HTTP Status Codes we see most often











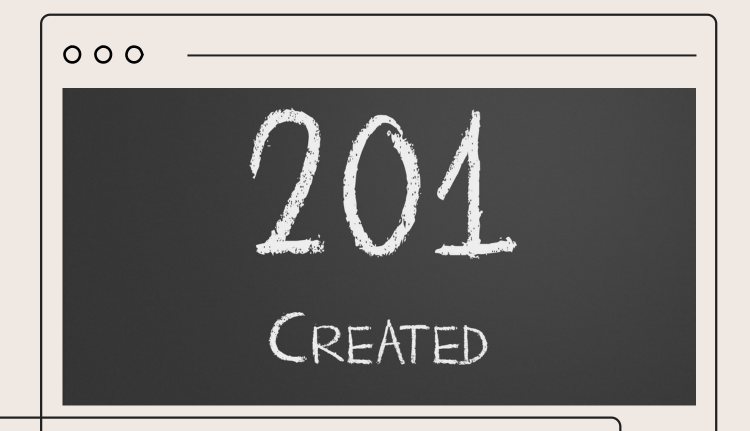


000

200 Ok

This status code indicates the successful HTTP request. It's a standard successful response for GET, POST, PUT, HEAD, and TRACE.







000

201 Created

This status code is sent by the server to indicates that a new resource has been created. Generally used for the POST and PUT requests.



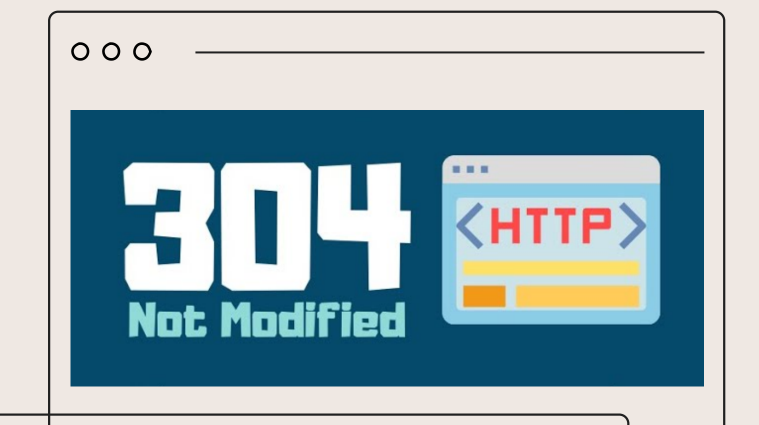


000

204 No Content

This status code indicates the successful HTTP request. It's a standard successful response for GET, POST, PUT, HEAD, and TRACE.







000

304 Not Modified

304 Indicates that the resources are the same since the last visit. In this case, the client can use the cached resources.







000

400 Bad Request

Incorrect syntax or invalid URLs are generally the reason for 400 Bad Request.





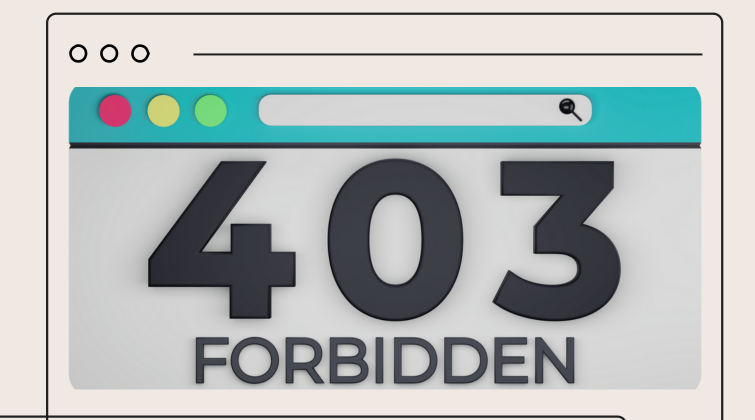


000

401 Unauthorized

The server returns 401 to indicate that the client should authenticate itself before making requests.







000

403 Forbidden

The client is authenticated but doesn't have permission to access the resource.







000

404 Not Found

We see a 404 response most often. It means that the requested URL is not valid.



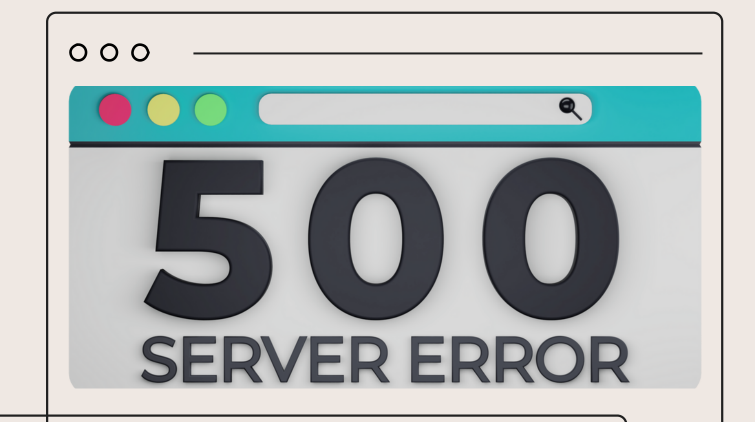


000

429 Too Many Requests

The client has sent too many requests in the given time frame. For example, the server only handles 100 requests per second.







000

500 Internal Server Error

An unexpected situation occurs which server can't handle at this moment.

Thank You

