

## System:

Host: antix1 Kernel: 5.10.27-antix.1-amd64-smp x86\_64 bits: 64 compiler: N/A  
parameters: BOOT\_IMAGE=/boot/vmlinuz-5.10.27-antix.1-amd64-smp  
root=UUID=95839a0e-968c-4821-bb3f-de144d61a603 ro quiet  
Desktop: IceWM 2.4.0 dm: SLiM 1.3.6  
Distro: antiX-19.3\_x64-full Manolis Glezos 16 October 2020  
base: Debian GNU/Linux 10 (buster)

## Machine:

Type: Desktop Mobo: N/A model: Intel X79 serial: N/A BIOS: American Megatrends  
v: X79DT00A date: 01/13/2020

## Memory:

RAM: total: 15.55 GiB used: 478.9 MiB (3.0%)  
Array-1: capacity: 96 GiB note: check slots: 4 EC: Multi-bit ECC  
max module size: 24 GiB note: est.  
Device-1: Node0\_Dimm0 size: No Module Installed  
Device-2: Node0\_Dimm1 size: No Module Installed  
Device-3: Node0\_Dimm2 size: 4 GiB speed: 1333 MT/s type: DDR3  
detail: registered (buffered) bus width: 64 bits total: 72 bits  
manufacturer: Samsung part-no: M393B5170GB0- serial: <filter>  
Device-4: Node0\_Dimm3 size: 4 GiB speed: 1333 MT/s type: DDR3  
detail: registered (buffered) bus width: 64 bits total: 72 bits  
manufacturer: Samsung part-no: M393B5170EH1- serial: <filter>  
Array-2: capacity: 96 GiB slots: 0 EC: Multi-bit ECC max module size: N/A

## PCI Slots:

Slot: 0 type: x16 PCI Express J6B2 status: In Use length: Long  
Slot: 1 type: x1 PCI Express J6B1 status: In Use length: Short  
Slot: 2 type: x8 PCI Express J6D1 status: Available length: Short  
Slot: 3 type: x16 PCI Express J7B1 status: Available length: Short  
Slot: 4 type: x1 PCI Express J8B4 status: Available length: Short  
Slot: 6 type: 32-bit PCI J8B3 status: Available length: Short

## CPU:

Topology: 2x 6-Core model: Intel Xeon E5-2620 0 bits: 64 type: MT MCP SMP  
arch: Sandy Bridge family: 6 model-id: 2D (45) stepping: 7 microcode: 71A  
L1 cache: 768 KiB L2 cache: 30.0 MiB L3 cache: 30.0 MiB bogomips: 96108  
Speed: 1207 MHz min/max: 1200/2500 MHz Core speeds (MHz): 1: 1237 2: 1200 3:

1251

4: 1259 5: 1303 6: 1613 7: 1613 8: 1998 9: 1576 10: 1585 11: 1200 12: 1200 13:

1200

14: 1200 15: 1211 16: 1200 17: 1200 18: 1271 19: 1200 20: 1200 21: 1200 22: 1205

23: 1248 24: 1255

Flags: acpi aes aperfmperf apic arat arch\_perfmon avx bts clflush cmov

constant\_tsc

cpuid cx16 cx8 dca de ds\_cpl dtes64 dtherm dts epb ept est flexpriority

flush\_lld

fpu fxsr ht ibpb ibrs ida lahfm lm mca mce md\_clear mmx monitor msr mtrr

nonstop\_tsc nopl nx pae pat pbe pcid pclmulqdq pdcu pdpebgb pebs pge pln pni

popcnt

pse pse36 pti 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 xtr

Vulnerabilities: Type: itlb\_multihit status: KVM: VMX disabled

Type: l1tf mitigation: PTE Inversion; VMX: conditional cache flushes, SMT

vulnerable

Type: mds mitigation: Clear CPU buffers; SMT vulnerable

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: conditional, RSB filling  
Type: srbds status: Not affected  
Type: tsx\_async\_abort status: Not affected

#### Graphics:

Device-1: AMD Cedar [Radeon HD 5000/6000/7350/8350 Series]  
vendor: PC Partner Limited driver: radeon v: kernel bus ID: 03:00.0  
chip ID: 1002:68f9  
Display: x11 server: X.Org 1.20.4 driver: ati,radeon  
unloaded: fbdev,modesetting,vesa resolution: 1024x768~85Hz  
OpenGL: renderer: AMD CEDAR (DRM 2.50.0 / 5.10.27-antix.1-amd64-smp LLVM 7.0.1)  
v: 3.3 Mesa 18.3.6 compat-v: 3.1 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: AMD Cedar HDMI Audio [Radeon HD 5400/6300/7300 Series]  
vendor: PC Partner Limited driver: snd\_hda\_intel v: kernel bus ID: 03:00.1  
chip ID: 1002:aa68  
Sound Server: ALSA v: k5.10.27-antix.1-amd64-smp

#### Network:

Device-1: Intel Wi-Fi 6 AX200 driver: iwlwifi v: kernel port: 5000 bus ID:  
08:00.0  
chip ID: 8086:2723  
IF: wlan1 state: down mac: <filter>  
Device-2: Realtek RTL8111/8168/8411 PCI Express Gigabit Ethernet driver: r8169  
v: kernel port: 4000 bus ID: 09:00.0 chip ID: 10ec:8168  
IF: eth0 state: down mac: <filter>  
Device-3: Qualcomm Atheros AR9271 802.11n type: USB driver: ath9k\_htc  
bus ID: 1-1.2:4 chip ID: 0cf3:9271 serial: <filter>  
IF: wlan0 state: down mac: <filter>  
WAN IP: No WAN IP data found. Connected to the web? SSL issues?

#### Drives:

Local Storage: total: 769.01 GiB used: 80.59 GiB (10.5%)  
ID-1: /dev/sda model: SGT S800 60GB SSD size: 55.90 GiB block size: physical:  
512 B  
logical: 512 B speed: 6.0 Gb/s serial: <filter> rev: 1A scheme: MBR  
ID-2: /dev/sdb vendor: Seagate model: ST3250318AS size: 232.89 GiB block size:  
physical: 512 B logical: 512 B speed: 3.0 Gb/s rotation: 7200 rpm serial:  
<filter>  
rev: CC38 scheme: MBR  
ID-3: /dev/sdc vendor: Seagate model: ST3250318AS size: 232.89 GiB block size:  
physical: 512 B logical: 512 B speed: 3.0 Gb/s rotation: 7200 rpm serial:  
<filter>  
rev: CC44 scheme: MBR  
ID-4: /dev/sdd vendor: Seagate model: ST3250318AS size: 232.89 GiB block size:  
physical: 512 B logical: 512 B speed: 3.0 Gb/s rotation: 7200 rpm serial:  
<filter>  
rev: CC38 scheme: MBR  
ID-5: /dev/sdf type: USB vendor: Toshiba model: TransMemory size: 14.45 GiB  
block size: physical: 512 B logical: 512 B serial: <filter> rev: 1.00 scheme:  
MBR  
Optical-1: /dev/sr0 vendor: HL-DT-ST model: DVD-RAM GH24NSD5 rev: LV00  
dev-links: cdrom,cdrw,dvd,dvdrw  
Features: speed: 12 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: 50.04 GiB size: 49.00 GiB (97.93%) used: 6.68 GiB (13.6%) fs: ext4

block size: 4096 B dev: /dev/sda2 label: rootantiX19

uuid: 95839a0e-968c-4821-bb3f-de144d61a603

ID-2: /home raw size: 232.88 GiB size: 228.23 GiB (98.00%) used: 36.54 GiB (16.0%)

fs: ext4 block size: 4096 B dev: /dev/sdb1 label: homeantiX

uuid: 923dd82b-7459-48e9-8a5a-4db22978713c

ID-3: /media/roland/148gb raw size: 14.45 GiB size: 14.16 GiB (98.00%)

used: 36.2 MiB (0.2%) fs: ext4 block size: 4096 B dev: /dev/sdf1 label: 148gb

uuid: b041c7e3-873d-4b98-9a0e-ebccc40d70f2

ID-4: /media/sdc1 raw size: 116.41 GiB size: 113.59 GiB (97.57%)

used: 7.52 GiB (6.6%) fs: ext4 block size: 4096 B dev: /dev/sdc1 label: sdc1

uuid: 7060fea0-7d6d-4fa9-ab10-ba5bfffff0ca

ID-5: /media/sdc2 raw size: 116.47 GiB size: 114.14 GiB (98.00%)

used: 13.30 GiB (11.7%) fs: ext4 block size: 4096 B dev: /dev/sdc2 label: sdc2

uuid: a1924fbc-b070-4508-8852-211bde378f5f

ID-6: /media/sdd1 raw size: 116.21 GiB size: 113.89 GiB (98.00%)

used: 59.6 MiB (0.1%) fs: ext4 block size: 4096 B dev: /dev/sdd1 label: sdd1

uuid: 088f9375-073a-479e-8f41-b23ba12d2df7

ID-7: /media/sdd2 raw size: 116.67 GiB size: 114.34 GiB (98.00%)

used: 16.45 GiB (14.4%) fs: ext4 block size: 4096 B dev: /dev/sdd2 label: sdd2

uuid: 1cfa8c8b-3fd0-4061-8315-cbfb073f3068

ID-8: swap-1 size: 5.86 GiB used: 0 KiB (0.0%) fs: swap swappiness: 10 (default 60)

cache pressure: 50 (default 100) dev: /dev/sda1 label: swap

uuid: 2f06d8b4-bb5e-439d-8d9a-34ea616ad976

Unmounted:

Message: No unmounted partitions found.

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: 1-1.2:4 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>

Device-2: 1-1.5:3 info: Intel type: Bluetooth driver: btusb 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

Device-3: 2-1.1:7 info: Toshiba TransMemory-Mini / Kingston DataTraveler 2.0

Stick

type: Mass Storage driver: usb-storage interfaces: 1 rev: 2.0 speed: 480 Mb/s

chip ID: 0930:6544 serial: <filter>

Device-4: 2-1.3:3 info: Logitech RX 250 Optical Mouse type: Mouse

driver: hid-generic,usbhid interfaces: 1 rev: 2.0 speed: 1.5 Mb/s chip ID: 046d:c050

Device-5: 2-1.4:4 info: China Resource Semico type: Keyboard,HID

driver: hid-generic,usbhid interfaces: 2 rev: 1.1 speed: 1.5 Mb/s chip ID: 1a2c:0b2a

Hub: 2-1.7:5 info: Terminus FE 2.1 7-port Hub ports: 7 rev: 2.0 speed: 480 Mb/s

chip ID: 1a40:0201

Device-6: 2-1.7.2:6 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  
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: 71.0 C mobo: N/A gpu: radeon temp: 49 C  
Fan Speeds (RPM): N/A  
Repos:  
Active apt repos in: /etc/apt/sources.list.d/antix.list  
1: deb https://anorien.csc.warwick.ac.uk/mxlinux/packages/antix/buster/ 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  
No active apt repos in: /etc/apt/sources.list.d/onion.list  
Active apt repos in: /etc/apt/sources.list.d/skype-stable.list  
1: deb [arch=amd64] https://repo.skype.com/deb stable main  
No active apt repos in: /etc/apt/sources.list.d/various.list  
Processes:  
CPU top: 5  
1: cpu: 1.0% command: xorg pid: 3020 mem: 53.3 MiB (0.3%)  
2: cpu: 0.5% command: yad pid: 6878 mem: 29.3 MiB (0.1%)  
3: cpu: 0.3% command: [kworker/19:1-events] pid: 255 mem: 0.00 MiB (0.0%)  
4: cpu: 0.3% command: conky pid: 3879 mem: 10.2 MiB (0.0%)  
5: cpu: 0.3% command: gtkdialog pid: 6861 mem: 26.5 MiB (0.1%)  
Memory top: 5  
1: mem: 61.3 MiB (0.3%) command: clipit pid: 3823 cpu: 0.0%  
2: mem: 54.4 MiB (0.3%) command: yad pid: 3832 cpu: 0.0%  
3: mem: 53.3 MiB (0.3%) command: xorg pid: 3020 cpu: 1.0%  
4: mem: 29.3 MiB (0.1%) command: yad pid: 6878 cpu: 0.5%  
5: mem: 28.7 MiB (0.1%) command: rox pid: 3803 cpu: 0.0%  
Info:  
Processes: 369 Uptime: 15m Init: SysVinit v: 2.93 runlevel: 5 default: 5  
Compilers:  
gcc: 8.3.0 alt: 8 Shell: bash (su) v: 5.0.3 running in: urxvt inxi: 3.0.36