

Open-Source Report

[Flask]

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Code Repository	https://github.com/pallets/flask
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How does this technology do what it does?

Flask wraps Werkzeug to access WSGI (Web Server Gateway Interface) features such as headers, cookies, and form data. Therefore, the source code for obtaining the values mentioned is not found in Flask, but in Werkzeug.

Werkzeug (WZ), when parsing request headers, first splits into a multithread process, one of which is the “process_request_thread”. This thread ends up calling on socketserver.py to create a BaseRequestHandler, which then uses .handle() as we’ve seen in the homeworks. Within this handle method is a method called “handle_one_request” which ends up handling each request the server receives.

Within this request handler is a call to http.client.parse_headers. This is where the magic happens. http is a Python library that provides all sorts of useful tools like BaseHTTPRequestHandler. So essentially, WZ ends up relying on Python to handle some of the heavy lifting for its server code.

Going into the parse_headers method, we find three key lines:

```
headers = _read_headers(fp)
hstring = b''.join(headers).decode('iso-8859-1')
return email.parser.Parser(_class=_class).parsestr(hstring)
```

The first uses _read_headers to find lines where headers are expected, put them into a bytestring, and add each line’s bytestring to a list. This gets passed to the second line, which creates one long decoded string of headers to then be passed to the third line.

This third line calls email.parser.Parser.parsestr. parsestr ends up calling a few other helper functions before finally getting to email.feedparser.FeedParser._parse_headers in which we actually find the line: “line.find(‘:’)” which, according to the comments right above it “separates field name from value”. That would be some of Flask’s header parsing in the works.

The parsed headers are put into tuples which then go into WZ’s Headers class, which gets used throughout Flask.

Where is the specific code that does what you use the tech for? You *must* provide a link to the specific file in the repository for your tech with a line number or number range.

Here is the full call stack. Keep in mind, the bottom is the beginning of one of WZ’s threads, and the deeper parts of the stack are higher up:

CALL STACK		PAUSED ON BREAKPOINT
Thread-13 (process_request_thread)		
_parse_headers	feedparser.py	514:1
_parsegen	feedparser.py	240:1
_call_parse	feedparser.py	180:1
feed	feedparser.py	176:1
parse	parser.py	56:1
parsestr	parser.py	67:1
parse_headers	client.py	236:1
parse_request	server.py	337:1
handle_one_request	server.py	405:1
handle	server.py	427:1
handle	serving.py	363:1
__init__	socketserver.py	747:1
finish_request	socketserver.py	360:1
process_request_thread	socketserver.py	683:1
run	threading.py	946:1
_bootstrap_inner	threading.py	1009:1
_bootstrap	threading.py	966:1

The specific line mentioned earlier, which finds colons as part of the header parsing, is located [on line 514 of feedparser.py in the official cpython repository](#).