Login with SSO FAQ



Forum Please read before SSO login **Activity Page** 

Advanced Search

Quick Links

Forum Community

Ubuntu Community

Other Support

Social Media

Useful Links

The Ubuntu Forum Community Ubuntu Specialised Support

Development & Programming

**Programming Talk** 

[SOLVED] Installed PyMySQL using pip but module not found

Results 1 to 2 of 2

## Thread: Installed PyMySQL using pip but module not found

**Like** Sign Up to see what your friends like.

Thread Tools Display

May 5th, 2014









#1

Join Date: Арг 2009

> Beans: 247

Distro:

Xubuntu 14.04 Trusty Tahr

## Installed PyMySQL using pip but module not found

I successfully installed module PyMySQL using pip

and it shows up in

Code:

pip list

as

Code:

PyMySQL (0.6.2)

However, when I try importing it in a script as in

Code:

import PyMySQL

I get the following error:

Code:

ImportError: No module named 'PyMySQL'

Is there some kind of path that needs to be set up in order to use this?

**Adv Reply** 

May 5th, 2014 donsy 🚇

Frothy Coffee!



#2

Join Date: Арг 2009

> Beans: 247

Distro:

Xubuntu 14.04 Trusty Tahr

## Re: Installed PyMySQL using pip but module not found

My mistakes, pip installs only for python2.7 and I was using python3.4, also PyMySQL is the package name but the imported module name is pymysgl.

To use package PyMySQL with python3:

#### Code:

sudo apt-get install python3-pip sudo pip3 install PyMySQL

Last edited by donsy; May 5th, 2014 at 08:33 PM.

**Adv Reply** 

Quick Navigation

Programming Talk | Top

« Previous Thread | Next Thread »

## Tags for this Thread

pip, python View Tag Cloud

### **Bookmarks**

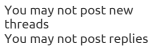






Google

# **Posting Permissions**



You may not post attachments

You may not edit your posts

**BB** code is On Smilies are On [IMG] code is On [VIDEO] code is Off HTML code is Off

**Ubuntu Forums Code** of Conduct

Ubuntu Forums Archive Top

-- Ubuntu vB4.x

All times are GMT +1. The time now is 10:24 AM.

vBulletin © 2000 - 2015, Jelsoft Enterprises Ltd. Ubuntu Logo, Ubuntu and Canonical © Canonical Ltd. Tango Icons © Tango Desktop Project.

User contributions on this site are licensed under the Creative Commons Attribution Share Alike 4.0 International License. For details and our forum data attribution, retention and privacy policy, see here