

Computer

Summary

Computer

Processor	Intel(R) Celeron(R) CPU 2.60GHz
Memory	1015MB (190MB used)
Operating System	Ubuntu 16.04.1 LTS
User Name	juancar (Juan Carlos Polo Madrid)
Date/Time	lun 12 sep 2016 18:48:24 CEST

Display

Resolution	1024x768 pixels
OpenGL Renderer	Unknown
X11 Vendor	The X.Org Foundation

Multimedia

Audio Adapter	ICH4 - Intel ICH5
---------------	-------------------

Input Devices

Power Button
Power Button
AT Translated Set 2 keyboard
ImPS/2 Generic Wheel Mouse

Printers

No printers found

SCSI Disks

ATA ST340014A
HL-DT-ST DVDROM GSA-H10N

Operating System

Version

Kernel	Linux 4.4.0-36-generic (i686)
Compiled	#55-Ubuntu SMP Thu Aug 11 18:00:59 UTC 2016
C Library	Unknown
Default C Compiler	GNU C Compiler version 5.4.0 20160609 (Ubuntu 5.4.0-6ubuntu1~16.04.2)
Distribution	Ubuntu 16.04.1 LTS

Current Session

Computer Name	CERES-PC
User Name	juancar (Juan Carlos Polo Madrid)
Home Directory	/home/juancar
Desktop Environment	LXDE (Lubuntu)

Misc

Uptime	2 minutes
Load Average	1,00, 0,00, 0,00

Kernel Modules

Loaded Modules

arc4	ARC4 Cipher Algorithm
md4	MD4 Message Digest Algorithm
nls_utf8	
cifs	VFS to access servers complying with the SNIA CIFS Specification e.g. Samba and Windows
fscache	FS Cache Manager
gspca_topro	Topro TP6800/6810 gspca webcam driver
gspca_main	GSPCA USB Camera Driver

v4l2_common	misc helper functions for v4l2 device drivers
ppdev	
videodev	Device registrar for Video4Linux drivers v2
media	Device node registration for media drivers
snd_intel8x0	Intel 82801AA,82901AB,i810,i820,i830,i840,i845,MX440; SiS 7012; Ali 5455
snd_ac97_codec	Universal interface for Audio Codec '97
ac97_bus	
snd_pcm	Midlevel PCM code for ALSA.
snd_seq_midi	Advanced Linux Sound Architecture sequencer MIDI synth.
snd_seq_midi_event	MIDI byte <-> sequencer event coder
snd_rawmidi	Midlevel RawMidi code for ALSA.
snd_seq	Advanced Linux Sound Architecture sequencer.
snd_seq_device	ALSA sequencer device management
snd_timer	ALSA timer interface
input_leds	Input -> LEDs Bridge
serio_raw	Raw serio driver
snd	Advanced Linux Sound Architecture driver for soundcards.
soundcore	Core sound module
parport_pc	PC-style parallel port driver
8250_fintek	Fintek F812164 module
parport	
lpc_ich	LPC interface for Intel ICH
shpchp	Standard Hot Plug PCI Controller Driver
mac_hid	

binfmt_misc	
autofs4	
i915	Intel Graphics
video	ACPI Video Driver
i2c_algo_bit	I2C-Bus bit-banging algorithm
psmouse	PS/2 mouse driver
drm_kms_helper	DRM KMS helper
syscopyarea	Generic copyarea (sys-to-sys)
sysfillrect	Generic fill rectangle (sys-to-sys)
sysimgblt	1-bit/8-bit to 1-32 bit color expansion (sys-to-sys)
tg3	Broadcom Tigon3 ethernet driver
fb_sys_fops	Generic file read (fb in system RAM)
drm	DRM shared core routines
ptp	PTP clocks support
pps_core	LinuxPPS support (RFC 2783) - ver. 5.3.6
pata_acpi	SCSI low-level driver for ATA in ACPI mode
floppy	
fjes	FUJITSU Extended Socket Network Device Driver

Boots

Boots

Mon Sep 12 18:45 4..4.0-36-generic|still

Mon Sep 12 16:36 4..4.0-36-generic|-

Mon Sep 12 16:25 4..4.0-36-generic|-

Mon Sep 12 15:31 4..4.0-36-generic|-

Mon Sep 12 13:57 4..4.0-36-generic|-

Sat Sep 3 10:1 4..4.0-36-generic|-

Sat Sep 3 02:5 4..4.0-31-generic|-

Languages

Available Languages

en_AG English language locale for Antigua and Barbuda

en_AG.utf8 English language locale for Antigua and Barbuda

en_AU.utf8 English locale for Australia

en_BW.utf8 English locale for Botswana

en_CA.utf8 English locale for Canada

en_DK.utf8 English locale for Denmark

en_GB.utf8 English locale for Britain

en_HK.utf8 English locale for Hong Kong

en_IE.utf8 English locale for Ireland

en_IN English language locale for India

en_IN.utf8 English language locale for India

en_NG English locale for Nigeria

en_NG.utf8 English locale for Nigeria

en_NZ.utf8 English locale for New Zealand

en_PH.utf8 English language locale for Philippines

en_SG.utf8 English language locale for Singapore

en_US.utf8 English locale for the USA

en_ZA.utf8 English locale for South Africa

en_ZM English locale for Zambia

en_ZM.utf8 English locale for Zambia

en_ZW.utf8 English locale for Zimbabwe

es_AR.utf8 Spanish locale for Argentina
es_BO.utf8 Spanish locale for Bolivia
es_CL.utf8 Spanish locale for Chile
es_CO.utf8 Spanish locale for Colombia
es_CR.utf8 Spanish locale for Costa Rica
es_CU Spanish locale for Cuba
es_CU.utf8 Spanish locale for Cuba
es_DO.utf8 Spanish locale for Dominican Republic
es_EC.utf8 Spanish locale for Ecuador
es_ES.utf8 Spanish locale for Spain
es_GT.utf8 Spanish locale for Guatemala
es_HN.utf8 Spanish locale for Honduras
es_MX.utf8 Spanish locale for Mexico
es_NI.utf8 Spanish locale for Nicaragua
es_PA.utf8 Spanish locale for Panama
es_PE.utf8 Spanish locale for Peru
es_PR.utf8 Spanish locale for Puerto Rico
es_PY.utf8 Spanish locale for Paraguay
es_SV.utf8 Spanish locale for El Salvador
es_US.utf8 Spanish locale for the USA
es_UY.utf8 Spanish locale for Uruguay
es_VE.utf8 Spanish locale for Venezuela

Filesystems

Mounted File Systems

udev	/dev	0,00 % (478,8 MiB of 478,8 MiB)
------	------	---------------------------------

tmpfs	/run	3,76 % (95,5 MiB of 99,2 MiB)
/dev/sda1	/	26,82 % (26,0 GiB of 35,6 GiB)
tmpfs	/dev/shm	0,00 % (496,0 MiB of 496,0 MiB)
tmpfs	/run/lock	0,08 % (5,0 MiB of 5,0 MiB)
tmpfs	/sys/fs/cgroup	0,00 % (496,0 MiB of 496,0 MiB)
//ATLAS-SERVER/SDE1	/media/SDE1	98,89 % (5,2 GiB of 465,8 GiB)
//ATLAS-SERVER/SDB1	/media/SDB1	98,02 % (3,0 GiB of 149,0 GiB)
//ATLAS-SERVER/SDD1	/media/SDD1	96,08 % (73,1 GiB of 1863,0 GiB)
//ATLAS-SERVER/SDC1	/media/SDC1	92,64 % (13,7 GiB of 186,3 GiB)
//ATLAS-SERVER/SDA5	/media/SDA5	97,36 % (961,3 MiB of 35,6 GiB)
tmpfs	/run/user/1000	0,01 % (99,2 MiB of 99,2 MiB)

Display

Display

Resolution	1024x768 pixels
Vendor	The X.Org Foundation
Version	1.18.3

Monitors

Monitor 0	1024x768 pixels
-----------	-----------------

Extensions

BIG-REQUESTS

Composite

DAMAGE

DOUBLE-BUFFER

DPMS

DRI2

GLX

Generic Event Extension

MIT-SCREEN-SAVER

MIT-SHM

Present

RANDR

RECORD

RENDER

SECURITY

SGI-GLX

SHAPE

SYNC

X-Resource

XC-MISC

XFIXES

XFree86-DGA

XFree86-VidModeExtension

XINERAMA

XInputExtension

XKEYBOARD

XTEST

XVideo

OpenGL

Vendor

Unknown

Renderer

Unknown

Version Unknown

Direct Rendering No

Environment Variables

Environment Variables

USER juancar

LANGUAGE es_ES

XDG_SEAT seat0

XDG_SESSION_TYPE x11

SSH_AGENT_PID 2393

SHLVL 0

HOME /home/juancar

DESKTOP_SESSION Lubuntu

QT_LINUX_ACCESSIBILITY_ALWAYS_ON 1

XDG_SEAT_PATH /org/freedesktop/DisplayManager/Seat0

DBUS_SESSION_BUS_ADDRESS unix:abstract=/tmp/dbus-ETL4ngXInd,guid=7e720e1c8b6295ac3a37b53557d6dc0f

MANDATORY_PATH /usr/share/gconf/Lubuntu.mandatory.path

LOGNAME juancar

DEFAULTS_PATH /usr/share/gconf/Lubuntu.default.path

XDG_SESSION_ID c2

PATH /home/juancar/bin:/home/juancar/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/bin:/sbin:/bin:/usr/games:/usr/local/games

GDM_LANG es_ES

XDG_SESSION_PATH /org/freedesktop/DisplayManager/Session0

XDG_RUNTIME_DIR /run/user/1000

DISPLAY	:0.0
LANG	es_ES.UTF-8
XDG_SESSION_DESKTOP	Lubuntu
XAUTHORITY	/home/juancar/.Xauthority
XDG_GREETER_DATA_DIR	/var/lib/lightdm-data/juancar
SSH_AUTH_SOCK	/tmp/ssh-9mhQEsEpuuSQ/agent.2346
SHELL	/bin/bash
QT_ACCESSIBILITY	1
GDMSESSION	Lubuntu
XDG_VTNR	7
PWD	/home/juancar
XDG_CONFIG_DIRS	/etc/xdg/lubuntu:/etc/xdg/xdg-Lubuntu:/etc/xdg
XDG_DATA_DIRS	/etc/xdg/lubuntu:/usr/local/share:/usr/share:/usr/share/gdm:/var/lib/menu- xdg:/usr/share/Lubuntu:/usr/local/share:/usr/share/
XDG_CURRENT_DESKTOP	LXDE
_LXSESSION_PID	2346
XDG_CONFIG_HOME	/home/juancar/.config
XDG_MENU_PREFIX	lxde-
SAL_USE_VCLPLUGIN	gtk
QT_PLATFORM_PLUGIN	lxqt
QT_QPA_PLATFORMTHEME	lxqt

Users

Users

root	root
daemon	daemon
bin	bin
sys	sys
sync	sync
games	games
man	man
lp	lp
mail	mail
news	news
uucp	uucp
proxy	proxy
www-data	www-data
backup	backup
list	Mailing List Manager
irc	ircd
gnats	Gnats Bug-Reporting System (admin)
nobody	nobody
systemd-timesync	systemd Time Synchronization
systemd-network	systemd Network Management
systemd-resolve	systemd Resolver
systemd-bus-proxy	systemd Bus Proxy
syslog	
_apt	
messagebus	

uuid	
lightdm	Light Display Manager
ntp	
whoopsie	
dnsmasq	dnsmasq
juancar	Juan Carlos Polo Madrid
sshd	

Devices

Processor

Processor

Name	Intel(R) Celeron(R) CPU 2.60GHz
Family, model, stepping	15, 2, 9 (Pentium 4)
Vendor	Intel

Configuration

Cache Size	128kb
Frequency	2593,00MHz
BogoMIPS	5187,00
Byte Order	Little Endian

Features

FDIV Bug	no
HLT Bug	no
F00F Bug	no
Coma Bug	no
Has FPU	yes

Cache

Cache information not available

Capabilities

fpu	Floating Point Unit
vme	Virtual 86 Mode Extension
de	Debug Extensions - I/O breakpoints
pse	Page Size Extensions (4MB pages)
tsc	Time Stamp Counter and RDTSC instruction
msr	Model Specific Registers
pae	Physical Address Extensions
mce	Machine Check Architecture
cx8	CMPXCHG8 instruction
apic	Advanced Programmable Interrupt Controller
sep	Fast System Call (SYSENTER/SYSEXIT)
mtrr	Memory Type Range Registers
pge	Page Global Enable
mca	Machine Check Architecture
cmov	Conditional Move instruction
pat	Page Attribute Table
pse36	36bit Page Size Extensions
clflush	Cache Line Flush instruction
ds	Debug Store
acpi	Thermal Monitor and Software Controlled Clock
mmx	MMX technology
fxsr	FXSAVE and FXRSTOR instructions

sse	SSE instructions
sse2	SSE2 (WNI) instructions
ss	Self Snoop
ht	HyperThreading
tm	Thermal Monitor
pbe	Pending Break Enable
pebs	Precise-Event Based Sampling
bts	Branch Trace Store
cid	Context ID
xtp	Send Task Priority Messages

Memory

Memory	
Total Memory	1015800 kB
Free Memory	453380 kB
MemAvailable	718688 kB
Buffers	50940 kB
Cached	372824 kB
Cached Swap	0 kB
Active	226736 kB
Inactive	295788 kB
Active(anon)	100032 kB
Inactive(anon)	34512 kB
Active(file)	126704 kB
Inactive(file)	261276 kB
Unevictable	32 kB

Mlocked	32 kB
High Memory	126920 kB
Free High Memory	55308 kB
Low Memory	888880 kB
Free Low Memory	398072 kB
Virtual Memory	1038332 kB
Free Virtual Memory	1038332 kB
Dirty	76 kB
Writeback	0 kB
AnonPages	98768 kB
Mapped	80308 kB
Shmem	35816 kB
Slab	23988 kB
SReclaimable	13504 kB
SUnreclaim	10484 kB
KernelStack	1856 kB
PageTables	3480 kB
NFS_Unstable	0 kB
Bounce	0 kB
WritebackTmp	0 kB
CommitLimit	1546232 kB
Committed_AS	1111940 kB
VmallocTotal	122880 kB
VmallocUsed	0 kB
VmallocChunk	0 kB

AnonHugePages	28672 kB
CmaTotal	0 kB
CmaFree	0 kB
HugePages_Total	0
HugePages_Free	0
HugePages_Rsvd	0
HugePages_Surp	0
Hugepagesize	2048 kB
DirectMap4k	49144 kB
DirectMap2M	864256 kB

PCI Devices

PCI Devices

Host bridge	Intel Corporation 82865G/PE/P DRAM Controller/Host-Hub Interface (rev 02)
VGA compatible controller	Intel Corporation 82865G Integrated Graphics Controller (rev 02) (prog-if 00 [VGA controller])
System peripheral	Intel Corporation 82865G/PE/P Processor to I/O Memory Interface (rev 02)
USB controller	Intel Corporation 82801EB/ER (ICH5/ICH5R) USB UHCI Controller #1 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 82801EB/ER (ICH5/ICH5R) USB UHCI Controller #2 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 82801EB/ER (ICH5/ICH5R) USB UHCI Controller #3 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 82801EB/ER (ICH5/ICH5R) USB2 EHCI Controller (rev 02) (prog-if 20 [EHCI])
PCI bridge	Intel Corporation 82801 PCI Bridge (rev c2) (prog-if 00 [Normal decode])
ISA bridge	Intel Corporation 82801EB/ER (ICH5/ICH5R) LPC Interface Bridge (rev 02)

IDE interface	Intel Corporation 82801EB/ER (ICH5/ICH5R) IDE Controller (rev 02) (prog-if 8a [Master SecP PriP])
IDE interface	Intel Corporation 82801EB (ICH5) SATA Controller (rev 02) (prog-if 8f [Master SecP SecO PriP PriO])
SMBus	Intel Corporation 82801EB/ER (ICH5/ICH5R) SMBus Controller (rev 02)
Multimedia audio controller	Intel Corporation 82801EB/ER (ICH5/ICH5R) AC'97 Audio Controller (rev 02)
Ethernet controller	Broadcom Corporation NetXtreme BCM5782 Gigabit Ethernet (rev 03)

USB Devices

Printers

Printers

No printers found

Battery

No batteries

No batteries found on this system

Sensors

Input Devices

Input Devices

Power Button

Power Button

AT Translated Set 2 keyboard

ImPS/2 Generic Wheel Mouse

Storage

SCSI Disks

ATA ST340014A

HL-DT-ST DVD-RAM GSA-H10N

DMI

BIOS

Date 07/10/2003

Vendor Hewlett-Packard (www.hp.com)

Version 786B2 v1.11

Board

Name 085Ch

Vendor Hewlett-Packard (www.hp.com)

Resources

I/O Ports

0000-0cf7	PCI Bus 0000:00
0000-001f	dma1
0020-0021	pic1
0040-0043	timer0
0050-0053	timer1
0060-0060	keyboard
0061-0061	PNP0800:00
0064-0064	keyboard
0070-0071	rtc0
0080-008f	dma page reg
00a0-00a1	pic2
00c0-00df	dma2
00f0-00ff	PNP0C04:00
00f0-00ff	fpu
0170-0177	Intel Corporation 82801EB/ER (ICH5/ICH5R) IDE Controller (rev 02) (prog-if 8a [Master SecP PriP])

0170-0177	ata_piix
01f0-01f7	Intel Corporation 82801EB/ER (ICH5/ICH5R) IDE Controller (rev 02) (prog-if 8a [Master SecP PriP])
01f0-01f7	ata_piix
02f8-02ff	serial
0376-0376	Intel Corporation 82801EB/ER (ICH5/ICH5R) IDE Controller (rev 02) (prog-if 8a [Master SecP PriP])
0376-0376	ata_piix
0378-037a	parport0
037b-037f	parport0
03c0-03df	vesafb
03f2-03f2	floppy
03f4-03f5	floppy
03f6-03f6	Intel Corporation 82801EB/ER (ICH5/ICH5R) IDE Controller (rev 02) (prog-if 8a [Master SecP PriP])
03f6-03f6	ata_piix
03f7-03f7	floppy
03f8-03ff	serial
0400-041f	pnp 00:07
0420-043f	pnp 00:07
0440-045f	pnp 00:07
0460-047f	pnp 00:07
0460-0461	ACPI PM1b_CNT_BLK
04d0-04d1	pnp 00:06
0778-077a	parport0
0cf8-0cff	PCI conf1
0d00-ffff	PCI Bus 0000:00

1000-10ff	Intel Corporation 82801EB/ER (ICH5/ICH5R) AC'97 Audio Controller (rev 02)
1000-10ff	Intel ICH5
1400-143f	Intel Corporation 82801EB/ER (ICH5/ICH5R) AC'97 Audio Controller (rev 02)
1400-143f	Intel ICH5
1440-145f	Intel Corporation 82801EB/ER (ICH5/ICH5R) USB UHCI Controller #1 (rev 02) (prog-if 00 [UHCI])
1440-145f	uhci_hcd
1460-147f	Intel Corporation 82801EB/ER (ICH5/ICH5R) USB UHCI Controller #2 (rev 02) (prog-if 00 [UHCI])
1460-147f	uhci_hcd
1480-149f	Intel Corporation 82801EB/ER (ICH5/ICH5R) USB UHCI Controller #3 (rev 02) (prog-if 00 [UHCI])
1480-149f	uhci_hcd
14c0-14cf	Intel Corporation 82801EB/ER (ICH5/ICH5R) IDE Controller (rev 02) (prog-if 8a [Master SecP PriP])
14c0-14cf	ata_piix
14d0-14df	Intel Corporation 82801EB (ICH5) SATA Controller (rev 02) (prog-if 8f [Master SecP SecO PriP PriO])
14d0-14df	ata_piix
14e0-14e7	Intel Corporation 82865G Integrated Graphics Controller (rev 02) (prog-if 00 [VGA controller])
14f8-14ff	Intel Corporation 82801EB (ICH5) SATA Controller (rev 02) (prog-if 8f [Master SecP SecO PriP PriO])
14f8-14ff	ata_piix
1800-1807	Intel Corporation 82801EB (ICH5) SATA Controller (rev 02) (prog-if 8f [Master SecP SecO PriP PriO])
1800-1807	ata_piix
1810-1813	Intel Corporation 82801EB (ICH5) SATA Controller (rev 02) (prog-if 8f [Master SecP SecO PriP PriO])

1810-1813	ata_piix
1814-1817	Intel Corporation 82801EB (ICH5) SATA Controller (rev 02) (prog-if 8f [Master SecP SecO PriP PriO])
1814-1817	ata_piix
f800-f803	ACPI PM1a_EVT_BLK
f804-f805	ACPI PM1a_CNT_BLK
f808-f80b	ACPI PM_TMR
f810-f815	ACPI CPU throttle
f820-f83f	pnp 00:07
f828-f82f	ACPI GPE0_BLK
f830-f833	iTCO_wdt.0.auto
f840-f85f	pnp 00:07
f860-f87f	iTCO_wdt.0.auto
f860-f87f	pnp 00:07
fa00-fa3f	Intel Corporation 82801EB/ER (ICH5/ICH5R) LPC Interface Bridge (rev 02)
fa00-fa3f	pnp 00:07
fc00-fc1f	Intel Corporation 82801EB/ER (ICH5/ICH5R) SMBus Controller (rev 02)
fc80-fcff	pnp 00:07
fe00-fe7f	pnp 00:07
fe80-feff	pnp 00:07

Memory

00000000-00000fff	reserved
00001000-0009fbff	System RAM
0009fc00-0009ffff	reserved

000a0000-000bffff	PCI Bus 0000:00
000a0000-000bffff	Video RAM area
000c0000-000ca5ff	Video ROM
000cc600-000dffff	pnp 00:08
000e0000-000fffff	reserved
000f0000-000fffff	System ROM
00100000-3f7effff	System RAM
01000000-017b4392	Kernel code
017b4393-01b84d3f	Kernel data
01c78000-01d3ffff	Kernel bss
3f7f0000-3fffffff	reserved
3f800000-3f8fffff	pnp 00:08
40100000-febfffff	PCI Bus 0000:00
40100000-40100fff	Intel Corporation 82865G/PE/P Processor to I/O Memory Interface (rev 02)
40101000-401013ff	Intel Corporation 82801EB/ER (ICH5/ICH5R) IDE Controller (rev 02) (prog-if 8a [Master SecP PriP])
40104000-40107fff	i915 MCHBAR
e0000000-efffffff	Intel Corporation 82865G/PE/P DRAM Controller/Host-Hub Interface (rev 02)
f0000000-f7ffffff	Intel Corporation 82865G Integrated Graphics Controller (rev 02) (prog-if 00 [VGA controller])
f8400000-f847ffff	Intel Corporation 82865G Integrated Graphics Controller (rev 02) (prog-if 00 [VGA controller])

f8480000- f84803ff	Intel Corporation 82801EB/ER (ICH5/ICH5R) USB2 EHCI Controller (rev 02) (prog-if 20 [EHCI])
f8480000- f84803ff	ehci_hcd
f8480400- f84805ff	Intel Corporation 82801EB/ER (ICH5/ICH5R) AC'97 Audio Controller (rev 02)
f8480400- f84805ff	Intel ICH5
f8480600- f84806ff	Intel Corporation 82801EB/ER (ICH5/ICH5R) AC'97 Audio Controller (rev 02)
f8480600- f84806ff	Intel ICH5
f8500000-f87fffff	PCI Bus 0000:05
f8500000-f850ffff	Broadcom Corporation NetXtreme BCM5782 Gigabit Ethernet (rev 03)
f8500000-f850ffff	Broadcom Tigon3 ethernet driver
fec00000-ffffffff	reserved
fec00000-fec00fff	PNP0003:00
fec00000- fec003ff	IOAPIC 0
fec01000-ffffffff	pnp 00:08
fee00000-fee00fff	Local APIC

DMA

2	floppy
3	parport0
4	cascade

Network

Interfaces

Network Interfaces

enp5s2 118,24MiB 2,87MiB 192.168.1.69

lo 0,01MiB 0,01MiB 127.0.0.1

IP Connections

Connections

0.0.0.0:22	ESCUCHAR	0.0.0.0:*	tcp
0.0.0.0:445	ESCUCHAR	0.0.0.0:*	tcp
0.0.0.0:139	ESCUCHAR	0.0.0.0:*	tcp
127.0.1.1:53		0.0.0.0:*	udp
192.168.1.69:34560	ESTABLECIDO	192.168.1.50:445	tcp
192.168.1.69:34562	ESTABLECIDO	192.168.1.50:445	tcp
192.168.1.69:34568	ESTABLECIDO	192.168.1.50:445	tcp
192.168.1.69:34566	ESTABLECIDO	192.168.1.50:445	tcp
192.168.1.69:34564	ESTABLECIDO	192.168.1.50:445	tcp
:::22	ESCUCHAR	:::*	tcp6
:::445	ESCUCHAR	:::*	tcp6
:::139	ESCUCHAR	:::*	tcp6
192.168.1.69:123		0.0.0.0:*	udp
127.0.0.1:123		0.0.0.0:*	udp
0.0.0.0:123		0.0.0.0:*	udp
192.168.1.255:137		0.0.0.0:*	udp
192.168.1.69:137		0.0.0.0:*	udp
0.0.0.0:137		0.0.0.0:*	udp
192.168.1.255:138		0.0.0.0:*	udp
192.168.1.69:138		0.0.0.0:*	udp

0.0.0.0:138	0.0.0.0:*	udp
0.0.0.0:14092	0.0.0.0:*	udp
127.0.1.1:53	0.0.0.0:*	udp
fe80::8dd9:a4aa:b1e:123	::*	udp6
::1:123	::*	udp6
:::123	::*	udp6

Routing Table

IP routing table

```
0.0.0.0 / 192.168.1.1 0.0.0.0      UG  enp5s2
192.168.1.0 / 0.0.0.0 255.255.255.0 U   enp5s2
```

ARP Table

ARP Table

```
192.168.1.1  5c:33:8e:ff:59:c0  enp5s2
192.168.1.50 00:0e:0c:33:ae:d4  enp5s2
```

DNS Servers

Name servers

```
127.0.1.1
```

Statistics

IP

```
82478    Incoming packets delivered
0        Incoming packets discarded
0        Incoming packets discarded
82478    Incoming packets delivered
40627    Requests sent out
4        Outgoing packets dropped
```

ICMP

8 ICMP messages sent
0 ICMP messages failed
8 ICMP messages sent
0 ICMP messages failed

ICMPMSG

TCP

10 Active connections openings
0 Bad segments received.
5 Resets sent
0 Bad segments received.
5 Resets sent
82321 Segments received
40472 Segments send out
0 Bad segments received.
0 Bad segments received.
5 Resets sent

UDP

156 Packets received
8 Packets to unknown port received.
0 Packet receive errors
151 Packets sent

UDPLITE

TCPEXT

40 Delayed acks sent

71594 Packets directly queued to recvmmsg prequeue.
 783680 Bytes directly in process context from backlog
 67498852 Bytes directly received in process context from prequeue
 34538 Packet headers predicted
 47452 Packets header predicted and directly queued to user
 16 Acknowledgments not containing data payload received
 2307 Predicted acknowledgments
 2 DSACKs sent for old packets

IPEXT

Shared Directories

SAMBA

NFS

Benchmarks

CPU Blowfish

CPU Blowfish

This Machine	2593 MHz	21,635
Intel(R) Celeron(R) M processor 1.50GHz (null)		26.1876862
PowerPC 740/750 (280.00MHz)	(null)	172.816713

CPU CryptoHash

CPU CryptoHash

This Machine 2593 MHz 56,003

CPU Fibonacci

CPU Fibonacci

This Machine	2593 MHz	5,691
Intel(R) Celeron(R) M processor 1.50GHz (null)		8.1375674

PowerPC 740/750 (280.00MHz) (null) 58.07682

CPU N-Queens

CPU N-Queens

This Machine 2593 MHz 10,082

FPU FFT

FPU FFT

This Machine 2593 MHz 8,555

FPU Raytracing

FPU Raytracing

This Machine 2593 MHz 25,175

Intel(R) Celeron(R) M processor 1.50GHz (null) 40.8816714

PowerPC 740/750 (280.00MHz) (null) 161.312647