

roland@antix1:~

\$ inxi -zv8

System:

Host: antix1 Kernel: 4.9.235-antix.1-amd64-smp x86\_64 bits: 64  
compiler: gcc v: 8.3.0  
parameters: BOOT\_IMAGE=/boot/vmlinuz-4.9.235-antix.1-amd64-smp  
root=UUID=71e0bfb3-503e-423d-9cbe-39c116f2ce2c ro vga=0x0317 quiet  
Desktop: IceWM 2.0.1 dm: SLiM 1.3.6  
Distro: antiX-19.3\_x64-full Manolis Glezos 15 October 2020  
base: Debian GNU/Linux 10 (buster)

Machine:

Type: Desktop Mobo: HUANANZHI model: X79 v: VAA1 serial: <filter>  
BIOS: American Megatrends v: 4.6.5 date: 07/07/2018

Memory:

RAM: total: 31.36 GiB used: 606.7 MiB (1.9%)

RAM Report:

permissions: Unable to run dmidecode. Root privileges required.

PCI Slots:

Permissions: Unable to run dmidecode. Root privileges required.

CPU:

Topology: 2x Quad Core model: Intel Xeon E5-2609 0 bits: 64 type: MCP SMP  
arch: Sandy Bridge family: 6 model-id: 2D (45) stepping: 7 microcode: 71A  
L2 cache: 20.0 MiB bogomips: 38527

Speed: 1216 MHz min/max: 1200/2400 MHz Core speeds (MHz): 1: 1216 2: 1200  
3: 1239 4: 1263 5: 1202 6: 1200 7: 1247 8: 1209

Flags: acpi aes aperfmpperf apic arat arch\_perfmon avx bts clflush cmov  
constant\_tsc cx16 cx8 dca de ds\_cpl dtes64 dtherm dts ept est  
flexpriority flush\_lld fpu fxsr ht ibpb ibrs kaiser lahf\_lm lm mca mce  
md\_clear mmx monitor msr mtrr nonstop\_tsc nopl nx pae pat pbe pcid  
pclmulqdq pdcmm pdpe1gb pebs pge pln pni popcnt pse pse36 pts rdtscp  
rep\_good sep smx ss ssbd sse sse2 sse4\_1 sse4\_2 ssse3 stibp syscall tm tm2  
tpr\_shadow tsc tsc\_deadline\_timer vme vmx vnmi vpid x2apic xsave xsaveopt  
xtopology xtptr

Vulnerabilities: Type: itlb\_multihit status: KVM: Split huge pages

Type: l1tf

mitigation: PTE Inversion; VMX: conditional cache flushes, SMT disabled

Type: mds mitigation: Clear CPU buffers; SMT disabled

Type: meltdown mitigation: PTI

Type: spec\_store\_bypass

mitigation: Speculative Store Bypass disabled via prctl and seccomp

Type: spectre\_v1

mitigation: usercopy/swapgs barriers and \_\_user pointer sanitization

Type: spectre\_v2 mitigation: Full generic retpoline, IBPB: conditional,  
IBRS\_FW, STIBP: disabled, RSB filling

Type: srbds status: Not affected

Type: tsx\_async\_abort status: Not affected

Graphics:

Device-1: NVIDIA GT218 [GeForce 210] driver: nouveau v: kernel

bus ID: 03:00.0 chip ID: 10de:0a65

Display: x11 server: X.Org 1.20.4 driver: modesetting unloaded: fbdev,vesa  
resolution: 1280x800~60Hz

OpenGL: renderer: NVA8 v: 3.3 Mesa 18.3.6 direct render: Yes

Audio:

Device-1: Intel C600/X79 series High Definition Audio

driver: snd\_hda\_intel v: kernel bus ID: 00:1b.0 chip ID: 8086:1d20

Device-2: NVIDIA High Definition Audio driver: snd\_hda\_intel v: kernel

bus ID: 03:00.1 chip ID: 10de:0be3

Sound Server: ALSA v: k4.9.235-antix.1-amd64-smp

## Network:

Device-1: Realtek RTL8111/8168/8411 PCI Express Gigabit Ethernet  
driver: r8169 v: 2.3LK-NAPI port: 6000 bus ID: 08:00.0 chip ID: 10ec:8168  
IF: eth0 state: down mac: <filter>  
Device-2: Intel Wi-Fi 6 AX200 driver: N/A port: 6000 bus ID: 0a:00.0  
chip ID: 8086:2723  
Device-3: Realtek RTL8111/8168/8411 PCI Express Gigabit Ethernet  
driver: r8169 v: 2.3LK-NAPI port: 5000 bus ID: 0b:00.0 chip ID: 10ec:8168  
IF: eth1 state: down mac: <filter>  
Device-4: Qualcomm Atheros AR9271 802.11n type: USB driver: ath9k\_htc  
bus ID: 3-1.4:3 chip ID: 0cf3:9271 serial: <filter>  
IF: wlan0 state: up mac: <filter>  
IP v4: <filter> type: dynamic scope: global broadcast: <filter>  
IP v6: <filter> scope: link  
WAN IP: <filter>

## Drives:

Local Storage: total: 1.82 TiB used: 172.49 GiB (9.3%)  
ID-1: /dev/sda vendor: Seagate model: ST500DM002-1ER14C size: 465.76 GiB  
block size: physical: 4096 B logical: 512 B speed: 6.0 Gb/s  
rotation: 7200 rpm serial: <filter> rev: CC45 scheme: MBR  
ID-2: /dev/sdb vendor: Seagate model: ST3500413AS size: 465.76 GiB  
block size: physical: 512 B logical: 512 B speed: 6.0 Gb/s  
rotation: 7200 rpm serial: <filter> rev: JC45 scheme: MBR  
ID-3: /dev/sdc vendor: Seagate model: ST3500418AS size: 465.76 GiB  
block size: physical: 512 B logical: 512 B speed: 3.0 Gb/s  
rotation: 7200 rpm serial: <filter> rev: HP40 scheme: MBR  
ID-4: /dev/sdd vendor: Seagate model: ST500DM002-1BD142 size: 465.76 GiB  
block size: physical: 4096 B logical: 512 B speed: 3.0 Gb/s  
rotation: 7200 rpm serial: <filter> rev: KC65 scheme: MBR  
ID-5: /dev/sde vendor: ASMedia model: T109x- Config size: 100.0 MiB  
block size: physical: 512 B logical: 512 B speed: 6.0 Gb/s  
rotation: 7200 rpm serial: <filter> rev: n/a  
Optical-1: /dev/sr0 vendor: TSSTcorp model: DVD+-RW TS-H653G rev: DW10  
dev-links: cdrom,cdrw,dvd,dvdrw  
Features: speed: 48 multisession: yes audio: yes dvd: yes  
rw: cd-r,cd-rw,dvd-r,dvd-ram state: running

## RAID:

Message: No RAID data was found.

## Partition:

ID-1: / raw size: 48.83 GiB size: 47.81 GiB (97.92%)  
used: 4.78 GiB (10.0%) fs: ext4 dev: /dev/sda1 label: rootantiX19  
uuid: 71e0bfb3-503e-423d-9cbe-39c116f2ce2c  
ID-2: /home raw size: 200.20 GiB size: 196.05 GiB (97.93%)  
used: 7.94 GiB (4.1%) fs: ext4 dev: /dev/sda6 label: homeantiX  
uuid: 231afe95-3cba-4993-beb1-b52726510965  
ID-3: /media/sdb1 raw size: 232.67 GiB size: 228.02 GiB (98.00%)  
used: 59.1 MiB (0.0%) fs: ext4 dev: /dev/sdb1 label: sdb1  
uuid: 0a085231-c321-49d4-aaf0-9d7f71cf067d  
ID-4: /media/sdb2 raw size: 233.09 GiB size: 228.43 GiB (98.00%)  
used: 59.1 MiB (0.0%) fs: ext4 dev: /dev/sdb2 label: sdb2  
uuid: 7cf9bdcd-a2e9-493c-90f7-68cbd17af463  
ID-5: /media/sdc1 raw size: 232.88 GiB size: 228.22 GiB (98.00%)  
used: 59.1 MiB (0.0%) fs: ext4 dev: /dev/sdc1 label: sdc1  
uuid: a8aca46c-d144-456c-93ae-39bc84a527c9  
ID-6: /media/sdc2 raw size: 232.88 GiB size: 228.23 GiB (98.00%)  
used: 59.1 MiB (0.0%) fs: ext4 dev: /dev/sdc2 label: sdc2  
uuid: 8b2f7fe4-ac6f-406e-a4e4-8e9e0ab2d50c  
ID-7: /media/sdd1 raw size: 232.88 GiB size: 228.23 GiB (98.00%)

used: 107.52 GiB (47.1%) fs: ext4 dev: /dev/sdd1 label: sdd1  
uuid: f949503c-76cd-4b06-ade0-fc54a756915a  
ID-8: /media/sdd2 raw size: 232.88 GiB size: 228.22 GiB (98.00%)  
used: 52.02 GiB (22.8%) fs: ext4 dev: /dev/sdd2 label: sdd2  
uuid: 198b6b77-a1e4-4adf-b340-98a24491a44e  
ID-9: swap-1 size: 11.72 GiB used: 0 KiB (0.0%) fs: swap  
swappiness: 10 (default 60) cache pressure: 50 (default 100)  
dev: /dev/sda5 label: swap uuid: 1540a43b-5380-407b-a657-be4b262d6e04

#### Unmounted:

ID-1: /dev/sda2 size: 1 KiB fs: <root required> label: N/A uuid: N/A  
ID-2: /dev/sda7 size: 205.02 GiB fs: ext4 label: antix\_data  
uuid: 3eedced4-3153-41ef-9147-953c4a5795fe

#### USB:

Hub: 1-0:1 info: Full speed (or root) Hub ports: 2 rev: 2.0  
speed: 480 Mb/s chip ID: 1d6b:0002  
Hub: 1-1:2 info: Intel Integrated Rate Matching Hub ports: 6 rev: 2.0  
speed: 480 Mb/s chip ID: 8087:0024  
Device-1: 1-1.1:3 info: Pixart Imaging Optical Mouse type: Mouse  
driver: hid-generic,usbhid interfaces: 1 rev: 1.1 speed: 1.5 Mb/s  
chip ID: 093a:2510  
Device-2: 1-1.2:4 info: N/A type: Keyboard,HID driver: hid-generic,usbhid  
interfaces: 2 rev: 1.1 speed: 1.5 Mb/s chip ID: c0f4:01e0  
Device-3: 1-1.3:5 info: Intel type: Bluetooth driver: N/A interfaces: 2  
rev: 2.0 speed: 12 Mb/s chip ID: 8087:0029  
Hub: 2-0:1 info: Full speed (or root) Hub ports: 2 rev: 2.0  
speed: 480 Mb/s chip ID: 1d6b:0002  
Hub: 2-1:2 info: Intel Integrated Rate Matching Hub ports: 8 rev: 2.0  
speed: 480 Mb/s chip ID: 8087:0024  
Hub: 2-1.2:3 info: Terminus FE 2.1 7-port Hub ports: 7 rev: 2.0  
speed: 480 Mb/s chip ID: 1a40:0201  
Device-4: 2-1.2.2:4 info: Genesys Logic Logilink CR0012 type: Mass Storage  
driver: usb-storage interfaces: 1 rev: 2.0 speed: 480 Mb/s  
chip ID: 05e3:0745 serial: <filter>  
Hub: 3-0:1 info: Full speed (or root) Hub ports: 1 rev: 2.0  
speed: 480 Mb/s chip ID: 1d6b:0002  
Hub: 3-1:2 info: VIA Labs Hub ports: 4 rev: 2.1 speed: 480 Mb/s  
chip ID: 2109:3431  
Device-5: 3-1.4:3 info: Qualcomm Atheros AR9271 802.11n type: Network  
driver: ath9k\_htc interfaces: 1 rev: 2.0 speed: 480 Mb/s  
chip ID: 0cf3:9271 serial: <filter>  
Hub: 4-0:1 info: Full speed (or root) Hub ports: 4 rev: 3.0 speed: 5 Gb/s  
chip ID: 1d6b:0003

#### Sensors:

System Temperatures: cpu: 49.0 C mobo: N/A gpu: nouveau temp: 52 C  
Fan Speeds (RPM): N/A

#### Repos:

Active apt repos in: /etc/apt/sources.list.d/antix.list  
1: deb http://ftp.cica.es/mirrors/Linux/MX-Packages/antix/buster main  
nonfree nosystemd  
Active apt repos in: /etc/apt/sources.list.d/buster-backports.list  
1: deb http://deb.debian.org/debian buster-backports main contrib non-free  
Active apt repos in: /etc/apt/sources.list.d/debian-stable-updates.list  
1: deb http://ftp.pt.debian.org/debian/ buster-updates main contrib non-free  
Active apt repos in: /etc/apt/sources.list.d/debian.list  
1: deb http://ftp.pt.debian.org/debian/ buster main contrib non-free  
2: deb http://security.debian.org/ buster/updates main contrib non-free  
Active apt repos in: /etc/apt/sources.list.d/google-earth-pro.list  
1: deb [arch=amd64] http://dl.google.com/linux/earth/deb/ stable main

No active apt repos in: /etc/apt/sources.list.d/onion.list

No active apt repos in: /etc/apt/sources.list.d/various.list

Processes:

CPU top: 5

1: cpu: 2.2% command: xorg pid: 2574 mem: 51.8 MiB (0.1%)

2: cpu: 1.8% command: roxterm pid: 30567 mem: 28.4 MiB (0.0%)

3: cpu: 0.6% command: spacefm pid: 29846 mem: 53.1 MiB (0.1%)

4: cpu: 0.6% command: bash pid: 30569 mem: 4.43 MiB (0.0%)

5: cpu: 0.5% command: icewm pid: 29808 mem: 18.9 MiB (0.0%)

Memory top: 5

1: mem: 53.1 MiB (0.1%) command: spacefm pid: 29846 cpu: 0.6%

2: mem: 51.8 MiB (0.1%) command: xorg pid: 2574 cpu: 2.2%

3: mem: 41.8 MiB (0.1%) command: dirmngr pid: 31560 cpu: 0.0%

4: mem: 28.4 MiB (0.0%) command: roxterm pid: 30567 cpu: 1.8%

5: mem: 18.9 MiB (0.0%) command: icewm pid: 29808 cpu: 0.5%

Info:

Processes: 249 Uptime: 1h 12m Init: SysVinit v: 2.93 runlevel: 5

default: 5 Compilers: gcc: 8.3.0 alt: 8 Shell: bash v: 5.0.3

running in: roxterm inxi: 3.0.36

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\$