

Computer

Summary

Computer

Processor	8x Intel(R) Xeon(R) CPU E5405 @ 2.00GHz
Memory	16425MB (2115MB used)
Operating System	Ubuntu 16.04.2 LTS
User Name	juancar (Juan Carlos Polo Madrid)
Date/Time	lun 31 jul 2017 01:21:47 CEST

Display

Resolution	1024x768 pixels
OpenGL Renderer	Mesa GLX Indirect
X11 Vendor	The XFree86 Project, Inc

Multimedia

Audio Adapter	(null)
---------------	--------

Input Devices

Power Button
Dell DRAC5
Dell DRAC5
PC Speaker

Printers

No printers found

SCSI Disks

HL-DT-ST DVD-ROM GDRH20N
DELL PERC 6/i
Dell Virtual CDROM
Dell Virtual Floppy

Operating System

Version

Kernel	Linux 4.10.0-28-generic (x86_64)
Compiled	#32~16.04.2-Ubuntu SMP Thu Jul 20 10:19:48 UTC 2017
C Library	Unknown
Default C Compiler	GNU C Compiler version 5.4.0 20160609 (Ubuntu 5.4.0-6ubuntu1~16.04.4)
Distribution	Ubuntu 16.04.2 LTS

Current Session

Computer Name	ATLAS-SERVER
User Name	juancar (Juan Carlos Polo Madrid)
Home Directory	/home/juancar
Desktop Environment	MATE

Misc

Uptime 1 day, 12 hours and 23 minutes
Load Average 0,00, 0,00, 0,00

Kernel Modules

Loaded Modules

ipmi_si	Interface to the IPMI driver for the KCS, SMIC, and BT system interfaces.
nvr	
video	ACPI Video Driver
msr	x86 generic MSR driver
mpt3sas	LSI MPT Fusion SAS 3.0 Device Driver
raid_class	RAID device class
mptctl	Fusion MPT misc device (ioctl) driver
mptbase	Fusion MPT base driver
pci_stub	
vboxpci	Oracle VM VirtualBox PCI access Driver
vboxnetadp	Oracle VM VirtualBox Network Adapter Driver
vboxnetflt	Oracle VM VirtualBox Network Filter Driver
vboxdrv	Oracle VM VirtualBox Support Driver
nls_iso8859_1	
dell_rbu	Driver for updating BIOS image on DELL systems
joydev	Joystick device interfaces
input_leds	Input -> LEDs Bridge
ipmi_ssif	IPMI driver for management controllers on a SMBus
gpio_ich	GPIO interface for Intel ICH series
snd_pcm	Midlevel PCM code for ALSA.
dccbas	Dell Systems Management Base Driver (version 5.6.0-3.2)
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.
coretemp	Intel Core temperature monitor
kvm_intel	
snd_seq	Advanced Linux Sound Architecture sequencer.
snd_seq_device	ALSA sequencer device management
kvm	
snd_timer	ALSA timer interface
irqbypass	IRQ bypass manager utility module
snd	Advanced Linux Sound Architecture driver for soundcards.
soundcore	Core sound module
pcspkr	PC Speaker beeper driver
serio_raw	Raw serio driver
lpc_ich	LPC interface for Intel ICH
shpchp	Standard Hot Plug PCI Controller Driver
i5000_edac	MC Driver for Intel I5000 memory controllers - Ver: 2.0.12

edac_core	Core library routines for EDAC reporting
i5k_amb	Intel 5000 chipset FB-DIMM AMB temperature sensor
ipmi_devintf	Linux device interface for the IPMI message handler.
ipmi_msghandler	Incoming and outgoing message routing for an IPMI interface.
mac_hid	
parport_pc	PC-style parallel port driver
ppdev	
lp	
parport	
autofs4	
uas	
usb_storage	USB Mass Storage driver for Linux
hid_generic	HID generic driver
usbhid	USB HID core driver
ses	SCSI Enclosure Services (ses) driver
hid	
enclosure	Enclosure Services
scsi_transport_sas	SAS Transport Attributes
amdkfd	Standalone HSA driver for AMD's GPUs
amd_iommu_v2	
radeon	ATI Radeon
i2c_algo_bit	I2C-Bus bit-banging algorithm
ttm	TTM memory manager subsystem (for DRM device)
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)
fb_sys_fops	Generic file read (fb in system RAM)
psmouse	PS/2 mouse driver
drm	DRM shared core routines
pata_acpi	SCSI low-level driver for ATA in ACPI mode
bnx2	QLogic BCM5706/5708/5709/5716 Driver
megaraid_sas	Avago MegaRAID SAS Driver
floppy	
fjes	FUJITSU Extended Socket Network Device Driver

Boots

Boots

```

Sat Jul 29 12:58 44..10.0-28-generi|still
Fri Jul 28 18:31 44..10.0-28-generi|-
Fri Jul 28 08:30 44..10.0-27-generi|-
Tue Jul 25 15:37 44..10.0-27-generi|-
Tue Jul 25 14:03 44..10.0-27-generi|-
Mon Jul 24 22:20 44..10.0-27-generi|-

```

Fri Jul 21 20:31 44..10.0-27-generic|
Wed Jul 19 00:07 44..8.0-58-generic|
Tue Jul 18 15:47 44..8.0-58-generic|
Sat Jul 15 23:37 44..8.0-58-generic|
Wed Jul 12 12:43 44..8.0-58-generic|
Tue Jul 11 22:39 44..8.0-58-generic|
Tue Jul 11 12:51 44..8.0-58-generic|
Mon Jul 10 22:58 44..8.0-58-generic|
Mon Jul 10 22:03 44..8.0-58-generic|
Mon Jul 10 21:22 44..8.0-36-generic|
Mon Jul 10 20:09 44..8.0-36-generic|
Mon Jul 10 20:02 44..8.0-36-generic|
Mon Jul 10 19:58 44..8.0-36-generic|
Mon Jul 10 18:47 44..8.0-36-generic|
Mon Jul 10 18:22 44..8.0-36-generic|
Mon Jul 10 17:39 44..8.0-36-generic|
Mon Jul 10 17:30 44..8.0-36-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 % (7,8 GiB of 7,8 GiB)
tmpfs	/run	8,61 % (1,4 GiB of 1,6 GiB)
/dev/sda1	/	73,93 % (36,3 GiB of 139,2 GiB)
tmpfs	/dev/shm	0,00 % (7,8 GiB of 7,8 GiB)
tmpfs	/run/lock	0,00 % (5,0 MiB of 5,0 MiB)
tmpfs	/sys/fs/cgroup	0,00 % (7,8 GiB of 7,8 GiB)
/dev/sda2	/home/juancar/Escritorio/SDA5	50,38 % (59,7 GiB of 120,3 GiB)
/dev/sda1	/home/servicioftp	73,93 % (36,3 GiB of 139,2 GiB)
/dev/sda1	/home/agunimon	73,93 % (36,3 GiB of 139,2 GiB)
/dev/fd0	/FLOPPY	83,84 % (230,0 KiB of 1,4 MiB)
tmpfs	/run/user/108	0,00 % (1,6 GiB of 1,6 GiB)
tmpfs	/run/user/1000	0,00 % (1,6 GiB of 1,6 GiB)

Display

Display

Resolution	1024x768 pixels
Vendor	The XFree86 Project, Inc
Version	4.3.0

Monitors

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

Extensions

BIG-REQUESTS
DEC-XTRAP
DOUBLE-BUFFER
Extended-Visual-Information
FontCache
GLX
LBX
MIT-SCREEN-SAVER
MIT-SHM
MIT-SUNDRY-NONSTANDARD
RANDR
RECORD
SECURITY
SGI-GLX
SHAPE
SYNC
TOG-CUP
VNC-EXTENSION
X-Resource
XC-APPGROUP
XC-MISC
XFree86-Bigfont
XTEST
XVideo

OpenGL

Vendor	Mesa project
Renderer	Mesa GLX Indirect
Version	1.3 Mesa 4.0.4
Direct Rendering	No

Environment Variables

Environment Variables

LESSOPEN	/usr/bin/lesspipe %s
VNCDESKTOP	ATLAS-SERVER:600 (juancar)
MAIL	/var/mail/juancar
SSH_CLIENT	192.168.1.30 61936 22
USER	juancar
J2SDKDIR	/usr/lib/jvm/java-8-oracle
SHLVL	1
J2REDIR	/usr/lib/jvm/java-8-oracle/jre
HOME	/home/juancar
SSH_TTY	/dev/pts/0
GTK_MODULES	gail:atk-bridge
LOGNAME	juancar

```

_ /usr/bin/vncserver
XDG_SESSION_ID 1918
TERM xterm
PATH /home/juancar/bin:/home/juancar/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/
DERBY_HOME /usr/lib/jvm/java-8-oracle/db
XDG_RUNTIME_DIR /run/user/1000
DISPLAY :600
LANG es_ES.UTF-8
LS_COLORS rs=0:di=01;34:ln=01;36:mh=00:pi=40;33:so=01;35:do=01;35:bd=40;33;01:c
1;31:*.zip=01;31:*.z=01;31:*.Z=01;31:*.dz=01;31:*.gz=01;31:*.lrz=01;31:*.lz
ab=01;31:*.jpg=01;35:*.jpeg=01;35:*.gif=01;35:*.bmp=01;35:*.pbm=01;35:*.
4=01;35:*.m4v=01;35:*.mp4v=01;35:*.vob=01;35:*.qt=01;35:*.nuv=01;35:*.v
36:*.mid=00;36:*.midi=00;36:*.mka=00;36:*.mp3=00;36:*.mpc=00;36:*.ogg=
SHELL /bin/bash
LESSCLOSE /usr/bin/lesspipe %s %s
PWD /home/juancar
JAVA_HOME /usr/lib/jvm/java-8-oracle
SSH_CONNECTION 192.168.1.30 61936 192.168.1.50 22
DBUS_SESSION_BUS_ADDRESS unix:abstract=/tmp/dbus-YuvHVF3QEg,guid=cac646d7db2d443b66cc40cf5
XDG_CURRENT_DESKTOP MATE
MATE_DESKTOP_SESSION_ID this-is-deprecated
SESSION_MANAGER local/ATLAS-SERVER:@/tmp/.ICE-unix/16460,unix/ATLAS-SERVER:/tmp/
SSH_AUTH_SOCK /run/user/1000/keyring/ssh
GTK_OVERLAY_SCROLLING 0
GIO_LAUNCHED_DESKTOP_FILE /usr/share/applications/hardinfo.desktop
GIO_LAUNCHED_DESKTOP_FILE_PID 16996

```

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	
avahi-autoipd	Avahi autoip daemon
avahi	Avahi mDNS daemon
colord	colord colour management daemon
dnsmasq	dnsmasq
speech-dispatcher	Speech Dispatcher
hplip	HPLIP system user
kernoops	Kernel Oops Tracking Daemon
pulse	PulseAudio daemon
rtkit	RealtimeKit
saned	
usbmux	usbmux daemon
juancar	Juan Carlos Polo Madrid
mysql	MySQL Server
sshd	
ftpmuser	
servicioftp	SERVICIOFTP
agunimon	AGUNIMON
webftp	
tiitanic1912	TIITANIC1912
sysinfo	SYSINFO
susanamachuca	Susana Machuca
carmen	Carmen Pilar Madrid Machuca
et1999web	
basiliso	Basiliso
reyesmpm	Reyes Manuel Polo Madrid
reyespmn	Reyes Manuel Polo Martin
dovecot	Dovecot mail server
dovenull	Dovecot login user
postfix	

Devices

Processor

Processors

Intel(R) Xeon(R) CPU E5405 @ 2.00GHz 1994,00MHz
Intel(R) Xeon(R) CPU E5405 @ 2.00GHz 1994,00MHz
Intel(R) Xeon(R) CPU E5405 @ 2.00GHz 1994,00MHz
Intel(R) Xeon(R) CPU E5405 @ 2.00GHz 1994,00MHz
Intel(R) Xeon(R) CPU E5405 @ 2.00GHz 1994,00MHz
Intel(R) Xeon(R) CPU E5405 @ 2.00GHz 1994,00MHz
Intel(R) Xeon(R) CPU E5405 @ 2.00GHz 1994,00MHz
Intel(R) Xeon(R) CPU E5405 @ 2.00GHz 1994,00MHz

Memory

Memory

Total Memory	16425436 kB
Free Memory	13744552 kB
MemAvailable	13861492 kB
Buffers	23616 kB
Cached	565240 kB
Cached Swap	0 kB
Active	2086448 kB
Inactive	394704 kB
Active(anon)	1957056 kB
Inactive(anon)	167684 kB
Active(file)	129392 kB
Inactive(file)	227020 kB
Unevictable	0 kB
Mlocked	0 kB
Virtual Memory	15662076 kB
Free Virtual Memory	15662076 kB
Dirty	256 kB
Writeback	0 kB
AnonPages	1892264 kB
Mapped	413716 kB
Shmem	232452 kB
Slab	74628 kB
SReclaimable	28744 kB
SUnreclaim	45884 kB
KernelStack	10592 kB
PageTables	47480 kB
NFS_Unstable	0 kB
Bounce	0 kB
WritebackTmp	0 kB

CommitLimit	23874792 kB
Committed_AS	5262632 kB
VmallocTotal	34359738367 kB
VmallocUsed	0 kB
VmallocChunk	0 kB
HardwareCorrupted	0 kB
AnonHugePages	1267712 kB
ShmemHugePages	0 kB
ShmemPmdMapped	0 kB
CmaTotal	0 kB
CmaFree	0 kB
HugePages_Total	0
HugePages_Free	0
HugePages_Rsvd	0
HugePages_Surp	0
Hugepagesize	2048 kB
DirectMap4k	124224 kB
DirectMap2M	16648192 kB

PCI Devices

PCI Devices

Host bridge	Intel Corporation 5000X Chipset Memory Controller Hub (rev 12)
PCI bridge	Intel Corporation 5000 Series Chipset PCI Express x4 Port 2 (rev 12) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 5000 Series Chipset PCI Express x4 Port 3 (rev 12) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 5000 Series Chipset PCI Express x4 Port 4 (rev 12) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 5000 Series Chipset PCI Express x4 Port 5 (rev 12) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 5000 Series Chipset PCI Express x8 Port 6-7 (rev 12) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 5000 Series Chipset PCI Express x4 Port 7 (rev 12) (prog-if 00 [Normal decode])
Host bridge	Intel Corporation 5000 Series Chipset FSB Registers (rev 12)
Host bridge	Intel Corporation 5000 Series Chipset FSB Registers (rev 12)
Host bridge	Intel Corporation 5000 Series Chipset FSB Registers (rev 12)
Host bridge	Intel Corporation 5000 Series Chipset Reserved Registers (rev 12)
Host bridge	Intel Corporation 5000 Series Chipset Reserved Registers (rev 12)
Host bridge	Intel Corporation 5000 Series Chipset FBD Registers (rev 12)
Host bridge	Intel Corporation 5000 Series Chipset FBD Registers (rev 12)
PCI bridge	Intel Corporation 631xESB/632xESB/3100 Chipset PCI Express Root Port 1 (rev 09) (prog-if 00 [Normal decode])
USB controller	Intel Corporation 631xESB/632xESB/3100 Chipset UHCI USB Controller #1 (rev 09) (prog-if 00 [UHCI])
USB controller	Intel Corporation 631xESB/632xESB/3100 Chipset UHCI USB Controller #2 (rev 09) (prog-if 00 [UHCI])

USB controller	Intel Corporation 631xESB/632xESB/3100 Chipset UHCI USB Controller #3 (rev 09) (prog-if 00 [UHCI])
USB controller	Intel Corporation 631xESB/632xESB/3100 Chipset UHCI USB Controller #4 (rev 09) (prog-if 00 [UHCI])
USB controller	Intel Corporation 631xESB/632xESB/3100 Chipset EHCI USB2 Controller (rev 09) (prog-if 20 [EHCI])
PCI bridge	Intel Corporation 82801 PCI Bridge (rev d9) (prog-if 01 [Subtractive decode])
ISA bridge	Intel Corporation 631xESB/632xESB/3100 Chipset LPC Interface Controller (rev 09)
IDE interface	Intel Corporation 631xESB/632xESB/3100 Chipset SATA IDE Controller (rev 09) (prog-if 8f [Master SecP SecO PriP PriO])
RAID bus controller	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
PCI bridge	Broadcom EPB PCI-Express to PCI-X Bridge (rev c3) (prog-if 00 [Normal decode])
Ethernet controller	Broadcom Corporation NetXtreme II BCM5708 Gigabit Ethernet (rev 12)
PCI bridge	Intel Corporation 6311ESB/6321ESB PCI Express Upstream Port (rev 01) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 6311ESB/6321ESB PCI Express to PCI-X Bridge (rev 01) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 6311ESB/6321ESB PCI Express Downstream Port E1 (rev 01) (prog-if 00 [Normal decode])
PCI bridge	Intel Corporation 6311ESB/6321ESB PCI Express Downstream Port E2 (rev 01) (prog-if 00 [Normal decode])
PCI bridge	Broadcom EPB PCI-Express to PCI-X Bridge (rev c3) (prog-if 00 [Normal decode])
Ethernet controller	Broadcom Corporation NetXtreme II BCM5708 Gigabit Ethernet (rev 12)
VGA compatible controller	Advanced Micro Devices, Inc. [AMD/ATI] ES1000 (rev 02) (prog-if 00 [VGA controller])

USB Devices

Printers

Printers

No printers found

Battery

No batteries

No batteries found on this system

Sensors

Cooling Fans

Temperatures

temp1 61,50°C
temp2 54,50°C
temp3 56,50°C
temp4 56,00°C
temp5 60,00°C
temp6 55,50°C
temp7 63,00°C
temp8 57,00°C
temp9 47,00°C
temp10 56,50°C
temp11 59,50°C
temp12 56,50°C

Voltage Values

Input Devices

Input Devices

Power Button
Dell DRAC5
Dell DRAC5
PC Speaker

Storage

SCSI Disks

HL-DT-ST DVD-ROM GDRH20N
DELL PERC 6/i
Dell Virtual CDROM
Dell Virtual Floppy

DMI

BIOS

Date 10/30/2010
Vendor Dell Inc. (Dell Computer, www.dell.com)
Version 2.7.0

Board

Name 0NX642
Vendor Dell Inc. (Dell Computer, www.dell.com)

Resources

I/O Ports

0000-0000	PCI Bus 0000:00
0000-0000	PCI Bus 0000:01

0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	GPIO interface for Intel ICH series
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	GPIO interface for Intel ICH series
0000-0000	GPIO interface for Intel ICH series
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	PCI Bus 0000:00
0000-0000	PCI Bus 0000:00
0000-0000	PCI Bus 0000:01

0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01
0000-0000	LSI Logic / Symbios Logic MegaRAID SAS 1078 (rev 04)
0000-0000	PCI Bus 0000:01

Memory

00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	Local APIC
00000000-00000000	Local APIC
00000000-00000000	Local APIC
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	System RAM
00000000-00000000	Local APIC
00000000-00000000	PNP0103:00
00000000-00000000	Local APIC
00000000-00000000	PNP0103:00
00000000-00000000	megasas: LSI
00000000-00000000	Local APIC

```

00000000-00000000 PNP0103:00
00000000-00000000 megasas: LSI
00000000-00000000 QLogic BCM5706/5708/5709/5716 Driver
00000000-00000000 QLogic BCM5706/5708/5709/5716 Driver
00000000-00000000 QLogic BCM5706/5708/5709/5716 Driver
00000000-00000000 Local APIC
00000000-00000000 PNP0103:00
00000000-00000000 megasas: LSI
00000000-00000000 QLogic BCM5706/5708/5709/5716 Driver
00000000-00000000 Local APIC
00000000-00000000 PNP0103:00
00000000-00000000 Local APIC
00000000-00000000 PNP0103:00
00000000-00000000 PNP0103:00
00000000-00000000 PNP0103:00
00000000-00000000 megasas: LSI
00000000-00000000 Local APIC
00000000-00000000 Local APIC
00000000-00000000 PNP0103:00
00000000-00000000 System RAM
00000000-00000000 Local APIC
00000000-00000000 Local APIC
00000000-00000000 Local APIC
00000000-00000000 Local APIC
00000000-00000000 Local APIC
00000000-00000000 PNP0103:00
00000000-00000000 Local APIC
00000000-00000000 Local APIC
00000000-00000000 Local APIC
00000000-00000000 System RAM

```

DMA

2	floppy
4	cascade

Network

Interfaces

Network Interfaces

```

eno1 179,83MiB 1285,25MiB 192.168.1.50
eno2 0,00MiB 0,00MiB
lo 7,86MiB 7,86MiB 127.0.0.1

```

IP Connections

Connections				
0.0.0.0:21	ESCUCHAR	0.0.0.0:*		tcp
127.0.1.1:53		0.0.0.0:*		udp
0.0.0.0:22	ESCUCHAR	0.0.0.0:*		tcp
127.0.0.1:631	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:25	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:445	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:993	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:995	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:6600	ESCUCHAR	0.0.0.0:*		tcp
127.0.0.1:3306	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:139	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:587	ESCUCHAR	0.0.0.0:*		tcp
192.168.1.50:50829	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:110	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:143	ESCUCHAR	0.0.0.0:*		tcp
0.0.0.0:10000		0.0.0.0:*		udp
192.168.1.50:445	ESTABLECIDO	192.168.1.30:60456		tcp
192.168.1.50:21	ESTABLECIDO	192.168.1.30:51327		tcp
192.168.1.50:22	ESTABLECIDO	59.45.175.56:39331		tcp
192.168.1.50:22	ESTABLECIDO	59.45.175.56:39331		tcp
192.168.1.50:48092	ESTABLECIDO	85.10.206.201:443		tcp
:::21	ESCUCHAR	:::*		tcp6
:::22	ESCUCHAR	:::*		tcp6
:::1:631	ESCUCHAR	:::*		tcp6
:::443	ESCUCHAR	:::*		tcp6
192.168.1.50:25565	ESCUCHAR	:::*		tcp6
:::445	ESCUCHAR	:::*		tcp6
:::1311	ESCUCHAR	:::*		tcp6
:::993	ESCUCHAR	:::*		tcp6
:::995	ESCUCHAR	:::*		tcp6
:::6500	ESCUCHAR	:::*		tcp6
:::139	ESCUCHAR	:::*		tcp6
:::110	ESCUCHAR	:::*		tcp6
:::143	ESCUCHAR	:::*		tcp6
:::80	ESCUCHAR	:::*		tcp6
192.168.1.50:10001	ESCUCHAR	:::*		tcp6
192.168.1.50:6500	ESTABLECIDO	192.168.1.1:51230		tcp6
0.0.0.0:55693		0.0.0.0:*		udp
127.0.1.1:53		0.0.0.0:*		udp
192.168.1.255:137		0.0.0.0:*		udp
192.168.1.50:137		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
192.168.1.50:138	0.0.0.0:*	udp
0.0.0.0:138	0.0.0.0:*	udp
0.0.0.0:631	0.0.0.0:*	udp
0.0.0.0:10000	0.0.0.0:*	udp
0.0.0.0:37488	0.0.0.0:*	udp
0.0.0.0:5353	0.0.0.0:*	udp
:::57400	:::*	udp6
:::5353	:::*	udp6

Routing Table

IP routing table

0.0.0.0 / 192.168.1.1	0.0.0.0	UG	eno1
169.254.0.0 / 0.0.0.0	255.255.0.0	U	eno1
192.168.1.0 / 0.0.0.0	255.255.255.0	U	eno1

ARP Table

ARP Table

192.168.1.94	00:25:22:73:4a:fe	eno1
192.168.1.54	00:0e:0c:33:ae:d4	eno1
192.168.1.107	ec:55:f9:79:e8:13	eno1
192.168.1.1	5c:33:8e:ff:59:c0	eno1
192.168.1.30	1c:1b:0d:25:9b:e2	eno1
192.168.1.105	ec:55:f9:79:e8:13	eno1

DNS Servers

Name servers

127.0.1.1

Statistics

IP

1316651	Total packets received
625	With invalid addresses
0	Incoming packets discarded
0	Incoming packets discarded
1316026	Incoming packets delivered
1197839	Requests sent out
24	Dropped because of missing route

ICMP

561	ICMP messages received
-----	------------------------

165	Input ICMP message failed.
2157	ICMP messages sent
0	ICMP messages failed

ICMPMSG

TCP

48506	Active connections openings
17742	Passive connection openings
43977	Failed connection attempts
1892	Connection resets received
6	Connections established
1231086	Segments received
1426099	Segments send out
48104	Segments retransmitted
15	Bad segments received.
81097	Resets sent

UDP

66442	Packets received
1900	Packets to unknown port received.
0	Packet receive errors
46164	Packets sent

UDPLITE

TCPEXT

334	Resets received for embryonic SYN_RECV sockets
8	ICMP packets dropped because they were out-of-window
7122	TCP sockets finished time wait in fast timer
22	Packets rejects in established connections because of timestamp
24631	Delayed acks sent
3	SYNs to LISTEN sockets dropped
3	SYNs to LISTEN sockets dropped
7283	Packets directly queued to recvmsg prequeue.
3512105	Bytes directly received in process context from prequeue
196515	Packet headers predicted
2170	Packets header predicted and directly queued to user
568729	Acknowledgments not containing data payload received
187535	Predicted acknowledgments
1	Times recovered from packet loss due to fast retransmit
13103	Times recovered from packet loss by selective acknowledgements
11	Congestion windows fully recovered without slow start
24	Congestion windows recovered without slow start by DSACK
1685	Congestion windows recovered without slow start after partial ack
1710	Timeouts after SACK recovery
196	Timeouts in loss state
30721	Fast retransmits
295	Forward retransmits
2136	Retransmits in slow start

3767	Other TCP timeouts
652	SACK retransmits failed
5057	DSACKs sent for old packets
818	DSACKs received
13	DSACKs for out of order packets received
279	Connections reset due to unexpected data
1521	Connections reset due to early user close
48	Connections aborted due to timeout

IPEXT

Shared Directories

SAMBA

NFS

Benchmarks

CPU Blowfish

CPU Blowfish

This Machine	1994 MHz	2,205
Intel(R) Celeron(R) M processor 1.50GHz (null)	(null)	26.1876862
PowerPC 740/750 (280.00MHz)	(null)	172.816713

CPU CryptoHash

CPU CryptoHash

This Machine 1994 MHz 409,552

CPU Fibonacci

CPU Fibonacci

This Machine	1994 MHz	3,894
Intel(R) Celeron(R) M processor 1.50GHz (null)	(null)	8.1375674
PowerPC 740/750 (280.00MHz)	(null)	58.07682

CPU N-Queens

CPU N-Queens

This Machine 1994 MHz 1,109

FPU FFT

FPU FFT

This Machine 1994 MHz 2,005

FPU Raytracing

FPU Raytracing

This Machine	1994 MHz	29,581
Intel(R) Celeron(R) M processor 1.50GHz (null)		40.8816714
PowerPC 740/750 (280.00MHz)	(null)	161.312647