



È disponibile un nuovo kernel 2.6.30-rc4 quarto rilascio da <http://www.kernel.org/>

Ricordo che questo kernel è usabile con attenzione ma che manca di tutte le patch e moduli 3rdparty tipiche dei kernel Mandriva non essendo quello ufficiale di Mandriva.

Merge branch 'for-linus' of git://git.kernel.org/pub/scm/linux/kernel/git/ecryptfs/ecryptfs-2.6

* 'for-linus' of git://git.kernel.org/pub/scm/linux/kernel/git/ecryptfs/ecryptfs-2.6:
eCryptfs: Fix min function comparison warning
ecryptfs: fix printk format warning

commit 93acda847f42aa3ca6d0107845fd59a6041b13e2

Merge branch 'for_linus' of git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-2.6

* 'for_linus' of git://git.kernel.org/pub/scm/linux/kernel/git/mchehab/linux-2.6:

V4L/DVB (11652): au0828: fix kernel oops regression on USB disconnect.

V4L/DVB (11626): cx23885: Two fixes for DViCO FusionHDTV DVB-T Dual Express

V4L/DVB (11612): mx3_camera: Fix compilation with CONFIG_PM

V4L/DVB (11570): patch: s2255drv: fix race condition on set mode

V4L/DVB (11568): cx18: Fix the handling of i2c bus registration error

V4L/DVB (11561a): move media after i2c

V4L/DVB (11516): drivers/media/video/saa5246a.c: fix use-after-free

V4L/DVB (11515): drivers/media/video/saa5249.c: fix use-after-free and leak

V4L/DVB (11494a): cx231xx Kconfig fixes

V4L/DVB (11494): cx18: Send correct input routing value to external audio multiplexers

commit fe78a49c8ae009d33d6e2c80d4f7f2634440d523

V4L/DVB (11652): au0828: fix kernel oops regression on USB disconnect.

A regression was introduced in hg changeset 33810c734a0d, which resulted in a kernel panic whenever the device was disconnected from USB. The call to `v4l2_device_register()` was overwriting the pointer for `usb_set_intfdata()`, so when `au0828_usb_disconnect()` was called, the `usb_get_intfdata()` returned a pointer to the `v4l2_device` instead of the `au0828_dev` structure.

Potete scaricarlo da [qui](#), al solito tasto destro salva destinazione con nome.

Ecco il [log](#) dei fix.

ciao.

grissino.