Boot chart for brutzler (Thu Jun 24 16:18:18 CEST 2010) uname: Linux 2.6.34-gentoo #23 SMP Mon Jun 14 15:59:44 CEST 2010 x86_64 release: Gentoo Base System release 1.12.13 CPU: AMD Phenom(tm) 9750 Quad-Core Processor (4) kernel options: video=vesafb:mtrr:3,ywrap vga=842 root=/dev/dm-0 dm="cached none 0, 0 136729215 cache /dev/sda3 /dev/sdb1 1" time: 0:22 CPU (user+sys) I/O (wait) Disk throughput Disk utilization 50 MB/s Zombie Running (%cpu) Unint.sleep (I/O) Sleeping 10s 5s 15s 20s init init bash bash udevadm /etc/init.d/clock start bash hwclock udevd bootchartd sleep init bash bash bash /etc/init.d/hald start runscript.sh hald hald-runner hald-addon-inpu hald-addon-acpi hald-addon-stor /etc/init.d/net.eth0 start runscript.sh dhcpcd /etc/init.d/xdm start runscript.sh syslog-ng dbus-daemon console-kit-dae dhcpcd sshd gdm X gnome-session dbus-launch ssh-agent gnome-settingsmetacity gnome-panel nautilus evince-thumbnai gdu-notificatio polkit-gnome-au gnome-power-man agetty dbus-daemon devkit-power-da gconfd-2 gnome-keyring-d seahorse-daemon gvfsd bonobo-activati polkitd gnome-screensav devkit-disks-da gvfs-gdu-volume notification-da gvfsd-trash gnome-clock-app gvfsd-metadata kthreadd scsi eh 0 scsi eh 1 scsi eh 2 scsi eh 3 scsi eh 4 scsi_eh_5 async/0 async/1 async/2 async/3 async/4 async/5 kpsmoused kstriped kcached kondemand/0 kondemand/1 kondemand/2 kondemand/3 kconservative/0 kconservative/1 kconservative/2 kconservative/3 kdmflush kcopyd kjournald khubd flush-253:0 flush-8:0 usbhid resumer