

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 [module system documentation](#):

- [__dirname](#)
- [__filename](#)
- [exports](#)
- [module](#)
- [require\(\)](#)

The objects listed here are specific to Node.js. There are [built-in objects](#) that are part of the JavaScript language itself, which are also globally accessible.

Class: `AbortController`

A utility class used to signal cancellation in selected `Promise`-based APIs. The API is based on the Web API [AbortController](#).

```
const ac = new AbortController();

ac.signal.addEventListener('abort', () => console.log('Aborted!'),
    { once: true });

ac.abort();

console.log(ac.signal.aborted); // Prints True
```

`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`

See {Blob}.

Class: Buffer

- {Function}

Used to handle binary data. See the [buffer section](#).

Class: ByteLengthQueuingStrategy

Stability: 1 - Experimental.

A browser-compatible implementation of [ByteLengthQueuingStrategy](#).

`__dirname`

This variable may appear to be global but is not. See [__dirname](#).

`__filename`

This variable may appear to be global but is not. See [__filename](#).

`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 `crypto` 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 `crypto` module.

Class: `DecompressionStream`

Stability: 1 - Experimental.

A browser-compatible implementation of [DecompressionStream](#) .

`Event`

A browser-compatible implementation of the `Event` class. See [EventTarget](#) and [Event API](#) for more details.

`EventTarget`

A browser-compatible implementation of the `EventTarget` class. See [EventTarget](#) and [Event API](#) 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 [fetch\(\)](#) 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 [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 [ReadableStreamDefaultController](#) .

Class: ReadableStreamDefaultReader

Stability: 1 - Experimental.

A browser-compatible implementation of [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])

[setImmediate](#) is described in the [timers](#) section.

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

[setInterval](#) is described in the [timers](#) section.

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

[setTimeout](#) is described in the [timers](#) section.

structuredClone(value[, options])

The WHATWG [structuredClone](#) 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 [DOMException](#) for more details.

TextDecoder

The WHATWG `TextDecoder` class. See the [TextDecoder](#) section.

Class: TextDecoderStream

Stability: 1 - Experimental.

A browser-compatible implementation of [TextDecoderStream](#).

TextEncoder

The WHATWG `TextEncoder` class. See the [TextEncoder](#) section.

Class: TextEncoderStream

Stability: 1 - Experimental.

A browser-compatible implementation of [TextEncoderStream](#).

Class: TransformStream

Stability: 1 - Experimental.

A browser-compatible implementation of [TransformStream](#).

Class: TransformStreamDefaultController

Stability: 1 - Experimental.

A browser-compatible implementation of [TransformStreamDefaultController](#) .

URL

The WHATWG `URL` class. See the [URL](#) section.

URLSearchParams

The WHATWG `URLSearchParams` class. See the [URLSearchParams](#) section.

WebAssembly

- {Object}

The object that acts as the namespace for all W3C [WebAssembly](#) related functionality. See the [Mozilla Developer Network](#) for usage and compatibility.

Class: WritableStream

Stability: 1 - Experimental.

A browser-compatible implementation of [WritableStream](#) .

Class: WritableStreamDefaultController

Stability: 1 - Experimental.

A browser-compatible implementation of [WritableStreamDefaultController](#) .

Class: WritableStreamDefaultWriter

Stability: 1 - Experimental.

A browser-compatible implementation of [WritableStreamDefaultWriter](#) .