KNOW YOUR HTTP STATUS CODES!

HTTP status codes are returned in the response. They each consist of a three digit numerical code and a text description (the text description is simply advisory, and may be translated to other languages). The codes are categorized such that general classes of errors have the same most-significant digit, so if a client does not recognize a status code it may still infer the code's category.

1XX Informational

301 Moved Permanently

| Status Code | Description |
|-----------------------------------|---|
| 100 Continue | The server has received the request headers, and the client should begin to send the request body |
| 101 Switching Protocols | The server has received a request to switch protocols and is doing so |
| 102 Processing (WebDAV) | Indicates that the server has received the request, used by WebDAV to avoid timeouts for long-running requests |
| 2XX Success | |
| Status Code | Description |
| 200 OK | Standard response for successful HTTP requests |
| 201 Created | The request was successful, and a new resource has been created |
| 202 Accepted | The request was accepted for processing, but the job hasn't actually been completed. It is possible that the request will be rejected once processing takes place |
| 203 Non-Authoritative Information | The request was successfully processed, but the returned information may be from an untrusted third party |
| 204 No Content | The request was processed and no content is being returned |
| 206 Partial Content | Only part of the request body is being delivered (for example, when resuming an interrupted download) |
| 207 Multi-Status (WebDAV) | The message body is an XML document and may contain multiple status codes per sub-requests |
| 208 Already Reported (WebDAV) | The response has already been enumerated in a previous reply and will not be reported again |
| 3XX Redirection | |
| Status Code | Description |
| 300 Multiple Choices | Indicates that there are multiple locations which the client may follow |

The resource has moved permanently, and all future requests should use the give URL instead

| sof moved remainently | The resource has moved permanently, and an intrare requests should use the give one instead |
|-------------------------------------|---|
| 302 Found | The resource has been found (or moved temporarily). The HTTP/1.0 specification requires that the redirect uses the same verb, but in practice client use a GET as in a 303. See 303 and 307 |
| 303 See Other | The resource has been found, and should be accessed using a GET method. Added in HTTP/1.1 to clarify the ambiguity in the behavior of status 302 See 302 and 307 |
| 304 Not Modified | The resource has not been modified since the last time the client has cached it |
| 305 Use Proxy | The resource should be accessed through a specified proxy |
| 307 Temporary Redirect | The request should be repeated with the same request method at the given address. Added in HTTP/1.1 to clarify the ambiguity in the behavior of statu 302. See 302 and 303 |
| XX Client Error | |
| Status Code | Description |
| 400 Bad Request | The request can not be fulfilled because the request contained bad syntax |
| 401 Unauthorized | The client needs to authenticate in order to access this resource |
| 402 Payment Required | This code is intended to be used for a micropayment system, but the specifics for this system are unspecified and this code is rarely used |
| 403 Forbidden | The client is not allowed to access this resource. Generally, the client is authenticated and does not have sufficient permission |
| 404 Not Found | The resource was not found, though its existence in the future is possible |
| 405 Method Not Allowed | The method used in the request is not supported by the resource |
| 406 Not Acceptable | The server can not generate content which is acceptable to the client according to the request's "Accept" header |
| 407 Proxy Authentication Required | The client must authenticate with the proxy |
| 408 Request Timeout | The client did not complete its request in a reasonable timeframe |
| 409 Conflict | The request could not be completed due to a conflict in state (for example, attempting to update a resource when it has changed since last access) |
| 410 Gone | The resource is gone, and will always be gone; the client should not request the resource again |
| 411 Length Required | The request is missing its "Content-Length" header, which is required by this resource |
| 412 Precondition Failed | The server can not meet preconditions specified in the client request |
| 413 Request Entity Too Large | The request body is larger than the server will process |
| 414 Request-URI Too Long | The request URI is too long for the server to process |
| 415 Unsupported Media Type | The server can not process the request body because it is of an unsupported MIME type |
| 416 Requested Range Not Satisfiable | The client has asked for portion of a file that the server can not supply (ie, a range of bytes outside the size of the requested file) |
| 417 Expectation Failed | The server can not meet the requirements of the "Expect" header in the request |
| 418 I'm a teapot (HTCPCP) | Returned by teapots implementing the HyperText Coffee Pot Control Protocol |
| 420 Enhance Your Calm (Twitter) | The client is being rate-limited; a reference to cannabis culture |
| 422 Unprocessable Entity (WebDAV) | The server can not process the request due to semantic errors |
| 423 Locked (WebDAV) | The resource is currently locked |
| 424 Failed Dependency (WebDAV) | The request failed because of a previously-failed request |
| 429 Too Many Requests | The client is being rate-limited |
| 431 Request Header Fields Too Large | Either a single request header is too large, or all the header fields as a group are too large |
| 444 No Response (Nginx) | Used in Nginx logs. Indicates that the server closed the connection without sending any response whatsoever |
| 449 Retry With (Microsoft) | The request should be retried after performing some action |

449 Retry With (Microsoft) 450 Blocked by Windows Parental Controls (Microsoft) 451 Unavailable For Legal Reasons (Internet Draft)

5XX Server Error

Windows Parental Controls are turned on and are blocking access to the resource Intended to be used when a resource is being censored or blocked; a reference to Fahrenheit 451

| Status Code | Description |
|-----------------------------------|--|
| 500 Internal Server Error | A generic server error message, for when no other more specific message is suitable |
| 501 Not Implemented | The server can not process the request method |
| 502 Bad Gateway | The server is a gateway or proxy, and received a bad response from the upstream server (such as a socket hangup) |
| 503 Service Unavailable | The resource is temporarily unavailable, usually because it is overloaded or down for maintenance |
| 504 Gateway Timeout | The server is a gateway or proxy, and the upstream server did not respond in a reasonable timeframe |
| 505 HTTP Version Not Supported | The server does not support the request's specified HTTP version |
| 507 Insufficient Storage (WebDAV) | The server is out of storage space and can not complete the request |
| 508 Loop Detected (WebDAV) | The server has detected an infinite loop while processing the request |
| 509 Bandwidth Limit Exceeded | A convention used to report that bandwidth limits have been exceeded, and not part of any RFC or spec |