

Computer

Summary

Computer

Processor	2x Intel(R) Core(TM)2 Duo CPU E6550 @ 2.33GHz
Memory	1504MB (544MB used)
Operating System	Linux Mint 18.2 Sonya
User Name	juancar (Juan Carlos Polo Madrid)
Date/Time	lun 20 nov 2017 12:18:58 CET

Display

Resolution	1024x768 pixels
OpenGL Renderer	Mesa DRI Intel(R) Q35
X11 Vendor	The X.Org Foundation

Multimedia

Audio Adapter	HDA-Intel - HDA Intel
---------------	-----------------------

Input Devices

Power Button
Power Button
Video Bus
HDA Intel Front Mic
HDA Intel Rear Mic
HDA Intel Line
HDA Intel Line Out
HDA Intel Front Headphone
Generic USB K/B
Generic USB K/B

Printers

No printers found

SCSI Disks

ATA WDC WD800JD-75MS
TSSTcorp CDDVDW TS-H653G

Operating System

Version

Kernel	Linux 4.8.0-53-generic (x86_64)
Compiled	#56~16.04.1-Ubuntu SMP Tue May 16 01:18:56 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	Linux Mint 18.2 Sonya

Current Session

Computer Name	NANO-PC
User Name	juancar (Juan Carlos Polo Madrid)

Home Directory	/home/juancar
Desktop Environment	X-Cinnamon (cinnamon)

Misc

Uptime	4 minutes
Load Average	0,00, 0,00, 0,00

Kernel Modules

Loaded Modules

snd_hda_codec_analog	Analog Devices HD-audio codec
coretemp	Intel Core temperature monitor
snd_hda_codec_generic	Generic HD-audio codec parser
kvm_intel	
kvm	
input_leds	Input -> LEDs Bridge
snd_hda_intel	Intel HDA driver
snd_hda_codec	HDA codec core
gpio_ich	GPIO interface for Intel ICH series
snd_hda_core	HD-audio bus
irqbypass	IRQ bypass manager utility module
snd_hwdep	Hardware dependent layer
snd_pcm	Midlevel PCM code for ALSA.
snd_seq_midi	Advanced Linux Sound Architecture sequencer MIDI synth.
serio_raw	Raw serio driver
snd_seq_midi_event	MIDI byte <-> sequencer event coder
snd_rawmidi	Midlevel RawMidi code for ALSA.
lpc_ich	LPC interface for Intel ICH
snd_seq	Advanced Linux Sound Architecture sequencer.
snd_seq_device	ALSA sequencer device management
snd_timer	ALSA timer interface
snd	Advanced Linux Sound Architecture driver for soundcards.
soundcore	Core sound module
mei_me	Intel(R) Management Engine Interface
mei	Intel(R) Management Engine Interface
mac_hid	
binfmt_misc	
parport_pc	PC-style parallel port driver
ppdev	
lp	
parport	
autofs4	
btrfs	
xor	
raid6_pq	RAID6 Q-syndrome calculations

dm_mirror	device-mapper mirror target
dm_region_hash	device-mapper region hash
dm_log	device-mapper dirty region log
hid_generic	HID generic driver
psmouse	PS/2 mouse driver
i915	Intel Graphics
usbhid	USB HID core driver
hid	
floppy	
i2c_algo_bit	I2C-Bus bit-banging algorithm
drm_kms_helper	DRM KMS helper
video	ACPI Video Driver
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)
fjes	FUJITSU Extended Socket Network Device Driver
fb_sys_fops	Generic file read (fb in system RAM)
drm	DRM shared core routines
e1000e	Intel(R) PRO/1000 Network Driver
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

Boots

Boots

Mon Nov 20 14:14 44..8.0-53-generic|still

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 % (712,7 MiB of 712,7 MiB)
tmpfs	/run	3,29 % (142,1 MiB of 147,0 MiB)
/dev/sda3	/	25,61 % (19,0 GiB of 25,6 GiB)
tmpfs	/dev/shm	0,13 % (733,8 MiB of 734,8 MiB)
tmpfs	/run/lock	0,08 % (5,0 MiB of 5,0 MiB)
tmpfs	/sys/fs/cgroup	0,00 % (734,8 MiB of 734,8 MiB)
cgmfs	/run/cgmanager/fs	0,00 % (100,0 KiB of 100,0 KiB)
tmpfs	/run/user/1000	0,02 % (146,9 MiB of 147,0 MiB)

Display

Display

Resolution	1024x768 pixels
Vendor	The X.Org Foundation
Version	1.18.4

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
 XVideo-MotionCompensation

OpenGL

Vendor	Intel Open Source Technology Center
Renderer	Mesa DRI Intel(R) Q35
Version	1.4 Mesa 17.0.7
Direct Rendering	Yes

Environment Variables

Environment Variables

USER juancar

LANGUAGE	es_ES
XDG_SEAT	seat0
XDG_SESSION_TYPE	x11
SSH_AGENT_PID	1663
SHLVL	0
HOME	/home/juancar
DESKTOP_SESSION	cinnamon
QT_LINUX_ACCESSIBILITY_ALWAYS_ON	1
GTK_MODULES	gail:atk-bridge
XDG_SEAT_PATH	/org/freedesktop/DisplayManager/Seat0
DBUS_SESSION_BUS_ADDRESS	unix:abstract=/tmp/dbus-Xm4726iSP2,guid=de17d6ed4cef76199a3
MANDATORY_PATH	/usr/share/gconf/cinnamon.mandatory.path
LOGNAME	juancar
DEFAULTS_PATH	/usr/share/gconf/cinnamon.default.path
XDG_SESSION_ID	c2
PATH	/home/juancar/bin:/home/juancar/.local/bin:/usr/local/sbin:/usr/local
GDM_LANG	es_ES
XDG_SESSION_PATH	/org/freedesktop/DisplayManager/Session0
XDG_RUNTIME_DIR	/run/user/1000
DISPLAY	:0
LANG	es_ES.UTF-8
XDG_SESSION_DESKTOP	cinnamon
XAUTHORITY	/home/juancar/.Xauthority
XDG_GREETER_DATA_DIR	/var/lib/lightdm-data/juancar
SSH_AUTH_SOCK	/run/user/1000/keyring/ssh
SHELL	/bin/bash
QT_ACCESSIBILITY	1
GDMSESSION	cinnamon
XDG_VTNR	7
PWD	/home/juancar
XDG_CONFIG_DIRS	/etc/xdg/xdg-cinnamon:/etc/xdg
XDG_DATA_DIRS	/usr/share/cinnamon:/usr/share/gnome:/usr/local/share:/usr/share/
GNOME_DESKTOP_SESSION_ID	this-is-deprecated
QT_QPA_PLATFORMTHEME	qgnomeplatform
QT_STYLE_OVERRIDE	gtk
GTK_OVERLAY_SCROLLING	1
SESSION_MANAGER	local/NANO-PC:@/tmp/.ICE-unix/1606,unix/NANO-PC:/tmp/.ICE-u
XDG_CURRENT_DESKTOP	X-Cinnamon
GJS_DEBUG_OUTPUT	stderr
GJS_DEBUG_TOPICS	JS ERROR;JS LOG
CINNAMON_VERSION	3.4.6
GIO_LAUNCHED_DESKTOP_FILE	/usr/share/applications/hardinfo.desktop
GIO_LAUNCHED_DESKTOP_FILE_PID	3060

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	
uidd	
lightdm	Light Display Manager
ntp	
avahi-autoipd	Avahi autoip daemon
avahi	Avahi mDNS daemon
dnsmasq	dnsmasq
colord	colord colour management daemon
speech-dispatcher	Speech Dispatcher
hplip	HPLIP system user
kernoops	Kernel Oops Tracking Daemon
pulse	PulseAudio daemon
nm-openvpn	NetworkManager OpenVPN
rtkit	RealtimeKit
saned	
usbmux	usbmux daemon
juancar	Juan Carlos Polo Madrid

Devices

Processor

Processors

Intel(R) Core(TM)2 Duo CPU E6550 @ 2.33GHz 2333,00MHz
Intel(R) Core(TM)2 Duo CPU E6550 @ 2.33GHz 2000,00MHz

Memory

Memory

Total Memory	1504824 kB
Free Memory	489536 kB
MemAvailable	823588 kB
Buffers	62112 kB
Cached	471712 kB
Cached Swap	0 kB
Active	563464 kB
Inactive	344108 kB
Active(anon)	375264 kB
Inactive(anon)	88176 kB
Active(file)	188200 kB
Inactive(file)	255932 kB
Unevictable	32 kB
Mlocked	32 kB
Virtual Memory	877564 kB
Free Virtual Memory	877564 kB
Dirty	176 kB
Writeback	0 kB
AnonPages	371708 kB
Mapped	136944 kB
Shmem	89732 kB
Slab	61420 kB
SReclaimable	38880 kB
SUnreclaim	22540 kB
KernelStack	5488 kB
PageTables	22264 kB
NFS_Unstable	0 kB
Bounce	0 kB
WritebackTmp	0 kB
CommitLimit	1629976 kB
Committed_AS	2205512 kB
VmallocTotal	34359738367 kB
VmallocUsed	0 kB

VmallocChunk	0 kB
HardwareCorrupted	0 kB
AnonHugePages	59392 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	93888 kB
DirectMap2M	1452032 kB

PCI Devices

PCI Devices

Host bridge	Intel Corporation 82Q35 Express DRAM Controller (rev 02)
VGA compatible controller	Intel Corporation 82Q35 Express Integrated Graphics Controller (rev 02) (prog-if 00 [VGA controller])
Communication controller	Intel Corporation 82Q35 Express MEI Controller (rev 02)
IDE interface	Intel Corporation 82Q35 Express PT IDER Controller (rev 02) (prog-if 85 [Master SecO PriO])
Serial controller	Intel Corporation 82Q35 Express Serial KT Controller (rev 02) (prog-if 02 [16550])
Ethernet controller	Intel Corporation 82566DM-2 Gigabit Network Connection (rev 02)
USB controller	Intel Corporation 828011 (ICH9 Family) USB UHCI Controller #4 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 828011 (ICH9 Family) USB UHCI Controller #5 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 828011 (ICH9 Family) USB UHCI Controller #6 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 828011 (ICH9 Family) USB2 EHCI Controller #2 (rev 02) (prog-if 20 [EHCI])
Audio device	Intel Corporation 828011 (ICH9 Family) HD Audio Controller (rev 02)
USB controller	Intel Corporation 828011 (ICH9 Family) USB UHCI Controller #1 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 828011 (ICH9 Family) USB UHCI Controller #2 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 828011 (ICH9 Family) USB UHCI Controller #3 (rev 02) (prog-if 00 [UHCI])
USB controller	Intel Corporation 828011 (ICH9 Family) USB2 EHCI Controller #1 (rev 02) (prog-if 20 [EHCI])
PCI bridge	Intel Corporation 82801 PCI Bridge (rev 92) (prog-if 01 [Subtractive decode])
ISA bridge	Intel Corporation 82801IO (ICH9DO) LPC Interface Controller (rev 02)

IDE interface	Intel Corporation 82801IR/IO/IH (ICH9R/DO/DH) 4 port SATA Controller [IDE mode] (rev 02) (prog-if 8a [Master SecP PriP])
SMBus	Intel Corporation 82801I (ICH9 Family) SMBus Controller (rev 02)
IDE interface	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])

USB Devices

Printers

Printers

No printers found

Battery

No batteries

No batteries found on this system

Sensors

Cooling Fans

Temperatures

Voltage Values

Input Devices

Input Devices

Power Button
Power Button
Video Bus
HDA Intel Front Mic
HDA Intel Rear Mic
HDA Intel Line
HDA Intel Line Out
HDA Intel Front Headphone
Generic USB K/B
Generic USB K/B

Storage

SCSI Disks

ATA WDC WD800JD-75MS
TSSTcorp CDDVDW TS-H653G

DMI

BIOS

Date 06/06/2008
Vendor LENOVO
Version 2RKT46AUS

Board

Name LENOVO
Vendor LENOVO

Resources

I/O Ports

0000-0000	pnp 00:00
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	ata_piix
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	ata_piix
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000	ata_piix
0000-0000	Intel Corporation 82801I (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])

0000-0000 ata_piix
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 ata_piix
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 pnp 00:00
0000-0000 pnp 00:00
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 ata_piix
0000-0000 pnp 00:00
0000-0000 pnp 00:00
0000-0000 pnp 00:00
0000-0000 pnp 00:00
0000-0000 pnp 00:00
0000-0000 pnp 00:00
0000-0000 pnp 00:00
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 ata_piix
0000-0000 pnp 00:00
0000-0000 GPIO interface for Intel ICH series
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 ata_piix
0000-0000 Intel Corporation 828011 (ICH9 Family) 2 port SATA Controller [IDE mode] (rev 02) (prog-if 85 [Master SecO PriO])
0000-0000 ata_piix

00000000- 00000000	pnp 00:00
00000000- 00000000	pnp 00:00
00000000- 00000000	pnp 00:00
00000000- 00000000	pnp 00:00
00000000- 00000000	pnp 00:00
00000000- 00000000	pnp 00:00
00000000- 00000000	reserved
00000000- 00000000	pnp 00:00
00000000- 00000000	reserved
00000000- 00000000	pnp 00:00
00000000- 00000000	pnp 00:00
00000000- 00000000	reserved
00000000- 00000000	pnp 00:00
00000000- 00000000	reserved
00000000- 00000000	pnp 00:00
00000000- 00000000	reserved
00000000- 00000000	pnp 00:00
00000000- 00000000	reserved
00000000- 00000000	pnp 00:00
00000000- 00000000	pnp 00:00
00000000- 00000000	reserved
00000000- 00000000	pnp 00:00
00000000- 00000000	reserved
00000000- 00000000	pnp 00:00

00000000-	reserved
00000000	
00000000-	pnp 00:00
00000000	
00000000-	pnp 00:00
00000000	
00000000-	pnp 00:00
00000000	
00000000-	reserved
00000000	
00000000-	pnp 00:00
00000000	
00000000-	pnp 00:00
00000000	
00000000-	pnp 00:00
00000000	
00000000-	reserved
00000000	
00000000-	pnp 00:00
00000000	
00000000-	pnp 00:00
00000000	

DMA

2	floppy
4	cascade

Network

Interfaces

Network Interfaces

enp0s25	0,26MiB	0,03MiB	192.168.1.110
lo	0,01MiB	0,01MiB	127.0.0.1

IP Connections

Connections

127.0.0.1:631	ESCUCHAR	0.0.0.0:*	tcp
127.0.1.1:53		0.0.0.0:*	udp
::1:631	ESCUCHAR	:::*	tcp6
0.0.0.0:631		0.0.0.0:*	udp
0.0.0.0:35566		0.0.0.0:*	udp
127.0.1.1:53		0.0.0.0:*	udp
0.0.0.0:68		0.0.0.0:*	udp
192.168.1.110:123		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
0.0.0.0:44215	0.0.0.0:*	udp
0.0.0.0:5353	0.0.0.0:*	udp
:::60529	:::*	udp6
fe80::e2e1:f6b5:452:123	:::*	udp6
:::1:123	:::*	udp6
:::123	:::*	udp6
:::5353	:::*	udp6

Routing Table

IP routing table

0.0.0.0 / 192.168.1.1	0.0.0.0	UG	enp0s25
169.254.0.0 / 0.0.0.0	255.255.0.0	U	enp0s25
192.168.1.0 / 0.0.0.0	255.255.255.0	U	enp0s25

ARP Table

ARP Table

192.168.1.1	5c:33:8e:ff:59:c0	enp0s25
192.168.1.55	08:00:27:d1:da:db	enp0s25

DNS Servers

Name servers

127.0.1.1

Statistics

IP

440 Total packets received
 2 With invalid addresses
 0 Incoming packets discarded
 0 Incoming packets discarded
 438 Incoming packets delivered
 415 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

3 Active connections openings
 0 Bad segments received.
 2 Resets sent
 0 Bad segments received.
 0 Bad segments received.
 162 Segments received
 146 Segments send out
 0 Bad segments received.
 0 Bad segments received.
 2 Resets sent

UDP

230 Packets received
 8 Packets to unknown port received.
 0 Packet receive errors
 259 Packets sent

UDPLITE

TCPEXT

1 Acknowledgments not containing data payload received
 153 Packet headers predicted
 1 Acknowledgments not containing data payload received

IPEXT

Shared Directories

SAMBA

NFS

Benchmarks

CPU Blowfish

CPU Blowfish

This Machine	2333 MHz	7,697
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 2333 MHz 144,169

CPU Fibonacci

CPU Fibonacci

This Machine

2333 MHz 4,041

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 2333 MHz 9,555

FPU FFT

FPU FFT

This Machine 2333 MHz 3,470