Auto Multiple Choice - Bug # 198: AMC configuration (and others) fail with manually installed TeXLive 2012 on Ubuntu 13.04 (Raring)

Status:	Closed	Priority: Normal		
Author:	Roberto González	Category:		
Created:	08/16/2013	Assignee:		
Updated:	10/31/2014	Due date:		
Description:	I'm using TeXLive 2012, which	I installed manually following the instructions here:		
	http://tex.stackexchange.com/questions/1092/how-to-install-vanilla-texlive-on-debian-or-ubuntu Then, I added the Ubuntu PPA repository for the latest stable release of AMC, and run sudo apt-get install auto-multiple-choice, but the terminal returned the following error message the first time: Configuring auto-multiple-choice (1.2.0-5) /var/lib/dpkg/info/auto-multiple-choice.postinst: 23: /var/lib/dpkg/info/auto-multiple-choice.postinst: texhash:			
			not found	
			dpkg: error processing auto-multiple-choice (configure): subprocess script post-installation returned output error code 127	
	As texash is located at /usr/local/texlive/2012/bin/x86_64-linux/texhash in my system, I created a symbolic line to texhash, as Alexis suggested:			
	sudo In -s /usr/local/texlive/2012/bin/x86_64-linux/texhash /usr/bin/texhash			
	Then, I reinstalled AMC. This time the system didn't complain about not finding texhash. Instead, it gave me the following error message: Configuring auto-multiple-choice (1.2.0-5)			
			/usr/bin/texhash: 1: /usr/bin/texhash: kpsewhich: not found	
	texhash: Done.			
	I run which command, and it gave me this output:			
	/opt/texbin/kpsewhich			
	I must add that, when creating but when reading the output de	an exam from the gui, Update documents button apparently does 'something', etails I find this everytime:		
	(/usr/local/texlive/2012/texmf-d	ist/tex/latex/metalogo/metalogo.sty))		
	! LaTeX Error: File `automultiplechoice.sty' not found.			
	Type X to quit or <return> to proceed,</return>			
	or enter new name. (Default extension: sty)			
	Enter file name:			
	! Emergency stop.			
		ne changes in my PATH, so the system can find everything it needs to work		
	properly. The question is what are the changes I need to do?			
	Thanks in advance.			
	Roberto.			

History

08/16/2013 11:21 pm - Alexis Bienvenüe

It seems that kpsewhich is also not in the root's PATH ... Try adding another link

@In -s /opt/texbin/kpsewhich /usr/bin/kpsewhich@, or make root's PATH the same as yours (if you use @sudo@ for installing with @apt-get@, the PATH used may be written in the @/etc/sudoers@ file).

> ! LaTeX Error: File `automultiplechoice.sty' not found.

The @sty@ file is not registered with @texhash@, so LaTeX does not find it.

09/12/2013 08:57 am - Alexis Bienvenüe

- Status changed from New to Feedback

10/31/2014 07:12 pm - Alexis Bienvenüe

- % Done changed from 0 to 100

- Status changed from Feedback to Closed