

The goal is simple - to share my modest knowledge about the insides of the linux kernel and help people who are interested in linux kernel insides, and other low-level subject matter.

Questions/Suggestions: Feel free about any questions or suggestions by pinging me at twitter [@0xAX](#), adding an [issue](#) or just drop me an [email](#).

Support

Support If you like linux-insides you can support me with:



On other languages

- [Chinese](#)
- [Spanish](#)
- [Russian](#)
- [Turkish](#)

LICENSE

Licensed [BY-NC-SA Creative Commons](#).

Contributions

Feel free to create issues or pull-requests if you have any problems.

Please read [CONTRIBUTING.md](#) before pushing any changes.

```
3.752193 usb2: driver version 3.39
3.752194 ohci_hcd: USB 2.0 'ehsancom' Host Controller (OHCI) driver
3.752195 ohci_hcd: OHCI PCI platform driver
3.752196 ohci_hcd: USB 2.0 'ehsan' Host Controller (OHCI) driver
3.752197 ohci_hcd: USB Universal Host Controller Interface driver
3.752198 usbcore: registered new interface driver usb-lpc
3.752199 usbcore: registered new interface driver usb-storage
3.752200 [tms320] omap_usb2: Controller [mmio0x1000,mmio0x100] at mmio_0x0000_irq_1,12
3.752201 serial: ttyS0: MMIO 0x0000_0000 at mmio_0x0000_irq_1
3.752202 serial: ttyS1: MMIO 0x0000_0000 at mmio_0x0000_irq_12
3.752203 mousepoll: PS/2 mouse device common for all mice
3.752204 input: at Translated Set 2 keyboard at /devices/platform/18942/serial/lpaut/lpaut1
3.752205 rtc_cmos 00:08: RTC can wake from S4
3.752206 rtc_cmos 00:08: rtc core: registered rtc_cmos as rtc0
3.752207 rtc_cmos 00:08: alarms up to one day, 114 bytes ram, hpet irq
3.752208 fsc: refined TSC clocksource calibration: 2931.298 MHz
3.752209 device-mapper: dmcc: 4.29.8-1.fc12 (COPYS:08-09) (initialized): dm-devel@redhat.com
3.752210 hidraw: raw HID events driver (C) Jiri Kosula
3.752211 usbcore: registered new interface driver usbhid
3.752212 usbhid: USB HID core driver
3.752213 netfilter: nf_tables: v1.0.0 (initializing)
3.752214 nf_conntrack: version 0.9.4 (7921 buckets, 10284 max)
3.752215 ctnetlink v0.91: registering with nfnetlink.
3.752216 ip_tables: (C) 2000-2006 netfilter core team
3.752217 TCP: cubic registered
3.752218 Initializing smpnetlink socket
3.752219 NET: Registered protocol family 28
3.752220 ip_tables: (C) 2000-2006 netfilter core team
3.752221 sll: PPS over IPv4 tunneling driver
3.752222 NET: Registered protocol family 17
3.752223 tcp: tcp reset timer registered
3.752224 registered taskstats version 1
3.752225 magic number: 31400542
3.752226 scsi_generic sg1: hash matches
3.752227 usbcore: [netusb] enabled
3.752228 netconsole: network logging started
3.752229 BTIS HID Facility v0.14 2004-Jun-25, 1 devices found
3.752230 no hibernation image not present or could not be loaded.
3.752231 ALSA device list:
3.752232  #0: sndcard0: ICH
3.752233 Printing signed kernel memory: 1992K (fffffa0f2000 - ffffffa021000)
3.752234 Write protecting the kernel read-only data: 16196k
3.752235 Testing CPU: okay ffffffffb0000000 - ffffffffb0000000
3.752236 Testing CPU: again
3.752237 Printing unsigned kernel memory: 1584K (ffffa000100000 - fffffa000100000)
3.752238 Printing unsigned kernel memory: 1228K (ffffa000100000 - fffffa000100000)
3.752239 Printing unsigned kernel memory: 1228K (ffffa000100000 - fffffa000100000)
ohci run [etc/init.d/rc3]: no such file or directory
Please press Enter to activate this console. [ 4.392737] Input: INTPS/2 Generic Explorer Mouse at /devices/platform/18942/serial/lpaut/lpaut1
4.759061 Switched to clocksource tsc
#shopt -s extglob; ls -l $(ls -d */* | grep -v /) |>>
Enter 'help' for a list of built-in commands.
```

Author

[@0xAX](#)

