Dispatcher

Extends: events.EventEmitter

Dispatcher is the core API used to dispatch requests.

Requests are not guaranteed to be dispatched in order of invocation.

Instance Methods

```
Dispatcher.close([callback]): Promise
```

Closes the dispatcher and gracefully waits for enqueued requests to complete before resolving.

Arguments:

• callback (error: Error | null, data: null) => void (optional)

Returns: void | Promise<null> - Only returns a Promise if no callback argument was passed

```
dispatcher.close() // -> Promise
dispatcher.close(() => {}) // -> void
```

Example - Request resolves before Client closes

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
const server = createServer((request, response) => {
 response.end('undici')
}).listen()
await once(server, 'listening')
const client = new Client(`http://localhost:${server.address().port}`)
try {
 const { body } = await client.request({
     path: '/',
     method: 'GET'
 body.setEncoding('utf8')
 body.on('data', console.log)
} catch (error) {}
await client.close()
console.log('Client closed')
server.close()
```

Dispatcher.connect(options[, callback])

Starts two-way communications with the requested resource using HTTP CONNECT.

Arguments:

- options ConnectOptions
- callback (err: Error | null, data: ConnectData | null) => void (optional)

Returns: void | Promise<ConnectData> - Only returns a Promise if no callback argument was passed

Parameter: ConnectOptions

- path string
- headers UndiciHeaders (optional) Default: null
- **signal** AbortSignal | events.EventEmitter | null (optional) Default: null
- opaque unknown (optional) This argument parameter is passed through to ConnectData

Parameter: ConnectData

- statusCode number
- headers http.IncomingHttpHeaders
- **socket** stream.Duplex
- opaque unknown

Example - Connect request with echo

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
const server = createServer((request, response) => {
 throw Error('should never get here')
}).listen()
server.on('connect', (req, socket, head) => {
 socket.write('HTTP/1.1 200 Connection established\r\n\r\n')
 let data = head.toString()
 socket.on('data', (buf) => {
   data += buf.toString()
 })
 socket.on('end', () => {
   socket.end(data)
 })
})
await once(server, 'listening')
const client = new Client(`http://localhost:${server.address().port}`)
try {
```

```
const { socket } = await client.connect({
   path: '/'
})

const wanted = 'Body'
let data = ''
socket.on('data', d => { data += d })
socket.on('end', () => {
   console.log(`Data received: ${data.toString()} | Data wanted: ${wanted}`)
   client.close()
   server.close()
})
socket.write(wanted)
socket.end()
} catch (error) { }
```

Dispatcher.destroy([error, callback]): Promise

Destroy the dispatcher abruptly with the given error. All the pending and running requests will be asynchronously aborted and error. Since this operation is asynchronously dispatched there might still be some progress on dispatched requests.

Both arguments are optional; the method can be called in four different ways:

Arguments:

```
    error Error | null (optional)
    callback (error: Error | null, data: null) => void (optional)
```

Returns: void | Promise<void> - Only returns a Promise if no callback argument was passed

```
dispatcher.destroy() // -> Promise
dispatcher.destroy(new Error()) // -> Promise
dispatcher.destroy(() => {}) // -> void
dispatcher.destroy(new Error(), () => {}) // -> void
```

Example - Request is aborted when Client is destroyed

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'

const server = createServer((request, response) => {
    response.end()
}).listen()

await once(server, 'listening')

const client = new Client(`http://localhost:${server.address().port}`)

try {
    const request = client.request({
```

```
path: '/',
  method: 'GET'
})
client.destroy()
  .then(() => {
    console.log('Client destroyed')
    server.close()
  })
await request
} catch (error) {
  console.error(error)
}
```

Dispatcher.dispatch(options, handler)

This is the low level API which all the preceding APIs are implemented on top of. This API is expected to evolve through semver-major versions and is less stable than the preceding higher level APIs. It is primarily intended for library developers who implement higher level APIs on top of this.

Arguments:

```
options DispatchOptionshandler DispatchHandler
```

Returns: Boolean - false if dispatcher is busy and further dispatch calls won't make any progress until the 'drain' event has been emitted.

Parameter: DispatchOptions

- origin string | URL
- path string
- method string
- body string | Buffer | Uint8Array | stream.Readable | Iterable | AsyncIterable | null (optional) Default: null
- headers UndiciHeaders (optional) Default: null
- idempotent boolean (optional) Default: true if method is 'HEAD' or 'GET' Whether the requests can be safely retried or not. If false the request won't be sent until all preceding requests in the pipeline has completed.
- **blocking** boolean (optional) Default: false Whether the response is expected to take a long time and would end up blocking the pipeline. When this is set to true further pipelining will be avoided on the same connection until headers have been received.
- **upgrade** string | null (optional) Default: null Upgrade the request. Should be used to specify the kind of upgrade i.e. 'Websocket'.
- **bodyTimeout** number | null (optional) The timeout after which a request will time out, in milliseconds. Monitors time between receiving body data. Use 0 to disable it entirely. Defaults to 30 seconds.
- **headersTimeout** number | null (optional) The amount of time the parser will wait to receive the complete HTTP headers. Defaults to 30 seconds.

Parameter: DispatchHandler

- onConnect (abort: () => void, context: object) => void Invoked before request is
 dispatched on socket. May be invoked multiple times when a request is retried when the request at the
 head of the pipeline fails.
- **onError** (error: Error) => void Invoked when an error has occurred. May not throw.
- onUpgrade (statusCode: number, headers: Buffer[], socket: Duplex) => void
 (optional) Invoked when request is upgraded. Required if DispatchOptions.upgrade is defined or
 DispatchOptions.method === 'CONNECT'.
- onHeaders (statusCode: number, headers: Buffer[], resume: () => void) => boolean
 Invoked when statusCode and headers have been received. May be invoked multiple times due to 1xx informational headers. Not required for upgrade requests.
- **onData** (chunk: Buffer) => boolean Invoked when response payload data is received. Not required for upgrade requests.
- **onComplete** (trailers: Buffer[]) => void Invoked when response payload and trailers have been received and the request has completed. Not required for upgrade requests.
- **onBodySent** (chunk: string | Buffer | Uint8Array) => void Invoked when a body chunk is sent to the server. Not required. For a stream or iterable body this will be invoked for every chunk. For other body types, it will be invoked once after the body is sent.

Example 1 - Dispatch GET request

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
const server = createServer((request, response) => {
 response.end('Hello, World!')
}).listen()
await once(server, 'listening')
const client = new Client(`http://localhost:${server.address().port}`)
const data = []
client.dispatch({
 path: '/',
 method: 'GET',
 headers: {
   'x-foo': 'bar'
}, {
 onConnect: () => {
   console.log('Connected!')
  onError: (error) => {
   console.error(error)
  onHeaders: (statusCode, headers) => {
   console.log(`onHeaders | statusCode: ${statusCode} | headers: ${headers}`)
  },
```

```
onData: (chunk) => {
    console.log('onData: chunk received')
    data.push(chunk)
},
onComplete: (trailers) => {
    console.log(`onComplete | trailers: ${trailers}`)
    const res = Buffer.concat(data).toString('utf8')
    console.log(`Data: ${res}`)
    client.close()
    server.close()
}
```

Example 2 - Dispatch Upgrade Request

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
const server = createServer((request, response) => {
 response.end()
}).listen()
await once(server, 'listening')
server.on('upgrade', (request, socket, head) => {
 console.log('Node.js Server - upgrade event')
 socket.write('HTTP/1.1 101 Web Socket Protocol Handshake\r\n')
 socket.write('Upgrade: WebSocket\r\n')
 socket.write('Connection: Upgrade\r\n')
 socket.write('\r\n')
 socket.end()
})
const client = new Client(`http://localhost:${server.address().port}`)
client.dispatch({
 path: '/',
 method: 'GET',
 upgrade: 'websocket'
 onConnect: () => {
   console.log('Undici Client - onConnect')
 },
 onError: (error) => {
  console.log('onError') // shouldn't print
 },
  onUpgrade: (statusCode, headers, socket) => {
   console.log('Undici Client - onUpgrade')
   console.log(`onUpgrade Headers: ${headers}`)
   socket.on('data', buffer => {
```

```
console.log(buffer.toString('utf8'))
})
socket.on('end', () => {
    client.close()
    server.close()
})
socket.end()
}
```

Example 3 - Dispatch POST request

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
const server = createServer((request, response) => {
 request.on('data', (data) => {
  console.log(`Request Data: ${data.toString('utf8')}`)
   const body = JSON.parse(data)
   body.message = 'World'
   response.end(JSON.stringify(body))
 })
}).listen()
await once(server, 'listening')
const client = new Client(`http://localhost:${server.address().port}`)
const data = []
client.dispatch({
 path: '/',
 method: 'POST',
 headers: {
   'content-type': 'application/json'
 body: JSON.stringify({ message: 'Hello' })
}, {
 onConnect: () => {
   console.log('Connected!')
 },
 onError: (error) => {
  console.error(error)
 onHeaders: (statusCode, headers) => {
   console.log(`onHeaders | statusCode: ${statusCode} | headers: ${headers}`)
 onData: (chunk) => {
  console.log('onData: chunk received')
   data.push(chunk)
```

```
onComplete: (trailers) => {
  console.log(`onComplete | trailers: ${trailers}`)
  const res = Buffer.concat(data).toString('utf8')
  console.log(`Response Data: ${res}`)
  client.close()
  server.close()
}
```

Dispatcher.pipeline(options, handler)

For easy use with <u>stream.pipeline</u>. The handler argument should return a Readable from which the result will be read. Usually it should just return the body argument unless some kind of transformation needs to be performed based on e.g. headers or statusCode. The handler should validate the response and save any required state. If there is an error, it should be thrown. The function returns a Duplex which writes to the request and reads from the response.

Arguments:

• options PipelineOptions

• handler (data: PipelineHandlerData) => stream.Readable

Returns: stream.Duplex

Parameter: PipelineOptions

Extends: RequestOptions

• **objectMode** boolean (optional) - Default: false - Set to true if the handler will return an object stream.

Parameter: PipelineHandlerData

- statusCode number
- headers IncomingHttpHeaders
- opaque unknown
- **body** stream.Readable
- context object
- **onlnfo** ({statusCode: number, headers: Record<string, string | string[]>}) => void | null (optional) Default: null Callback collecting all the info headers (HTTP 100-199) received.

Example 1 - Pipeline Echo

```
import { Readable, Writable, PassThrough, pipeline } from 'stream'
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'

const server = createServer((request, response) => {
   request.pipe(response)
}).listen()
```

```
await once(server, 'listening')
const client = new Client(`http://localhost:${server.address().port}`)
let res = ''
pipeline(
 new Readable({
   read () {
     this.push(Buffer.from('undici'))
     this.push(null)
   }
  }),
  client.pipeline({
   path: '/',
   method: 'GET'
  }, ({ statusCode, headers, body }) => {
   console.log(`response received ${statusCode}`)
   console.log('headers', headers)
   return pipeline(body, new PassThrough(), () => {})
  new Writable({
   write (chunk, _, callback) {
     res += chunk.toString()
     callback()
   },
   final (callback) {
     console.log(`Response pipelined to writable: ${res}`)
     callback()
   }
  }),
  error => {
   if (error) {
     console.error(error)
   client.close()
   server.close()
  }
)
```

Dispatcher.request(options[, callback])

Performs a HTTP request.

Non-idempotent requests will not be pipelined in order to avoid indirect failures.

Idempotent requests will be automatically retried if they fail due to indirect failure from the request at the head of the pipeline. This does not apply to idempotent requests with a stream request body.

All response bodies must always be fully consumed or destroyed.

Arguments:

- options RequestOptions
- callback (error: Error | null, data: ResponseData) => void (optional)

Returns: void | Promise<ResponseData> - Only returns a Promise if no callback argument was passed

Parameter: RequestOptions

Extends: <u>DispatchOptions</u>

- opaque unknown (optional) Default: null Used for passing through context to ResponseData
- signal AbortSignal | events.EventEmitter | null (optional) Default: null
- onlnfo ({statusCode: number, headers: Record<string, string | string[]>}) => void | null (optional) Default: null Callback collecting all the info headers (HTTP 100-199) received.

The RequestOptions.method property should not be value 'CONNECT'.

Parameter: ResponseData

- statusCode number
- **headers** http.IncomingHttpHeaders
- body stream. Readable which also implements the body mixin from the Fetch Standard.
- **trailers** Record<string, string> This object starts out as empty and will be mutated to contain trailers after body has emitted 'end'.
- opaque unknown
- context object

body contains the following additional body mixin methods and properties:

- text()
- json()
- arrayBuffer()
- body
- bodyUsed

body can not be consumed twice. For example, calling text() after json() throws TypeError.

body contains the following additional extensions:

• dump({ limit: Integer }), dump the response by reading up to limit bytes without killing the socket (optional) - Default: 262144.

Example 1 - Basic GET Request

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'

const server = createServer((request, response) => {
  response.end('Hello, World!')
}).listen()

await once(server, 'listening')

const client = new Client(`http://localhost:${server.address().port}`)
```

```
try {
  const { body, headers, statusCode, trailers } = await client.request({
    path: '/',
    method: 'GET'
  })
  console.log(`response received ${statusCode}`)
  console.log('headers', headers)
  body.setEncoding('utf8')
  body.on('data', console.log)
  body.on('end', () => {
    console.log('trailers', trailers)
  })
  client.close()
  server.close()
} catch (error) {
  console.error(error)
}
```

Example 2 - Aborting a request

Node.js v15+ is required to run this example

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
const server = createServer((request, response) => {
 response.end('Hello, World!')
}).listen()
await once(server, 'listening')
const client = new Client(`http://localhost:${server.address().port}`)
const abortController = new AbortController()
try {
 client.request({
  path: '/',
   method: 'GET',
   signal: abortController.signal
 })
} catch (error) {
 console.error(error) // should print an RequestAbortedError
 client.close()
 server.close()
abortController.abort()
```

Alternatively, any EventEmitter that emits an 'abort' event may be used as an abort controller:

```
import { createServer } from 'http'
import { Client } from 'undici'
import EventEmitter, { once } from 'events'
const server = createServer((request, response) => {
 response.end('Hello, World!')
}).listen()
await once(server, 'listening')
const client = new Client(`http://localhost:${server.address().port}`)
const ee = new EventEmitter()
try {
 client.request({
  path: '/',
   method: 'GET',
   signal: ee
} catch (error) {
 console.error(error) // should print an RequestAbortedError
 client.close()
 server.close()
ee.emit('abort')
```

Destroying the request or response body will have the same effect.

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'

const server = createServer((request, response) => {
    response.end('Hello, World!')
}).listen()

await once(server, 'listening')

const client = new Client('http://localhost:${server.address().port}')

try {
    const { body } = await client.request({
        path: '/',
        method: 'GET'
    })
    body.destroy()
} catch (error) {
    console.error(error) // should print an RequestAbortedError
```

```
client.close()
server.close()
}
```

Dispatcher.stream(options, factory[, callback])

A faster version of <code>Dispatcher.request</code> . This method expects the second argument <code>factory</code> to return a <code>stream.Writable</code> stream which the response will be written to. This improves performance by avoiding creating an intermediate <code>stream.Readable</code> stream when the user expects to directly pipe the response body to a <code>stream.Writable</code> stream.

As demonstrated in Example 1 - Basic GET stream request, it is recommended to use the option.opaque property to avoid creating a closure for the factory method. This pattern works well with Node.js Web Frameworks such as Fastify. See Example 2 - Stream to Fastify Response for more details.

Arguments:

- options RequestOptions
- factory (data: StreamFactoryData) => stream.Writable
- callback (error: Error | null, data: StreamData) => void (optional)

Returns: void | Promise<StreamData> - Only returns a Promise if no callback argument was passed

Parameter: StreamFactoryData

- statusCode number
- headers http.IncomingHttpHeaders
- opaque unknown
- **onlnfo** ({statusCode: number, headers: Record<string, string | string[]>}) => void | null (optional) Default: null Callback collecting all the info headers (HTTP 100-199) received.

Parameter: StreamData

- opaque unknown
- trailers Record<string, string>
- context object

Example 1 - Basic GET stream request

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
import { Writable } from 'stream'

const server = createServer((request, response) => {
    response.end('Hello, World!')
}).listen()

await once(server, 'listening')

const client = new Client(`http://localhost:${server.address().port}`)

const bufs = []
```

```
try {
 await client.stream({
   path: '/',
   method: 'GET',
   opaque: { bufs }
 }, ({ statusCode, headers, opaque: { bufs } }) => {
   console.log(`response received ${statusCode}`)
   console.log('headers', headers)
   return new Writable({
     write (chunk, encoding, callback) {
       bufs.push(chunk)
       callback()
   })
  })
  console.log(Buffer.concat(bufs).toString('utf-8'))
 client.close()
 server.close()
} catch (error) {
 console.error(error)
```

Example 2 - Stream to Fastify Response

In this example, a (fake) request is made to the fastify server using fastify.inject(). This request then executes the fastify route handler which makes a subsequent request to the raw Node.js http server using undici.dispatcher.stream(). The fastify response is passed to the opaque option so that undici can tap into the underlying writable stream using response.raw. This methodology demonstrates how one could use undici and fastify together to create fast-as-possible requests from one backend server to another.

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
import fastify from 'fastify'

const nodeServer = createServer((request, response) => {
    response.end('Hello, World! From Node.js HTTP Server')
}).listen()

await once(nodeServer, 'listening')

console.log('Node Server listening')

const nodeServerUndiciClient = new
Client('http://localhost:${nodeServer.address().port}')

const fastifyServer = fastify()
```

```
fastifyServer.route({
 url: '/',
 method: 'GET',
 handler: (request, response) => {
   nodeServerUndiciClient.stream({
     path: '/',
     method: 'GET',
     opaque: response
   }, ({ opaque }) => opaque.raw)
})
await fastifyServer.listen()
console.log('Fastify Server listening')
const fastifyServerUndiciClient = new
Client(`http://localhost:${fastifyServer.server.address().port}`)
 const { statusCode, body } = await fastifyServerUndiciClient.request({
  path: '/',
   method: 'GET'
 })
 console.log(`response received ${statusCode}`)
 body.setEncoding('utf8')
 body.on('data', console.log)
 nodeServerUndiciClient.close()
 fastifyServerUndiciClient.close()
 fastifyServer.close()
 nodeServer.close()
} catch (error) { }
```

Dispatcher.upgrade(options[, callback])

Upgrade to a different protocol. Visit MDN - HTTP - Protocol upgrade mechanism for more details.

Arguments:

- options UpgradeOptions
- callback (error: Error | null, data: UpgradeData) => void (optional)

Returns: void | Promise<UpgradeData> - Only returns a Promise if no callback argument was passed

Parameter: UpgradeOptions

- path string
- method string (optional) Default: 'GET'
- headers UndiciHeaders (optional) Default: null

- **protocol** string (optional) Default: 'Websocket' A string of comma separated protocols, in descending preference order.
- **signal** AbortSignal | EventEmitter | null (optional) Default: null

Parameter: UpgradeData

- headers http.IncomingHeaders
- **socket** stream.Duplex
- opaque unknown

Example 1 - Basic Upgrade Request

```
import { createServer } from 'http'
import { Client } from 'undici'
import { once } from 'events'
const server = createServer((request, response) => {
 response.statusCode = 101
 response.setHeader('connection', 'upgrade')
 response.setHeader('upgrade', request.headers.upgrade)
 response.end()
}).listen()
await once(server, 'listening')
const client = new Client(`http://localhost:${server.address().port}`)
try {
 const { headers, socket } = await client.upgrade({
  path: '/',
 socket.on('end', () => {
   console.log(`upgrade: ${headers.upgrade}`) // upgrade: Websocket
   client.close()
   server.close()
 })
 socket.end()
} catch (error) {
 console.error(error)
 client.close()
 server.close()
```

Instance Events

Event: 'connect'

Parameters:

- origin URL
- targets Array<Dispatcher>

Event: 'disconnect'

Parameters:

- origin URL
- targets Array<Dispatcher>
- error Error

Event: 'connectionError'

Parameters:

- origin URL
- targets Array<Dispatcher>
- error Error

Emitted when dispatcher fails to connect to origin.

Event: 'drain'

Parameters:

• origin URL

Emitted when dispatcher is no longer busy.

Parameter: UndiciHeaders

• http.IncomingHttpHeaders | string[] | null

Header arguments such as options.headers in <u>Client.dispatch</u> can be specified in two forms; either as an object specified by the http:IncomingHttpHeaders type, or an array of strings. An array representation of a header list must have an even length or an InvalidArgumentError will be thrown.

Keys are lowercase and values are not modified.

Response headers will derive a host from the url of the <u>Client</u> instance if no host header was previously specified.

Example 1 - Object

```
'content-length': '123',
'content-type': 'text/plain',
connection: 'keep-alive',
host: 'mysite.com',
accept: '*/*'
}
```

Example 2 - Array

```
[ 'content-length', '123',
```

```
'content-type', 'text/plain',
'connection', 'keep-alive',
'host', 'mysite.com',
'accept', '*/*'
]
```