

```
status.redirect[200] // => undefined  
status.redirect[301] // => true
```

## status.retry[code]

Returns `true` if you should retry the rest.

```
status.retry[501] // => undefined  
status.retry[503] // => true
```

## License

[MIT](#)

# statuses

[npm](#) v2.0.2    [downloads](#) 458.2M/month    [node](#) >= 0.8  
[ci](#) success    [coverage](#) 100%

HTTP status utility for node.

This module provides a list of status codes and messages sourced from a few different projects:

- The [IANA Status Code Registry](#)
- The [Node.js project](#)
- The [NGINX project](#)
- The [Apache HTTP Server project](#)

## Installation

This is a [Node.js](#) module available through the [npm registry](#). Installation is done using the [npm install](#) command:

```
$ npm install statuses
```

## API

```
var status = require('statuses')
```

Returns an array of all the status codes as Integers.

## `status.codes`

```
status('foo') // throws
status('forbidden') // => 403
status('forbidden') // => 403
status('forbidden') // => 403
```

An unknown status message.

The message is case-insensitive. An error is thrown for  
unknown status code.

## `status(msg)`

```
status(306) // throws
status(403) // => 'Forbidden'
status(403) // => 'Forbidden'
```

For an unknown status code.

The code may be a number or a string. An error is thrown  
for unknown status code.

## `status(code)`

Returns the status message string for a known HTTP status

Returns true if a status code is a valid redirect status.

## `status.redirect[code]`

Returns the status message string for a known status

code.

```
status.message[404] // => 'Not Found'
```

## `Node.js http module http.STATUS_CODES`

Otherwise undefined. This object is the same format as the  
otherwise undefined numeric status code,

## `status.message[code]`

```
status.empty[304] // => true
```

```
status.empty[204] // => true
```

```
status.empty[200] // => undefined
```

Returns true if a status code expects an empty body.

## `status.empty[code]`

```
status['not found'] // => 404
```

(in lower-case), otherwise undefined.

Returns the numeric status code for a known status message

## `status.code[msg]`