

## LinHES - Bug # 514: xconfig.sh has it's legacy check backwards...

<b>Status:</b>	Closed	<b>Priority:</b>	High
<b>Author:</b>	tjc	<b>Category:</b>	Packages: Core
<b>Created:</b>	08/18/2009	<b>Assignee:</b>	jams
<b>Updated:</b>	08/07/2011	<b>Due date:</b>	01/10/2011
<b>Description:</b>	<p>I just noticed that the test which searches for the card id in the supported hardware list prefers the legacy driver over the current one. This seems like a simple reversal. Human fixed something like this in R5.5 with the tweaker stuff so we just need to look at how that did it.</p> <p>This definitely helps to explain some of the X regressions I encountered over the weekend in my failed attempts to upgrade the production box to R6.</p>		

### Associated revisions

**08/07/2011 02:18 pm - brfransen**

linhes-config: xconfig.sh: uninstall existing nvidia drivers to ensure correct driver is installed. refs #514

### History

**10/31/2009 02:41 pm - jzigmyth**

I have an FX5200 agp card. R6 picked the 96.43.xx nvidia driver, yet nvidia's site [http://www.nvidia.com/object/IO\\_18897.html](http://www.nvidia.com/object/IO_18897.html) says that the 173.14.xx driver is the correct one. I assume this occurred because of the error listed by this Flyspray ticket.

Is my assumption correct and should I install the 173.14.xx driver manually?

Thanks.

**04/06/2010 12:45 pm - jams**

- Target version set to 7.1

- Due date set to 08/08/2010

- Category set to Packages: Core

**08/07/2011 02:36 pm - brfransen**

- % Done changed from 0 to 100

- Status changed from In Progress to Closed