



```
hellix@linux-11mx:~$ ifconfig
eth0: Link encap:Ethernet  HWaddr 50:46:5d:b3:80:b7
      inet addr: 192.168.1.100 Bcast:192.168.1.255 Scope:eth0
      UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
      RX packets:10 errors:0 dropped:0 overruns:0 frame:0
      TX packets:125 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:1000
      RX bytes:2565 (2.5 KB)  TX bytes:23176 (23.1 KB)
      Interrupt:10

lo:    Link encap:Local Loopback
      inet addr: 127.0.0.1  Mask:255.0.0.0
      inet6 addr: ::1:128 Scope:Host
      UP LOOPBACK RUNNING  MTU:65536  Metric:1
      RX packets:3923 errors:0 dropped:0 overruns:0 frame:0
      TX packets:3923 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0 txqueuelen:0
      RX bytes:32159 (321.5 KB)  TX bytes:32159 (321.5 KB)

hellix@linux-11mx:~$ sudo lsusb
[sudo] password for hellix:
Bus 000 Device 001: ID 1d6b:0002 Linux Foundation 1.1 root hub
Bus 003 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 018 Device 001: ID 1d6b:0002 Linux Foundation 1.1 root hub
Bus 005 Device 001: ID 1d6b:0002 Linux Foundation 1.1 root hub
Bus 002 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 007 Device 001: ID 1d6b:0002 Linux Foundation 1.1 root hub
Bus 006 Device 001: ID 1d6b:0002 Linux Foundation 1.1 root hub
Bus 001 Device 007: ID 046d:176e Canon, Inc.
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 005 Device 001: ID 1d6b:0002 Linux Foundation 1.1 root hub
Bus 004 Device 002: ID 1207:0213 Logic3 / SpectraVideo plc
Bus 004 Device 001: ID 1d6b:0002 Linux Foundation 1.1 root hub
hellix@linux-11mx:~$ sudo lspci -nn
sudo: lspci: command not found
hellix@linux-11mx:~$ %
hellix@linux-11mx:~$ lspci -nn
00:00.0 host bridge [0000]: Advanced Micro Devices, Inc. [AMD] M5700 Host Bridge [1022:9600]
00:01.0 PCI bridge [0004]: ASUSTek Computer Inc. AMD R5700/R5800 PCI to PCI bridge (Int gfx) [1043:0602]
00:04.0 PCI bridge [0004]: Advanced Micro Devices, Inc. [AMD] R5700/R5800 PCI to PCI bridge (PCIe port 0) [1022:9604]
00:11.0 SATA controller [8000]: Advanced Micro Devices, Inc. [AMD/ATI] SB700/SB800/SB900 SATA Controller [IDE mode] [1002:4390]
00:12.0 USB controller [8003]: Advanced Micro Devices, Inc. [AMD/ATI] SB700/SB800/SB900 USB OHCI1 Controller [1002:4397]
00:12.1 USB controller [8003]: Advanced Micro Devices, Inc. [AMD/ATI] SB700 USB OHCI1 Controller [1002:4398]
00:12.2 USB controller [8003]: Advanced Micro Devices, Inc. [AMD/ATI] SB700/SB800/SB900 USB EHCI Controller [1002:4396]
00:13.0 USB controller [8003]: Advanced Micro Devices, Inc. [AMD/ATI] SB700/SB800/SB900 USB OHCI0 Controller [1002:4397]
00:13.1 USB controller [8003]: Advanced Micro Devices, Inc. [AMD/ATI] SB700 USB OHCI1 Controller [1002:4398]
00:13.2 USB controller [8003]: Advanced Micro Devices, Inc. [AMD/ATI] SB700/SB800/SB900 USB EHCI Controller [1002:4396]
00:14.0 SMBus [8005]: Advanced Micro Devices, Inc. [AMD/ATI] SB800 SMBus Controller [1002:4385] (rev 3c)
00:14.1 IDE interface [8101]: Advanced Micro Devices, Inc. [AMD/ATI] SB700/SB800/SB900 IDE Controller [1002:439c]
00:18.0 Audio device [0403]: Advanced Micro Devices, Inc. [AMD/ATI] SB800 Azalia (Intel HDA) [1002:4383]
00:14.2 ISA bridge [8001]: Advanced Micro Devices, Inc. [AMD/ATI] SB700/SB800/SB900 LPC host controller [1002:439d]
00:1A.0 PCI bridge [8004]: Advanced Micro Devices, Inc. [AMD/ATI] SB800 PCI to PCI bridge [1002:4384]
00:14.3 USB controller [8003]: Advanced Micro Devices, Inc. [AMD/ATI] SB700/SB800/SB900 USB OHCI2 Controller [1002:4399]
00:18.0 host bridge [0000]: Advanced Micro Devices, Inc. [AMD] Family 10h Processor HyperTransport Configuration [1022:1200]
00:18.1 host bridge [0000]: Advanced Micro Devices, Inc. [AMD] Family 10h Processor Address Map [1022:1201]
00:18.2 host bridge [0000]: Advanced Micro Devices, Inc. [AMD] Family 10h Processor DRAM Controller [1022:1202]
00:18.3 host bridge [0000]: Advanced Micro Devices, Inc. [AMD] Family 10h Processor Miscellaneous Control [1022:1203]
00:18.4 host bridge [0000]: Advanced Micro Devices, Inc. [AMD] Family 10h Processor Link Control [1022:1204]
00:05.0 VGA compatible controller [0300]: Advanced Micro Devices, Inc. [AMD/ATI] R5700 (Radeon 3600) [1002:9610]
00:08.0 Ethernet controller [0200]: Qualcomm Atheros AR8101 Gigabit Ethernet [1069:1001] (rev 10)
00:05.0 USB controller [8003]: NEC Corporation OHCI USB Controller [1823:0045] (rev 43)
00:05.3 USB controller [8003]: NEC Corporation OHCI USB Controller [1823:0045] (rev 43)
00:05.2 USB controller [8003]: NEC Corporation UPD72018x USB 2.0 Controller [1823:0040] (rev 04)
hellix@linux-11mx:~$
```