
Subject: What are the losses of using the .26 Kernel included in apt-lenny

Posted by [maxh](#) on Sun, 02 May 2010 17:14:53 GMT

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Hey guys.

Is the only disadvantage of using the lenny-rep. kernel that the CPU limit is not working?

I'm having difficulties to find that out.

Thank you so much!

Max

Subject: Re: What are the losses of using the .26 Kernel included in apt-lenny

Posted by [t0ffy.s](#) on Mon, 03 May 2010 22:34:54 GMT

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hi,

I hope this help you:

Pre-packaged binaries of proprietary video drivers, etc which are built against the vendor-provided kernel will not work; they will need to be built and installed manually.

- * Pre-packaged binaries of proprietary video drivers, etc which are built against the vendor-provided kernel will not work; they will need to be built and installed manually.

- * Receiving support from official distributor-specific channels may be hindered by using an unsupported kernel.

- * The vanilla kernel source from kernel.org is newer and therefore not as well-tested as the distro-provided kernel.

- * Only 32-bit builds are provided (with 64-bit optimizations where applicable), since this currently makes the most sense for desktops.

- * This kernel enjoys no official support, nor even the suggestion of any warranty whatsoever. They are to be used strictly at one's own risk, and are supported only at a friendly capacity here at hardwareforums.com

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