventTarget

A browser-compatible implementation of the EventTarget class. See <u>EventTarget</u> and <u>Event</u> <u>API</u> for more details.

exports

This variable may appear to be global but is not. See exports.

fetch

Stability: 1 - Experimental. Disable this API with the __no-experimental-fetch CLI flag.

A browser-compatible implementation of the <u>fetch()</u> function.

Class FormData

Stability: 1 - Experimental. Disable this API with the ___no_experimental_fetch CLI flag.

A browser-compatible implementation of {FormData}.

global

• {Object} The global namespace object.

In browsers, the top-level scope is the global scope. This means that within the browser var something will define a new global variable. In Node.js this is different. The top-level scope is not the global scope; var something inside a Node.js module will be local to that module.

Class Headers

Stability: 1 - Experimental. Disable this API with the ___no_experimental_fetch CLI flag.

A browser-compatible implementation of {Headers}.

MessageChannel

The MessageChannel class. See $\underline{MessageChannel}$ for more details.

MessageEvent

The MessageEvent class. See MessageEvent for more details.

MessagePort

The MessagePort class. See MessagePort for more details.

module

This variable may appear to be global but is not. See module .

performance

The perf hooks.performance object.

process

• {Object}

The process object. See the process object section.

queueMicrotask (callback)

• callback {Function} Function to be queued.

The queueMicrotask() method queues a microtask to invoke callback . If callback throws an exception, the process object 'uncaughtException' event will be emitted.

The microtask queue is managed by V8 and may be used in a similar manner to the process.nextTick()
queue, which is managed by Node.js. The process.nextTick()
queue is always processed before the microtask queue within each turn of the Node.js event loop.

```
// Here, `queueMicrotask()` is used to ensure the 'load' event is always
// emitted asynchronously, and therefore consistently. Using
// `process.nextTick()` here would result in the 'load' event always emitting
// before any other promise jobs.
DataHandler.prototype.load = async function load(key) {
 const hit = this. cache.get(key);
 if (hit !== undefined) {
   queueMicrotask(() => {
     this.emit('load', hit);
   });
   return;
  }
 const data = await fetchData(key);
 this. cache.set(key, data);
 this.emit('load', data);
};
```

Class: ReadableByteStreamController

Stability: 1 - Experimental.

A browser-compatible implementation of ReadableByteStreamController .

Class: ReadableStream

Stability: 1 - Experimental.

A browser-compatible implementation of ReadableStream .

Class: ReadableStreamBYOBReader

Stability: 1 - Experimental.

A browser-compatible implementation of ReadableStreamBYOBReader .

Class: ReadableStreamBYOBRequest

Stability: 1 - Experimental.

A browser-compatible implementation of ReadableStreamBYOBRequest.

Class: ReadableStreamDefaultController

Stability: 1 - Experimental.

A browser-compatible implementation of ${\tt ReadableStreamDefaultController}$.

Class: ReadableStreamDefaultReader

Stability: 1 - Experimental.

A browser-compatible implementation of ${\tt ReadableStreamDefaultReader}$.

require()

This variable may appear to be global but is not. See require() .

Response

Stability: 1 - Experimental. Disable this API with the __no_experimental_fetch CLI flag.

A browser-compatible implementation of {Response}.

Request

Stability: 1 - Experimental. Disable this API with the ___no_experimental_fetch CLI flag.

A browser-compatible implementation of {Request}.

```
setImmediate(callback[, ...args])
```

 $\underline{\mathtt{setImmediate}} \hspace{0.1in} \text{is described in the } \underline{\mathtt{timers}} \hspace{0.1in} \text{section}.$

setInterval(callback, delay[, ...args])

<u>setInterval</u> is described in the <u>timers</u> section.

setTimeout(callback, delay[, ...args])

<u>setTimeout</u> is described in the <u>timers</u> section.

structuredClone(value[, options])

The WHATWG <u>structuredClone</u> method.

SubtleCrypto

Stability: 1 - Experimental. Enable this API with the --experimental-global-webcrypto CLI flag.

A browser-compatible implementation of {SubtleCrypto}. This global is available only if the Node.js binary was compiled with including support for the crypto module.

DOMException

The WHATWG DOMException class. See <u>DOMException</u> for more details.

TextDecoder

The WHATWG TextDecoder class. See the <u>TextDecoder</u> section.

Class: TextDecoderStream

Stability: 1 - Experimental.

A browser-compatible implementation of TextDecoderStream .

TextEncoder

The WHATWG TextEncoder class. See the $\underline{TextEncoder}$ section.

Class: TextEncoderStream

Stability: 1 - Experimental.

A browser-compatible implementation of $\ \ \underline{\texttt{TextEncoderStream}}\ .$

Class: TransformStream

Stability: 1 - Experimental.

A browser-compatible implementation of TransformStream .

Class: TransformStreamDefaultController

Stability: 1 - Experimental.

URL

The WHATWG URL class. See the URL section.

URLSearchParams

The WHATWG URLSearchParams class. See the <u>URLSearchParams</u> section.

WebAssembly

• {Object}

The object that acts as the namespace for all W3C <u>WebAssembly</u> related functionality. See the <u>Mozilla Developer</u> <u>Network</u> for usage and compatibility.

Class: WritableStream

Stability: 1 - Experimental.

A browser-compatible implementation of <u>WritableStream</u>.

Class: WritableStreamDefaultController

Stability: 1 - Experimental.

Class: WritableStreamDefaultWriter

Stability: 1 - Experimental.

A browser-compatible implementation of <u>WritableStreamDefaultWriter</u>.