httpbin(1): HTTP Request & Response

Service

Freely hosted in <u>HTTP</u>, <u>HTTPS</u>, & <u>EU</u> flavors by <u>Kenneth</u> <u>Reitz</u> & <u>Runscope</u>.

BONUSPOINTS

now.httpbin.org The current time, in a variety of
formats

ENDPOINTS

_ This page.

/ip Returns Origin IP.

/uuid Returns UUID4.

/user-agent Returns user-agent.

/headers Returns header dict.

/get Returns GET data.

/post Returns POST data.

/patch Returns PATCH data.

/put Returns PUT data.

/delete Returns DELETE data

/anything Returns request data, including method used.

/anything/:anything Returns request data, including the URL.

/encoding/utf8 Returns page containing UTF-8 data.

/qzip Returns gzip-encoded data.

/deflate Returns deflate-encoded data.

/brotli Returns brotli-encoded data.

/status/:code Returns given HTTP Status code.

/response-headers?key=val Returns given response
headers.

/redirect/:n 302 Redirects n times.

/redirect-to?url=foo 302 Redirects to the foo URL.

/redirect-to?url=foo&status_code=307 307 Redirects to
the foo URL.

/relative-redirect/:n 302 Relative redirects n times.

<u>/absolute-redirect/:n</u> 302 Absolute redirects n times.

/cookies Returns cookie data.

/cookies/set?name=value Sets one or more simple
cookies.

/cookies/delete?name Deletes one or more simple
cookies.

/basic-auth/:user/:passwd Challenges HTTPBasic Auth.

/hidden-basic-auth/:user/:passwd 404'd BasicAuth.

/digest-auth/:qop/:user/:passwd/:algorithm Challenges
HTTP Digest Auth.

/digest-auth/:qop/:user/:passwd Challenges HTTP Digest
Auth.

/stream/:n Streams min(n, 100) lines.

 $\frac{\text{delay}}{:n}$ Delays responding for min(n, 10) seconds.

/drip?numbytes=n&duration=s&delay=s&code=code
data over a duration after an optional initial delay,
then (optionally) returns with the given status code.

/range/1024?duration=s&chunk_size=code Streams n
bytes, and allows specifying a Range header to select
a subset of the data. Accepts a chunk_size and request
duration parameter.

/html Renders an HTML Page.

/robots.txt Returns some robots.txt rules.

/deny Denied by robots.txt file.

/cache Returns 200 unless an If-Modified-Since or IfNone-Match header is provided, when it returns a 304.

/etag/:etag Assumes the resource has the given etag
and responds to If-None-Match header with a 200 or 304
and If-Match with a 200 or 412 as appropriate.

 $\underline{\text{/cache/:n}}$ Sets a Cache-Control header for n seconds.

 $\underline{\text{/bytes/:n}}$ Generates n random bytes of binary data, accepts optional seed integer parameter.

fort ne on Cittle

http://httpbin.org/

```
\frac{\text{/links/:n}}{\text{Returns}} Returns page containing n HTML links.
      /image Returns page containing an image based on sent
      Accept header.
      /image/png Returns a PNG image.
      /image/jpeg Returns a JPEG image.
      /image/webp Returns a WEBP image.
      /image/svg Returns a SVG image.
      /forms/post HTML form that submits to /post
      /xml Returns some XML
DESCRIPTION
     Testing an HTTP Library can become difficult
     sometimes. RequestBin is fantastic for testing POST
     requests, but doesn't let you control the response.
     This exists to cover all kinds of HTTP scenarios.
     Additional endpoints are being considered.
     All endpoint responses are JSON-encoded.
EXAMPLES
   $ curl http://httpbin.org/ip
        {"origin": "24.127.96.129"}
   $ curl http://httpbin.org/user-agent
        {"user-agent": "curl/7.19.7 (universal-apple-darwin10.0) libcurl/7.19.7 OpenSSL/0.9.81 zlib/1.2.3"}
   $ curl http://httpbin.org/get
           "args": {},
           "headers": {
              "Accept": "*/*",
              "Connection": "close",
              "Content-Length": "",
              "Content-Type": "",
              "Host": "httpbin.org",
              "User-Agent": "curl/7.19.7 (universal-apple-darwin10.0) libcurl/7.19.7 OpenSSL/0.9.81 zlib/1.2.3"
           "origin": "24.127.96.129",
           "url": "http://httpbin.org/get"
   $ curl -I http://httpbin.org/status/418
        HTTP/1.1 418 I'M A TEAPOT
        Server: nginx/0.7.67
        Date: Mon, 13 Jun 2011 04:25:38 GMT
        Connection: close
        x-more-info: http://tools.ietf.org/html/rfc2324
        Content-Length: 135
   $ curl https://httpbin.org/get?show_env=1
          "headers": {
            "Content-Length": "",
            "Accept-Language": "en-US, en; q=0.8",
            "Accept-Encoding": "gzip, deflate, sdch",
            "X-Forwarded-Port": "443",
            "X-Forwarded-For": "109.60.101.240",
            "Host": "httpbin.org",
            "Accept": "text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8",
            "User-Agent": "Mozilla/5.0 (X11; Linux i686) AppleWebKit/535.11 (KHTML, like Gecko) Chrome/17.0.963.83 Safari/535.11"
            "X-Request-Start": "1350053933441",
            "Accept-Charset": "ISO-8859-1, utf-8; q=0.7, *; q=0.3",
            "Connection": "keep-alive",
            "X-Forwarded-Proto": "https",
            "Cookie": " gauges unique day=1; gauges unique month=1; gauges unique year=1; gauges unique=1; gauges unique hour:
            "Content-Type": ""
          "args": {
            "show env": "1"
          "origin": "109.60.101.240",
```

http://httpbin.org/

```
"url": "http://httpbin.org/get?show_env=1"
```

Installing and running from PyPI

```
You can install httpbin as a library from PyPI and run it as a WSGI app. For example, using Gunicorn:

$ pip install httpbin
$ gunicorn httpbin:app
```

AUTHOR

A Kenneth Reitz project.

BTC: 1Me2iXTJ91FYZhrGvaGaRDCBtnZ4KdxCug

SEE ALSO

```
Hurl.it - Make HTTP requests.
RequestBin - Inspect HTTP requests.
```

http://python-requests.org

http://httpbin.org/