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User login
Username:
Password:
Remember Me?
Log in
Create a new account Request new password

Find us on Facebook Howto Forge Like Facebook social plugin

Who's online

There are currently 3 users and 3453 guests online.

HowtoForge Forums

ISPconfig3 creating user with old mysql ...

Re-Associate
Server with Master

Server in ...

Changed my MySQL password now ISPconfig won't

<u>---</u>

After adding a new mailbox no directory will be

<u>...</u>

Postfix 2.9.3 - na VDA patch found

IPSCONFIG 3 Multiserver - No replicate

500 internal error on wordpress Install

No Internet connection

Help, mail will not send/receive

error after apt-get update (lwresd)

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Weird behavior

12 hours 7 min ago

Re: Creating Ubuntu repository

23 hours 36 min ago

Awesome tutorial!

1 day 2 min ago

Re: Re: Stop the "replacement& quot;

thing

1 day 1 hour ago

ClearOS is great

1 day 11 hours ago

Thank You

1 day 12 hours ago

works like a charm

1 day 13 hours ago

don't use chrome

1 day 20 hours ago

Probleme to acces to my website

1 day 22 hours ago

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Installing LAMP On Ubuntu For Newbies

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Submitted by Cargoship (Contact Author) (Forums) on Fri, 2007-07-13 15:57. :: L

88 Like 270 Send **Tweet** 84

Installing LAMP On Ubuntu For Newbies

In this guide I will show you how to install a LAMP system. LAMP state Apache, MySQL, PHP. The guide is intended to help those who have knowlegde of using Linux.

Install Apache

To start off we will install Apache.

- 1. Open up the Terminal (Applications > Accessories > Terminal).
- 2. Copy/Paste the following line of code into Terminal and then press enter:

sudo apt-get install apache2

3. The Terminal will then ask you for you're password, type it and then press enter.

Testing Apache

To make sure everything installed correctly we will now test Apache to ensure it is working properly.

1. Open up any web browser and then enter the following into the web address:

http://localhost/

You should see a folder entitled apache2-default/. Open it and you will see a message saying "It works!", congrats

Install PHP

In this part we will install PHP 5.

- Step 1. Again open up the Terminal (Applications > Accessories > Terminal).
- Step 2. Copy/Paste the following line into Terminal and press enter:

sudo apt-get install php5 libapache2-mod-php5

Step 3. In order for PHP to work and be compatible with Apache we must restart it. Type the following code in Termin

sudo /etc/init.d/apache2 restart

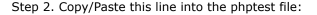
Test PHP

To ensure there are no issues with PHP let's give it a quick test run.

Step 1. In the terminal copy/paste the following line:

sudo gedit /var/www/testphp.php

This will open up a file called phptest.php.



<?php phpinfo(); ?>

Step 3. Save and close the file.

Step 4. Now open you're web browser and type the following into the web address:

http://localhost/testphp.php

The page should look like this:

Test PHP Page

Congrats you have now installed both Apache and PHP!

Install MySQL

To finish this guide up we will install MySQL. (Note - Out of Apache and PHP, MySQL is the most difficult to set up. I w great resources for anyone having trouble at the end of this guide.)

Step 1. Once again open up the amazing Terminal and then copy/paste this line:

```
sudo apt-get install mysql-server
```

Step 2 (optional). In order for other computers on your network to view the server you have created, you must first ϵ Address". Begin by opening up Terminal to edit the my.cnf file.

```
gksudo gedit /etc/mysql/my.cnf
```

Change the line

```
bind-address = 127.0.0.1
```

And change the 127.0.0.1 to your IP address.

Step 3. This is where things may start to get tricky. Begin by typing the following into Terminal:

```
mysql -u root
Following that copy/paste this line:
 mysql> SET PASSWORD FOR 'root'@'localhost' = PASSWORD('yourpassword');
(Make sure to change yourpassword to a password of your choice.)
Step 4. We are now going to install a program called phpMyAdmin which is an easy tool to edit your databases. Copy,
following line into Terminal:
  sudo apt-get install libapache2-mod-auth-mysql php5-mysql phpmyadmin
After that is installed our next task is to get PHP to work with MySQL. To do this we will need to open a file entitled pl
it type the following:
  gksudo gedit /etc/php5/apache2/php.ini
Now we are going to have to uncomment the following line by taking out the semicolon (;).
Change this line:
  ;extension=mysql.so
To look like this:
  extension=mysql.so
Now just restart Apache and you are all set!
  sudo /etc/init.d/apache2 restart
```

The End

Quick note to anyone who encountered problems with setting up the MySQL password, please refer to this page: MysqlPasswordReset

I applaud everyone who has taken the time to read this guide. This guide is also my first ever so I would love to hear public on what you guys think! Just don't be too harsh. ;)

If you have questions about installing any part of LAMP just drop them in the comment box and I will do my best to h

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- LAMP Installation On Ubuntu 6.06 For Linux Noobs



Please do not use the comment function to ask for help! If you need help, please use our <u>forum</u>. Comments will be published after administrator approval.

please say how to test the

Submitted by Suresh (not registered) on Sun, 2012-09-09 07:35.

please say how to test the phpmyadmin that I have installed....

<u>reply</u>

If you get error when doing

Submitted by Anonymous (not registered) on Sat, 2012-07-28 12:57.

If you get error when doing mysql -u root, do mysql -u root -p instead, it'll work.

reply

Slight change in extension name for recent php.ini

Submitted by Roderick (not registered) on Wed, 2012-07-25 05:58.

The steps you put here worked flawlessly, except that the file in your instructions "mysql.so" is "msql.so" in php.ini . Perhaps it

<u>reply</u>

Sudo apt-get update

Submitted by Ben (not registered) on Mon, 2012-07-23 15:29.

Don't forget to start with:

sudo apt-get update

Thanks for the tutorial!

reply

Fantastic aide, have done

Submitted by userzero (not registered) on Tue, 2012-07-17 14:03.

Fantastic aide, have done this a fair few times now, always years apart and I always forget the coding, very simple and straightly the good work...if you fancy doing a how to install j2ee on eclipse for linux anytime, let me know, I can never get it right! ;-)

reply

Simple n Lucid

Submitted by Kiran (not registered) on Fri, 2012-07-13 18:31.

That was real crisp and straight forward way of doing it. Everything worked wonderfully smooth. The only glitch I faced was that /phpmydmin didn't open the phpmydmin interface. A search at the ubuntu forums provided the solution for that too. In case an http://ubuntuforums.org/showthread.php?t=859338

reply

Wonderful tutorialIt was

Submitted by Luis Palacios (not registered) on Thu, 2012-07-05 04:07.

Wonderful tutorial

It was very helpful, 100% functional

Easy to understand, and I learn a lot with this

Thank you very much!!

<u>reply</u>

Where are the default directory locations for this install.

Submitted by Steve (not registered) on Thu, 2012-06-07 23:28.

What directory location does this install default to for each app? Also could you change the installation location? Any reason not thanks.

<u>reply</u>

The lamp-server set up now

Submitted by Anonymous (not registered) on Fri, 2012-05-25 08:50.

The lamp-server set up now has the ;extension=mysql.so in the /etc/php5/apache2/conf.d/mysql.ini .

reply

thank

Submitted by Alberto Magassela (not registered) on Thu, 2012-05-24 23:24.

Extraordinary.

I learned a lot from this tutorial.

thank you very much

<u>reply</u>

Re: thank

Submitted by Hari Thakur (not registered) on Fri, 2012-05-25 15:17.

Thanks a Lot ..!

reply

thanks for your guide - I

Submitted by Anonymous (not registered) on Wed, 2012-05-16 09:10.

thanks for your guide - I could installed everything alright

I think it would be even more helpfull if you explain how to reach phpmyadmin

I used it before and after some thinking got to the configuration to be able to use it - I mean,

coping the content of /etc/phpmyadmin/apache.conf to /etc/apache2/httpd.conf

You could also say you get to phpmyadmin, not as an application but through the browser - I tried finding phpmyadmin applicat ;-(

<u>reply</u>

Excellent guide .. was

Submitted by shijesh (not registered) on Sat, 2012-04-07 11:39.

Excellent guide .. was able to install LAMP on my Ubuntu 11.10 in 30 mins...

Gr8 Job...

Best Regards,

Shijesh

<u>reply</u>

steppy stepping steps, never bothered before

Submitted by robsoles (not registered) on Sun, 2012-03-25 04:36.

I won't mind if anybody would like to explain to me how the following line leads to something that can't be configured and secur as stepping it all out as above here.

sudo apt-get install apache2 php5 libapache2-mod-php5 mysql-server libapache2-mod-auth-mys was just checking if much had changed since the last LAMP I set up....

reply

Cannot complete Apache installation?? PLEASE HELP!

Submitted by Anonymous (not registered) on Fri, 2012-03-23 00:15.

\$ sudo gedit /var/www/testphp.php [sudo] password for kelly:

(gedit:4824): Gtk-WARNING **: Attempting to store changes into `/root/.local/share/recently-used.xbel', but failed: Failed to c /.local/share/recently-used.xbel.OIV7AW': No such file or directory

(gedit:4824): Gtk-WARNING **: Attempting to set the permissions of `/root/.local/share/recently-used.xbel', but failed: No suc

gksudo gedit /etc/apache2/apache2.conf

(gksudo:4889): Gtk-WARNING **: Unable to locate theme engine in module_path: "pixmap",

\$ sudo /etc/init.d/apache2 restart

apache2: Syntax error on line 232 of /etc/apache2/apache2.conf: Could not open configuration file /etc/phpmyadmin/apache.cc directory

Action 'configtest' failed.

The Apache error log may have more information.

...fail

I have no clue where to start! And the first two PHP and Apache installations are supposed to be easy! Oh no, I am scared! I mu

10 of 24 10/01/2012 01:34 PM

newbie! Any help greatly appreciated!

Thanks!

reply

Re: Cannot complete Apache installation?? PLEASE HELP!

Submitted by Anonymous (not registered) on Fri, 2012-03-23 12:17.

an easy way to lamp on ubuntu on a video

https://www.youtube.com/watch?v=YbdYXe-cTdY

reply

Step: gksudo gedit /etc/mysql/my.cnf

Submitted by Albaraa (not registered) on Fri, 2012-02-17 05:32.

After I configure the file my.cnf using: gksudo gedit /etc/mysql/my.cnf The following happens:

(gedit:3714): Gtk-WARNING **: Attempting to store changes into `/root/.local/share/recently-used.xbel', but failed: Failed to

/.local/share/recently-used.xbel.LBQG9V': No such file or directory

(gedit:3714): Gtk-WARNING **: Attempting to set the permissions of `/root/.local/share/recently-used.xbel', but failed: No suc

(gedit:3714): Gtk-WARNING **: Attempting to store changes into `/root/.local/share/recently-used.xbel', but failed: Failed to c /.local/share/recently-used.xbel.EXJE9V': No such file or directory

(gedit:3714): Gtk-WARNING **: Attempting to set the permissions of `/root/.local/share/recently-used.xbel', but failed: No suc

(gedit:3714): Gtk-WARNING **: Attempting to store changes into `/root/.local/share/recently-used.xbel', but failed: Failed to c /.local/share/recently-used.xbel.DLTS9V': No such file or directory

(gedit:3714): Gtk-WARNING **: Attempting to set the permissions of `/root/.local/share/recently-used.xbel', but failed: No suc

And when I open the file again it would be changed, but after doing all of the other steps I still cant access my, localhost/phpmy

So any help is much appreciated, THANK YOU!

reply

I am receiving this error:

Submitted by Anonymous (not registered) on Tue, 2012-02-14 09:42.

I am receiving this error: (gedit:9535): Gtk-WARNING **: cannot open display.

The error occurs during this step:

After that is installed our next task is to get PHP to work with MySQL. To do this we will need to open a file entitled php.ini. To following:

gksudo gedit /etc/php5/apache2/php.ini

 $11 ext{ of } 24$ $10/01/2012 ext{ } 01:34 ext{ PM}$

<u>reply</u>

I have a problem when I test

Submitted by Javier (not registered) on Tue, 2012-02-07 20:45.

I have a problem when I test PHP.

In step 4, in the browser, when I type http://localhost/testphp.php, it shows me that it can't connect to the server, and it doesn php.

Then, when installing mysql, in step 3, I have this error: ERROR 1045 (28000): Access denied for user 'root'@'localhost' (using

I don know what to do, I followed the instructions one by one...

Thanks in advance.

Javier.

reply

Re: I have a problem when I test

Submitted by Alek Silver (not registered) on Mon, 2012-02-13 08:54.

This error message means that you already set up a password for MySQL.

When you install MySQL in Ubuntu, it asks you to enter a password.(MySQL in the terminal window) If you entered a MySinstall, then you need to type this to log into MySQL:

mysql -u root -p

It will then ask you for the current MySQL password for the user "root"

If you entered a MySQL password at time of install, you can skip the step in this tutorial where it tells you to create a passv

<u>reply</u>

AWesome tutorial. thanks

Submitted by irealrush (not registered) on Wed, 2012-01-11 13:02.

AWesome tutorial. thanks alot!

reply

installing LAMP Ubuntu

Submitted by Des (not registered) on Fri, 2011-12-16 13:08.

I am a complete novice, so any answer please in easy speak just like the great instructions. I was able to follow easily but have could not reliably determine the server's fully qualified domain name, using 127.0.1.1 for server name.

I have change the bind address to the ip addy i found on the network settings for this computer, what have I done wrong??

Thanks in advance

Des

reply

Re: installing LAMP Ubuntu

Submitted by informaticien51 (not registered) on Sat, 2012-02-04 10:04.

you have made nothing wrong...this say that there is no dns server in your host.

You have no http://example.com adress..

That s not a problem, because you access to your site via http://localhost

<u>reply</u>

Great guide

Submitted by Elly (not registered) on Wed, 2011-12-14 01:48.

Perfect! Thanks

<u>reply</u>

[easy way]

Submitted by chika.tambun (not registered) on Wed, 2011-12-14 00:38.

install ubuntu server with lamp server then just add phpmyadmin package...

xampp like would be yours

reply

Thanks a lot! Really easy

Submitted by GuestHouse (not registered) on Mon, 2011-12-12 12:04.

Thanks a lot! Really easy guide to understand, this one goes right down to the hard drive archive.



reply

Well it seems I got it to work!

Submitted by Mani (not registered) on Sat, 2011-12-10 20:24.

Well it seems I got it all to work, thanks for the write-up.

reply

clear concise

Submitted by Anonymous (not registered) on Tue, 2011-12-06 05:20.

Thanks for making a guide that is easy to understand and doesn't have unnecessary information riddled throughout! That is so up the good work!

<u>reply</u>

phpmyadmin

Submitted by Gavin (not registered) on Sat, 2011-11-12 09:45.

In the past running windows and apache after installing phpmyadmin all i did was go to http://localhost/phpmyadmin, not this c case and am wondering how I can access phpmyadmin to make changes.

I am running ubuntu 11.10 if that is of any help.

Thanks Gavin,

ro	n	k
ı	יע	١Ŋ

Re: phpmyadmin

Submitted by Patrick (not registered) on Tue, 2012-01-03 06:25.

Gavin,

Add

Include /etc/phpmyadmin/apache.conf

to the bottom of your

/etc/apache2/apache2.conf

file and restart the apache server

you will now be able to use

localhost/phpmyadmin

to access the program.

-Patrick

<u>reply</u>

Re: Re: phpmyadmin

Submitted by Koenigscat (not registered) on Wed, 2012-02-01 10:22.

Thank you man!

also, after adding that line to the bottom of that file, apache needs to be restarted in order for phpmyadmin to show u 'http://localhost/phpmyadmin'

for those who don't know, do the following

sudo /etc/init.d/apache2 restart

<u>reply</u>

Re: Re: phpmyadmin

Submitted by Paul (not registered) on Sat, 2012-01-14 23:51.

Thanks for the info Patrick!

I was having the same problem that Gavin was.

reply

Re: Re: phpmyadmin

Submitted by Nicker (not registered) on Fri, 2012-02-24 23:16.

Thanks Patrick, that helps a great bunch.

<u>reply</u>

Great guide! I Just

Submitted by Arno (not registered) on Wed, 2011-11-09 11:37.

Great guide! I Just followed the steps and everything worked immediately. Thanks taking the time to make this guide and for stime ;-)

<u>reply</u>

Good guide

Submitted by Akhenaton 2 (not registered) on Mon, 2011-10-31 10:53.

Very good guide, worked pretty well.

Sometimes I've completed with other sources for subjects like extension=mysql.so which was msql.so in my file.

And I had a little problem with phpmyadmin. The simlink was not created, just create it manually or copy the folder into /var/w

Otherwise, it was excellent and very useful!

reply

Installing LAMP On Ubuntu For Newbies

Submitted by Egirland (not registered) on Sun, 2011-10-30 21:00.

Followed instruction with full success! Thanks.

I preferred using Synaptic rather than apt-get.... so the mysql password has been asked me by a friendly setup window....

<u>reply</u>

Thanks!!!

Submitted by Paul (not registered) on Sun, 2011-10-23 19:46.

Very good guide, easy to do, had it up in 1/2 hour!

Thank-you

Paul

pnoblet@gmail.com

reply

Thanks man! Worked perfectly.

Submitted by Jason (not registered) on Wed, 2011-10-19 20:35.

Thanks man! Worked perfectly.

reply

This appears to have worked

Submitted by Anonymous (not registered) on Tue, 2011-10-18 02:01.

This appears to have worked perfectly. Thanks so much

reply

thanks

Submitted by mhdere (not registered) on Mon, 2011-10-10 20:32.

great, easy to follow. thanks

reply

please add 'mysql -u root

Submitted by grant (not registered) on Mon, 2011-10-10 16:19.

please add 'mysql -u root -p' with the "-p" into this tutorial. When using the command 'mysql -u root' I get an access denied, yc '-p' so that the system prompts you for the root password in order to continue with the rest of the tutorial. Thanks.

reply

Re: please add 'mysql -u root

Submitted by Anonymous (not registered) on Wed, 2011-11-30 07:11.

Hi. I also have the same problem of mysql-u root giving me "ERROR 1045 (28000): Access denied for user 'root-p'@'localho password: NO)" even after I tried your suggestion of using "-p" it still gives me the same error". Help please

reply

Re: Re: please add 'mysql -u root

Submitted by Dan (not registered) on Sat, 2012-02-04 01:36.

Looks like you didn't leave a space between root & -p

If you use

mysql -u root

and get an error regarding password then you probably already have a password set in which instance you should use

1_____

mysql -u root -p

which will then prompt for the password which you have already written down;)

reply

Excellent

Submitted by Anonymous (not registered) on Mon, 2011-09-19 14:49.

It worked with no hitches!

reply

thanks you!!!!!!

Submitted by Anonymous (not registered) on Sat, 2011-09-17 23:04.

thanks you!!!!!!

reply

Comment

Submitted by edzams (not registered) on Thu, 2011-09-15 15:10.

Great job for a first timer. Appreciate it much. All the best.

reply

Great

Submitted by Akhenaton (registered user) on Thu, 2011-09-08 21:52.

Very clear and useful - thx !

<u>reply</u>

Thanks!

Submitted by Amanda (not registered) on Sun, 2011-08-28 06:12.

This tutorial helped me figure out what I did wrong with my LAMP installation. Thanks for a great, very helpful tutorial!

reply

php.ini edit

Submitted by Joe (not registered) on Sun, 2011-08-21 07:23.

Tutorial went great until editing the php.ini file.

There is no ;extension=mysql.so entry in the php.ini file.

Ubuntu 11.04

<u>reply</u>

Re: php.ini edit

Submitted by vijith vijayan (not registered) on Wed, 2011-09-07 18:10.

now its found, ok...

reply

Re: php.ini edit

Submitted by Vi Jeh (not registered) on Wed, 2011-09-07 18:04.

I also have same problem in php.ini.edit

<u>reply</u>

Re: php.ini edit

Submitted by Caeruleus (not registered) on Fri, 2011-08-26 09:34.

If you just searched the file for ";extension=mysql.so" you wouldn't have found it. There is a tab between the semi-colon a extension

<u>reply</u>

Re: php.ini edit

 $17 ext{ of } 24$ $10/01/2012 ext{ } 01:34 ext{ PM}$

Submitted by Berl (not registered) on Thu, 2011-08-25 08:51.

You find the ;extension = mysql.so by using the "extension" keyword in your search. just next,next,...

reply

Crystal clear and works a

Submitted by Anonymous (not registered) on Sat, 2011-08-20 23:37.

Crystal clear and works a treat - thank you.

<u>reply</u>

Thanks

Submitted by Nuno Godinho (not registered) on Fri, 2011-08-19 22:29.

Cristal clear! You made it extremely simple. Many thanks to the authors of this article.

reply

Thanks!

Submitted by Anonymous (not registered) on Sun, 2011-08-14 20:54.

THanks a ton for this article, the only problem i had was in the step to get php and mysql to work together, i couldnt find the sp =/

<u>reply</u>

Excellent wirteup

Submitted by Arun (not registered) on Sun, 2011-08-14 19:53.

Very easy to follow and works great ... excellent writeup.

Thank you

<u>reply</u>

It works great! BUT indicate

Submitted by Anton (not registered) on Fri, 2011-08-12 12:50.

It works great! BUT indicate explicitly that with the command sudo apt-get install libapache2-mod-auth-mysql php5-mysql phpmyadmin you also install mysql extensions for PHP and Apache!

<u>reply</u>

am vry glad to convey my

Submitted by rishi (not registered) on Fri, 2011-08-12 10:09.

am vry glad to convey my regards to u...i am beginner to linux...this tutorial helped mi a lot to learn more abt installin things in beginner try this tutorial lik mi ..thank u so much :)

<u>reply</u>

I just wanna thank you for

Submitted by J Soe (not registered) on Tue, 2011-08-09 17:20.

I just wanna thank you for this great tutorial! :)

reply

Thank you alot for this

Submitted by akiara kalchek (not registered) on Thu, 2011-08-04 04:09.

Thank you alot for this guide.. i don't know how long this is on the net, but i used it today on ubuntu natty and works perfectly..

<u>reply</u>

Thanks

Submitted by Emilio Vargas (not registered) on Tue, 2011-07-26 22:58.

Great Doc thanks so much for your post it worked wonderfully. love the way you present step by step commands. I'm new in the and very scare some times with this of terminals buy with docs like this soon it all be conquered.

reply

Thanks

Submitted by Juan (not registered) on Wed, 2011-07-20 16:13.

Thanks!

Worked great!

<u>reply</u>

thanxxxx

Submitted by orbit (not registered) on Tue, 2011-07-19 19:36.

thanxxxxxxxxxxx a lot

reply

Very clear and impressive.

Submitted by .Jebin (not registered) on Tue, 2011-07-19 13:35.

Very clear man.. and it work crystal clear.. Thanks!

<u>reply</u>

THANKS

Submitted by Kelly (not registered) on Sat, 2011-07-16 03:49.

You are the man. This tutorial was great. You got me up and running. Thanks a million.

<u>reply</u>

Great Article!

Submitted by Yaron (not registered) on Wed, 2011-07-13 09:40.

Help me a lot. Thanks Again!

<u>reply</u>

Thank you, very easy and

Submitted by Anonymous (not registered) on Mon, 2011-07-04 16:55.

Thank you, very easy and clear tutorial!

reply

ThanQ

Submitted by sheenu (not registered) on Tue, 2011-06-28 02:44.

All done in a jiffy... loads of thanks....:)

reply

guide

Submitted by Caleb (not registered) on Mon, 2011-06-27 21:20.

Great guide! The only issue I ran into was step 3. I even tried it with sudo, didn't work. Found out that I already have MySQL in that that may have been the issue. I am running on 10.10 and LAMP work beautifully. Thanks for the guide.

reply

THNX

Submitted by KidGr (not registered) on Sat, 2011-06-25 09:53.

thanks a lot man.

i had a problem with mysql and i saw the link after i solved it!!!

Excellent tutorial

reply

Wanted to say Thank you!

Submitted by Nikhil Baliga (not registered) on Fri, 2011-06-17 16:48.

Thank you for the excellent step-by-step procedure. 🐸



reply

I really must say that you

Submitted by Melvin (not registered) on Fri, 2011-06-10 19:32.

I really must say that you are very good what you teach. Thank you for your time and knowledge.

I install this to my Ubuntu desktop, but i want to know if it possible to use any controller to access them as one interface (like a

I also will like to know if you can guide me through the ftp setup or openssh

Although i would have love to communicate with my Ubuntu Server 11 directly with a webmin, but i am having problem installin

it shows this error message any time i type

~\$ sudo apt-get install ethtool

[sudo] password for mklaw: 'i typed password'

THEN error

Reading package lists.... Done Building dependency tree Reading state information... Done

E: Unable to locate package ethtool

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ANOTHER error

~\$ sudo /etc/apt/sources.list

[sudo] password for mklaw: 'i typed password'

THEN error

sudo: /etc/apt/sources.list command not found

I am not sure if it is referring me to the CDROM instead of the internet to download.

Please offer your warmest support.

reply

Re: I really must say that you

Submitted by texas hold em (not registered) on Fri, 2011-06-17 12:47.

Great blog, and the author is surely cool! Pretty good, man!

<u>reply</u>

It's a great tutorial, help

Submitted by upul karunarathne (not registered) on Fri, 2011-06-10 01:41.

It's a great tutorial , help alot

<u>reply</u>

It is really helpful.

Submitted by sabyasachi (not registered) on Wed, 2011-06-08 11:03.

It is really helpful.

reply

wow, just wow.

Submitted by Anonymous (not registered) on Sun, 2011-06-05 17:11.

wow, just wow. amazing!!!!!!!!!!!!!

easiest guide ever

reply

this guide

Submitted by jonathan young (not registered) on Thu, 2011-05-26 01:20.

just wanted to say this is one of the best, most concise and easy to follow guides for doing something incredibly complex, kudos thank you!!!

<u>reply</u>

One word

Submitted by kuberprok (not registered) on Wed, 2011-05-18 20:02.

Brilliant! reply **Great walk-through, works** Submitted by Anonymous (not registered) on Thu, 2011-05-12 21:17. Great walk-through, works great! **Thanks** reply like having a bottle of beer Submitted by Pramod (not registered) on Tue, 2011-05-10 19:22. very easy yet very useful thanks a lot :) reply Very good post. It worked Submitted by Madhawa (not registered) on Mon, 2011-05-09 07:40. Very good post. It worked for me. Thank you. reply easy LAMP Submitted by tiwigi (not registered) on Sat, 2011-05-07 17:18. thank you, it was totally no pain;) (in ubuntu 11.04 no need for last steps with mysql extension ... anyway works like a charm) reply **Great job!** Submitted by Goga (not registered) on Sat, 2011-04-30 21:43. Great job! Very easy to follow, and straight to the point! Thanks! reply neat elegant. very well done Submitted by Anonymous (not registered) on Sun, 2011-04-17 13:36. neat elegant. very well done indeed! reply wat a site Submitted by dexter (not registered) on Sun, 2011-04-10 15:39. wat a site !!!!!! superb!!!! thnx a lot reply

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Lamp installation

Submitted by Ges Scott (not registered) on Tue, 2011-04-05 19:12.

Excellent! Thank you so much. You're tutorial is straightforward and so easy to follow. After quite a number of years using WAM migrated to Linux using Ubuntu. I was very concerned about using/configuring my development environment. I had searched ar use LAMP. I found you! Everything was/is up and running within half hour just by pasting your commands.

Once again thank you very much. More tutorials like this from you please!

Ges Scott

<u>reply</u>

Thanks a bunch

Submitted by Arun Prasad (not registered) on Thu, 2011-03-31 19:55.

It was very helpful. Thanks a lot for this wonderful information. You made my day. :)

<u>reply</u>

Awesome Guide

Submitted by Shammancer (not registered) on Thu, 2011-03-31 05:18.

This guide is right at the point and tells you exactly what you need to do. Keep up the good work.

<u>reply</u>

thanks a lot !!!

Submitted by Anonymous (not registered) on Tue, 2011-03-29 17:11.

thanks a lot !!!

reply

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