

<i>Status</i>	<i>HTTP</i>	<i>REST</i>
200	Ok: Standard response for successful HTTP requests.	The request was parsed and processed correctly without any errors. May contain additional data/information as payload (body).
307	Temporary Redirect: In this case, the request should be repeated with another URI; however, future requests should still use the original URI. The request method is not allowed to be changed when reissuing the original request.	Standard temporary redirect. Use redirected URI for now, but keep using original URI next time.
308	Permanent Redirect: The request, and all future requests should be repeated using another URI. The request method is not allowed to be changed when reissuing the original request.	Standard permanent redirect. Use redirected URI instead of original one for any future request.
400	Bad Request The server cannot or will not process the request due to something that is perceived to be a client error. (eg. Missing parameter)	Your request was invalid for some reason, eg. missing parameters. See body → status for a more detailed error-code, as well as body → msg for a more specific problem description.
401	Unauthorized: The request was a valid request, but the server is refusing to respond to it. Authentication is required and has failed or has not yet been provided.	Request failed because of missing authorization (eg. no or expired access-token) or not enough permissions to perform this request. See body → status for a more detailed error-code, as well as body → msg for a more specific problem description.
404	Not Found: The requested resource could not be found but may be available again in the future. Subsequent requests by the client are permissible.	Request does not match any known REST URI. Unlike http-description, this is a more permanent status.
422	Unprocessable Entity: The request was well-formed but was unable to be followed due to semantic errors. (eg. Wrong input-format)	The server could not process your request. Unlike 400 the request was syntactically correct, but contained semantic errors. See body → status for a more detailed error-code, as well as body → msg for a more specific problem description.
500	Internal Server Error: A generic error message, given when an unexpected condition was encountered and no more specific message is suitable.	Indicates a server-side problem, eg. Requested client does not exist. Do NOT confuse with PHP error! See body → status for a more detailed error-code, as well as body → msg for a more specific problem description.