

LinHES - Bug # 305: irexec does not work with serial IR receiver

Status:	Closed	Priority:	Normal
Author:	mihanson	Category:	
Created:	03/23/2009	Assignee:	jams
Updated:	12/25/2011	Due date:	12/31/1969
Description:	<p>On one of my FE's, I am unable to launch my restartmyth.sh script with the remote via a serial IR receiver from [[http://irblaster.info irblaster.info]]. Seems to be an irexec issue, but a <code>ps ax grep irexec</code> shows that it is running. The script is simple:</p> <pre><code> #!/bin/sh pkill X </code></pre> <p>and it works from the commandline. I use the full path to the script (/usr/local/bin/restartmyth.sh) and the full path to irexec (/usr/bin/irexec) in my lircrc. Both script and irexec are executable by user mythtv.</p> <p>This same script works perfectly on another FE that uses a usb streamzap receiver.</p>		

History

03/23/2009 09:08 pm - footeo

Irexec did not work on my system either. I had to change /usr/LH/bin/LinHES-run at the bottom from: /usr/bin/irexec to /usr/bin/irexec -d & to run irexec as a daemon. I would be interested if that works for you.

03/23/2009 11:00 pm - mihanson

Nope. Still no go here.

04/02/2009 04:10 pm - jams

Works here with both my serial recievers and several other usb/hauppauge.

12/25/2011 03:06 pm - jams

- Target version changed from 7.2 to 6.00.04