## .

## Exploring the HyperText Transfer Protocol

You are to retrieve the following document in a browser tab with "Developer Mode" enabled so you can examine the HTTP Response headers. You may need to open the URL in a new tab, turn on dveloper mode, and then press refresh to get the proper data.

http://data.pr4e.org/intro-short.txt ☑

Enter the header values in each of the fields below and press "Submit".

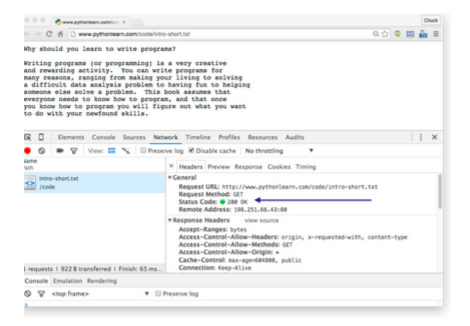
Last-Modified:
Sat, 13 May 2017 11:22:22 GMT
ETag:
"1d3-54f6609240717"
Content-Length:
467
Cache-Control:
max-age=0, no-cache, no-store, must-revalidate
Content-Type:
text/plain
Submit Query

Note: If you look at the headers and not all of the headers are present, it may be that your browser is caching the request. Look for the HTTP Response Code in the developer console. Normally you should see a "200" code indicating a normal document retrieval. If you see a "304" error code, it means that your browser is likely using a cached copy of the file

To convince yor browser to actually retrieve the document, clear your browser cache and re-retrieve the document, or add a key-value pair to the URL like:

http://data.pr4e.org/intro-short.txt?x=12345 [2]

And then retrieve that URL. To force a fresh retrieval, simply change the value for x= to any new value and re-retrieve the page until you get a 200 status code.



Your answer is correct, score saved.

×

Welcome Anamitra Musib from Building Web Applications in PHP

## Exploring the HyperText Transfer Protocol

You are to retrieve the following document in a browser tab with "Developer Mode" enabled so you can examine the HTTP Response headers. You may need to open the URL in a new tab, turn on dveloper mode, and then press refresh to get the proper data.

http://data.pr4e.org/intro-short.txt ☑

Enter the header values in each of the fields below and press "Submit"

