

Done



Welcome ARYANT PRATAP SINGH from Using Python to Access Web Data

Exploring the HyperText Transport Protocol

You are to retrieve the following document using the HTTP protocol in a way that you can examine the HTTP Response headers.

- <http://data.pr4e.org/intro-short.txt>

There are three ways that you might retrieve this web page and look at the response headers:

- **Preferred:** Modify the `socket1.py` program to retrieve the above URL and print out the headers and data. Make sure to **change** the code to retrieve the above URL - the values are different for each URL.
- Open the URL in a web browser with a developer console or FireBug and manually examine the headers that are returned.
- Use the **telnet** program as shown in lecture to retrieve the headers and content.

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

Last-Modified:

ETag:

Content-Length:

Cache-Control:

Content-Type:

Submit

Select Language | ▼