

## Website Hosting - Bug #143

### Problem Accessing PhpMyAdmin to Virtual Database Server Running Lighttpd

07/12/2013 11:55 AM - Daniel Curtis

<b>Status:</b>	Closed	<b>Start date:</b>	07/12/2013
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Daniel Curtis	<b>% Done:</b>	100%
<b>Category:</b>		<b>Estimated time:</b>	0.50 hour
<b>Target version:</b>		<b>Spent time:</b>	0.50 hour
<b>Description</b>			
<p>I encountered an error while setting up the new virtual database server, the problem being I could not access the PhpMyAdmin page despite having both phpmyadmin and lighttpd installed. I checked /var/log/lighttpd/error.log to find the following error:</p> <pre>2013-07-12 17:25:11: (server.c.1546) server stopped by UID = 0 PID = 14678 2013-07-12 17:25:11: (log.c.166) server started 2013-07-12 17:25:11: (mod_fastcgi.c.1103) the fastcgi-backend /usr/bin/php-cgi failed to start: 2013-07-12 17:25:11: (mod_fastcgi.c.1107) child exited with status 2 /usr/bin/php-cgi 2013-07-12 17:25:11: (mod_fastcgi.c.1110) If you're trying to run your app as a FastCGI backend, make sure you're using the FastCGI-enabled version. If this is PHP on Gentoo, add 'fastcgi' to the USE flags. 2013-07-12 17:25:11: (mod_fastcgi.c.1397) [ERROR]: spawning fcgi failed. 2013-07-12 17:25:11: (server.c.964) Configuration of plugins failed. Going down.</pre> <p>The problem turned out that the php5-cgi package was not installed. To fix this run:</p> <pre>sudo apt-get install php5-cgi sudo service lighttpd restart</pre> <p>After this was finished I could access the PhpMyAdmin page on the database server.</p>			

#### History

#1 - 08/07/2013 12:41 PM - Daniel Curtis

- Private changed from Yes to No