

## HTTP Status Codes Cheat Sheet by terentz via cheatography.com/101507/cs/22685/

## 1xx Informational response

**100 [Continue]** - This interim response indicates that everything so far is OK and that the client should continue the request, or ignore the response if the request is already finished.

**101** [Switching Protocol] - This code is sent in response to an Upgrade request header from the client, and indicates the protocol the server is switching to.

102 [Processing] - This code indicates that the server has received and is processing the request, but no response is available vet.

103 [Early Hints] - This status code is primarily intended to be used with the Link header, letting the user agent start preloading resources while the server prepares a response.

## 2xx: Successful responses

200 [OK] - The request has succeeded. The meaning of the success depends on the HTTP method

201 [Created] - The request has succeeded and a new resource has been created as a result. This is typically the response sent after POST requests, or some PUT requests.

202 [Accepted] - The request has been received but not yet acted upon. It is noncommittal, since there is no way in HTTP to later send an asynchronous response indicating the outcome of the request. It is intended for cases where another process or server handles the request, or for batch processing.

203 [Non-Authoritative Information] - This response code means the returned meta-information is not exactly the same as is available from the origin server, but is collected from a local or a third-party copy. This is mostly used for mirrors or backups of another resource. Except for that specific case, the "200 OK" response is preferred to this status.

## 2xx: Successful responses (cont)

204 [No Content] - There is no content to send for this request, but the headers may be useful. The user-agent may update its cached headers for this resource with the new ones

**205** [Reset Content] - Tells the user-agent to reset the document which sent this request.

**206** [Partial Content] - This response code is used when the Range header is sent from the client to request only part of a resource.

**207** [Multi-Status] (WebDAV) - Conveys information about multiple resources, for situations where multiple status codes might be appropriate.

208 [Already Reported] (WebDAV) - Used inside a <da v:p rop sta t> response element to avoid repeatedly enumerating the internal members of multiple bindings to the same collection.

226 [IM Used] (HTTP Delta encoding) -

