

Webhooks Input - Task #2513

Python 2 + 3 support

11/15/2019 01:58 AM - Luke Murphey

Status:	Closed	Start date:	11/14/2019
Priority:	Normal	Due date:	
Assignee:	Luke Murphey	% Done:	100%
Category:		Estimated time:	0.00 hour
Target version:	1.2.3		
Description			

Associated revisions

Revision 85 - 11/15/2019 05:49 AM - luke.murphey

Adding Python 2+3

Reference #2513

History

#1 - 11/15/2019 01:58 AM - Luke Murphey

- Subject changed from Python 2 + 3 to Python 2 + 3 support

#2 - 11/15/2019 03:35 AM - Luke Murphey

```
[exec] =====
[exec] ERROR: test_run_webserver_with_post (__main__.TestWebhooksServerSSL)
[exec] -----
[exec] Traceback (most recent call last):
[exec]   File "unit.py", line 205, in test_run_webserver_with_post
[exec]     self.assertEqual(self.results[0]['test_run_webserver_with_post'][0], 'SOMETESTVALUE')
[exec]   KeyError: 'test_run_webserver_with_post'
```

Observations:

- The result has byte strings in the names:

```
[OrderedDict([(b'test_run_webserver_with_post', [b'SOMETESTVALUE']), ('path', '/test_run_webserver/TEST'), ('full_path', '/test_run_webserver/TEST'), ('query', ''), ('command', 'POST'), ('client_address', '127.0.0.1'), ('client_port', 51681)])] {'success': True})
```

Questions:

- Where is the name getting set?
  - in do\_POST()
  - parse\_multipart() and parse\_qs() seem to
- Is the issue that rfile is a byte-string?
- Is the issue due to flatten?

**#3 - 11/15/2019 05:50 AM - Luke Murphey**

- *Status changed from New to Closed*

- *% Done changed from 0 to 100*