# μWeb - Feature #787

## uweb website - apache config generator

2012-04-23 09:24 - Jacko Hoogeveen

Status: Closed Start date: 2012-04-23 **Priority:** Normal Due date: 2012-04-27 Assignee: Jacko Hoogeveen % Done: 100% Category: **Estimated time:** 0.00 hour Target version: µWeb alpha release Spent time: 3.00 hours **Description** 

Een generator voor apache configs voor uweb

#### History

#### #1 - 2012-04-23 17:22 - Jacko Hoogeveen

- Status changed from New to Resolved
- Assignee changed from Jacko Hoogeveen to Jan Klopper
- % Done changed from 0 to 70

Created apache generator python script to uweb repos.

## #2 - 2012-04-24 14:35 - Jan Klopper

- Status changed from Resolved to Feedback
- Assignee changed from Jan Klopper to Jacko Hoogeveen

I think you missed:

```
if __name__ == '__main__':
main()
```

Futhermore, using raw input is much less nice than using optparse to fetch arguments from the actual call, as raw input prompts the user for input instead of allowing the script to be used in a one command like fashion. Also, output should be presented on stdout.

Eg, apacheconfig\_generator.py -r=router.py -h=hostname.com > output.conf

Also, hardcoded /'es should be avoided as the os.path module has a pathseperator constant which will also work on windows.

### #3 - 2012-04-27 11:27 - Jacko Hoogeveen

- Assignee changed from Jacko Hoogeveen to Jan Klopper

Updated config generator to accept console commands.

2024-04-26 1/2

# #4 - 2012-05-02 20:24 - Jan Klopper

- Status changed from Feedback to Closed
- Assignee changed from Jan Klopper to Jacko Hoogeveen
- % Done changed from 70 to 100

Not giving it any input results in a python error as it tries to execute instead of return the help, I see you do return the help incase --help is given, but its now showing up if you give not enough input.

Its been fixed.

2024-04-26 2/2