

moin-user@lists.sourceforge.net



AttributeError: 'module' object has no attribute 'HIGHEST\_PROTOCOL'

(too old to reply)

**Javier Lopez Cacheiro**

14 years ago

Hi,

I am trying to install MoinMoin 1.5.0beta1 but in the line:

`"from MoinMoin.request import RequestCGI"`

of the moin.cgi script I get the following error:

----

Traceback (most recent call last):

File "&lt;stdin&gt;", line 1, in ?

File

`"/home/moin/local/moin-1.5.0/lib/python2.2/site-packages/MoinMoin/request.py",`

line 11, in ?

`from MoinMoin import config, wikiutil, user`

File

`"/home/moin/local/moin-1.5.0/lib/python2.2/site-packages/MoinMoin/user.py",`

line 17, in ?

`PICKLE_PROTOCOL = pickle.HIGHEST_PROTOCOL`

AttributeError: 'module' object has no attribute 'HIGHEST\_PROTOCOL'

----

During the installation I also got some warnings and a syntax error:

----

`[***@www2 moin-1.5.0beta1]$ python setup.py --quiet install``--prefix=/home/moin/local/moin-1.5.0/ --record=install.log``<string>:45: Warning: 'yield' will become a reserved keyword in the future`

File

`"/home/moin/local/moin-1.5.0/lib/python2.2/site-packages/MoinMoin/lupy.py",`

line 45

`yield v`

^

SyntaxError: invalid syntax

`<string>:102: Warning: 'yield' will become a reserved keyword in the future`

File

`"/home/moin/local/moin-1.5.0/lib/python2.2/site-packages/MoinMoin/logfile/logfile.py",`

line 102

`yield result`

^

SyntaxError: invalid syntax

`<string>:17: Warning: 'yield' will become a reserved keyword in the future`

File

`"/home/moin/local/moin-1.5.0/lib/python2.2/site-``packages/MoinMoin/support/lupy/index/documentwriter.py",`

line 17

`yield m.group().lower()`

^

SyntaxError: invalid syntax

<string>:218: Warning: 'yield' will become a reserved keyword in the future

File

"/home/moin/local/moin-1.5.0/lib/python2.2/site-packages/MoinMoin/support/lupy/index/segmentmerger.py",  
line 218

yield self.position

^

SyntaxError: invalid syntax

warning: install: modules installed to

"/home/moin/local/moin-1.5.0/lib/python2.2/site-packages/", which is  
not in Python's module search path (sys.path) -- you'll have to change  
the search path yourself

----

I am able to run versions 1.3.0 and 1.4.0 without problems. What could  
be the problem with version 1.5.0beta1?

Thanks,

Javier

**Javier Lopez Cacheiro**

14 years ago

Sorry, it was my fault. I did not check the docs/CHANGES file where it  
is said that the requirements are Python  $\geq 2.3$ . Unfortunately I have  
python-2.2.3-6.1 (RedHatEnterprise 3).

Thanks to ThomasWaldmann for the help,

Javier

...

about - legalese