PHP Technology Tutorials Learn Open Source Technologoies

Operate XAMPP in Ubuntu using command line

15 Votes

In Windows OS XAMPP provide us a simple GUI to operate it. In Ubuntu you can use Terminal to operate xampp server. Press Ctrl+Alt+T button from keyboard to start Terminal window.

You can operate XAMPP server in ubuntu using following command. Syntax: *sudo /opt/lampp/lampp <action>*

For example:

to start XAMPP server write following command in terminal sudo /opt/lampp/lampp start

```
desktop:~$ sudo /opt/lampp/lampp start
                  ache with SSL (and PHP5)..
XAMPP: Starting ProFTPD..
```

start xampp in ubuntu

to stop XAMPP server write following command in terminal sudo /opt/lampp/lampp stop

Following list shows command list

Action	Action Detail			
XAMPP Start Commands				
start	Start XAMPP (Apache, MySQL and eventually others)			
startapache	Start only Apache			
startssl	Start only SSL support			
startmysql	Start only MySQL			
startftp	Start only ProFTPD			
XAMPP Stop Commands				
stop	Stop XAMPP (Apache, MySQL and eventually others)			
stopapache	Stop only Apache			
stopssl	Stop only SSL support			
stopmysql	Stop only MySQL			
stopftp	Stop only ProFTPD			
XAMPP Reload Commands				
reload	Reload XAMPP (Apache, MySQL and eventually others)			
reloadapache	Reload only Apache			
reloadmysql	Reload only MySQL			
reloadftp	Reload only ProFTPD			
Other Commands				
restart	Stop and start XAMPP			
security	Check XAMPP's security			
php5	Activate PHP5			
phpstatus	Which version of PHP is active?			
backup	Make backup file of your XAMPP config, log and data files			

Action	Action Detail
panel	Starts graphical XAMPP control panel

Published by PHP Technology Tutorials

PHP Developer View more posts

2 thoughts on "Operate XAMPP in Ubuntu using command line"

SutoCom

6 May 2013 at 6:29 am



Reblogged this on **Sutoprise Avenue**, A SutoCom Source.

Reply

itechonology

11 May 2013 at 10:07 am



Reblogged this on **ITechonology**.

<u>Reply</u>

Leave a Reply

Enter your comment here		

PHP Technology Tutorials, Blog at WordPress.com.