Códigos de estado o HTTP response status codes

Un código de estado es una parte de la respuesta devuelta por el servidor cuando un cliente (por ejemplo, un navegador) llama a una URL. Con la ayuda de un código de estado, el servidor indica al cliente si la solicitud se ha procesado correctamente o si se ha producido un error.

1XX Informational		4XX C	4XX Client Error Continued	
L00	Continue	409	Conflict	
L01	Switching Protocols	410	Gone	
L02	Processing	411	Length Required	
2XX Success		412	Precondition Failed	
200	ок	413	Payload Too Large	
201	Created	414	Request-URI Too Long	
202	Accepted	415	Unsupported Media Type	
203	Non-authoritative Information	416	Requested Range Not Satisfiable	
204	No Content	417	Expectation Failed	
205	Reset Content	418	I'm a teapot	
206	Partial Content	421	Misdirected Request	
207	Multi-Status	422	Unprocessable Entity	
208	Already Reported	423	Locked	
226	IM Used	424	Failed Dependency	
	TOTAL COST OF THE	426	Upgrade Required	
3XX Redirectional		428	Precondition Required	
300	Multiple Choices	429	Too Many Requests	
301	Moved Permanently	431	Request Header Fields Too Large	
302	Found	444	Connection Closed Without Response	
303	See Other	451	Unavailable For Legal Reasons	
304	Not Modified	499	Client Closed Request	
305	Use Proxy	5XX S	5XX Server Error	
307	Temporary Redirect	500	Internal Server Error	
308	Permanent Redirect	501	Not Implemented	
4XX Client Error		502	Bad Gateway	
100	Bad Request	503	Service Unavailable	
401	Unauthorized	504	Gateway Timeout	
102	Payment Required	505	HTTP Version Not Supported	
103	Forbidden	506	Variant Also Negotiates	
104	Not Found	507	Insufficient Storage	
105	Method Not Allowed	508	Loop Detected	
106	Not Acceptable	510	Not Extended	
107	Proxy Authentication Required	511	Network Authentication Required	
108	Request Timeout	599	Network Connect Timeout Error	

HTTP STATUS CODES

When a browser requests a service from a web server, an error may occur.

This is a list of HTTP status messages that might be returned.

Pueden instalar una extensión en Chrome llamada <u>Redirect Path</u> si quisieran ver el status de la página en la que están navegando.

