

Re: acpi.ko not being built?

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2007-10/msg00572.html>

- *From:* Erik Cederstrand <erik@xxxxxxxxxxxxxxx>
 - *Date:* Fri, 12 Oct 2007 12:16:41 +0200
-

Brooks Davis wrote:

On Thu, Oct 11, 2007 at 10:20:19PM +0200, Erik Cederstrand wrote:

Hi!

I'm attempting to upgrade a server to amd64 CURRENT from an older snapshot. I have "MODULES_OVERRIDE= acpi" in make.conf but apparently only the acpi_*.ko files are being built, not acpi.ko itself. As a result, acpi.ko is not being loaded on boot.

On amd64 (and ia64) acpi is compiled in the the kernel rather than built as a module.

I see, thanks. I was actually trying to get powerd running, but it was complaining about missing "freq". It turns out freq is a sysctl provided by cpufreq and has nothing to do with acpi. So I guess I was asking the wrong question.

Anyway, the answers here got me further, but after playing around I now have "powernow0 attach returned 6" in my dmesg, and no dev.cpu.*.freq sysctl's. This looks a lot like PR i386/106850. I can provide any info necessary if anyone wants to look into this.

Erik

freebsd-current@xxxxxxxxxxxxx mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-current>

To unsubscribe, send any mail to "freebsd-current-unsubscribe@xxxxxxxxxxxxx"