Should you get a 404 "Not Found" error when you point your <u>browser</u> to the location of phpMyAdmin (such as: <a href="http://localhost/phpmyadmin">http://localhost/phpmyadmin</a>) this is likely caused by not checking the 'Apache 2' selection during installation. To redo the installation run the following:

Code:
sudo dpkg-reconfigure
-plow phpmyadmin

Then select Apache 2 for the webserver you wish to configure.

If this does not work, then you can do the following to include the phpMyadmin-shipped <u>Apache</u> <u>configuration</u> into Apache:

Code:
sudo ln -s
/etc/phpmyadmin/apache.
conf
/etc/apache2/conf.d/php
myadmin.conf
sudo
/etc/init.d/apache2
reload

https://help.ubuntu.com/community/phpMyAdmin

Thread: HOW TO FIX ""The requested URL /phpMyAdmin was not found on this server. thanks for the help. worked great. I have to say that what I have to do first was to edit the file /etc/phpmyadmin/apache.config in the bottom part of the doc there is this: # Authorize for setup < Directory /usr/share/phpmyadmin/setup> <IfModule mod\_authn\_file.c> AuthType Basic AuthName "phpMyAdmin Setup" AuthUserFile /etc/phpmyadmin/htpasswd.setup </lfModule> Require valid-user < /Directory> # Disallow web access to directories that don't need it < Directory /usr/share/phpmyadmin/libraries> Order Deny, Allow Require valid-user-----here there was as Deny from All------< /Directory> < Directory /usr/share/phpmyadmin/setup/lib> Order Deny, Allow Require valid-user------same as above-----< /Directory>

with this change when I access the localhost/phpmyadmin it prompts a username password field that was setup at the phpadmin install process.

## Quote: Originally Posted by agriz 2 I am getting the same error. But I am using CentOS I installed with yum command. yum install phpmyadmin The above solutions are not working for me Because you don't need to install it with yum. Create a directory on your server, like /var/www/html/phpmyadmin and download and unpack phpMyAdmin, let's say v2.11.11.3 (d/l with wget ....) then all you need to do is create an alias in Apache /etc/httpd/conf/httpd.conf for phpmyadmin under some <u>virtual host</u> or other nameserver directive: Code: Alias /phpmyadmin "/var/www/html/phpmyadmin <Directory /var/www/html/phpmyadmin> Options FollowSymLinks DirectoryIndex index.php <IfModule mod\_php5.c> AddType application/xhttpd-php .php php\_flag magic\_quotes\_gpc Off php\_flag track\_vars On php\_flag register\_globals Off php\_value include\_path . </IfModule> </Directory> then restart apache/httpd and try: Code: http://www.yourdomain.net /phpmyadmin you should see something.