
Subject: [PATCH 42/59] sysctl: Remove sys_sysctl support from the hpet timer driver.

Posted by [ebiederm](#) on Tue, 16 Jan 2007 16:39:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

From: Eric W. Biederman <ebiederm@xmission.com> - unquoted

In the binary sysctl interface the hpet driver was claiming to be the cdrom driver. This is a no-no so remove support for the binary interface.

Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

drivers/char/hpet.c | 4 +---

1 files changed, 2 insertions(+), 2 deletions(-)

diff --git a/drivers/char/hpet.c b/drivers/char/hpet.c

index 20dc3be..81be1db 100644

--- a/drivers/char/hpet.c

+++ b/drivers/char/hpet.c

@@ -703,7 +703,7 @@ int hpet_control(struct hpet_task *tp, unsigned int cmd, unsigned long arg)

static ctl_table hpet_table[] = {

{

- .ctl_name = 1,

+ .ctl_name = CTL_UNNUMBERED,

.procname = "max-user-freq",

.data = &hpet_max_freq,

. maxlen = sizeof(int),

@@ -715,7 +715,7 @@ static ctl_table hpet_table[] = {

static ctl_table hpet_root[] = {

{

- .ctl_name = 1,

+ .ctl_name = CTL_UNNUMBERED,

.procname = "hpet",

. maxlen = 0,

. mode = 0555,

--

1.4.4.1.g278f

Containers mailing list

Containers@lists.osdl.org

<https://lists.osdl.org/mailman/listinfo/containers>
