Errors

Undici exposes a variety of error objects that you can use to enhance your error handling. You can find all the error objects inside the errors key.

import { errors } from 'undici'

Error	Error Codes	Description
InvalidArgumentErro	rUND_ERR_INVALID_ARG	passed an invalid argument.
InvalidReturnValueErbob_ERR_INVALID_RETURNetvanbet an invalid value.		
${\tt RequestAbortedError}$	UND_ERR_ABORTED	the request has been aborted
		by the user
ClientDestroyedErro	rUND_ERR_DESTROYED	trying to use a destroyed
		client.
${\tt ClientClosedError}$	UND_ERR_CLOSED	trying to use a closed client.
SocketError	UND_ERR_SOCKET	there is an error with the
		socket.
NotSupportedError	pportedError UND_ERR_NOT_SUPPORTEDencountered unsupported	
		functionality.
RequestContentLengthWNBmaERBhREGoCONTENT_LHENGTENt_NbisMATICHs not match		
		content-length header
ResponseContentLengtbMDsfRRcRESr66NTENT_LENGTHsMATCHes not match		
_		content-length header
${\tt InformationalError}$	UND_ERR_INFO	expected error with reason
TrailerMismatchErrorUND_ERR_TRAILER_MISMATCHers did not match		
		specification

SocketError

The ${\tt SocketError}$ has a ${\tt .socket}$ property which holds socket metadata:

```
interface SocketInfo {
  localAddress?: string
  localPort?: number
  remoteAddress?: string
  remotePort?: number
  remoteFamily?: string
  timeout?: number
  bytesWritten?: number
  bytesRead?: number
}
```

Be aware that in some cases the .socket property can be null.