

```

System:      Host: antix1 Kernel: 4.19.100-antix.1-amd64-smp x86_64 bits: 64
compiler: gcc v: 6.3.0
            parameters: BOOT_IMAGE=/boot/vmlinuz-4.19.100-antix.1-amd64-smp
            root=UUID=5d143bb5-75eb-450e-abef-5d8958ee6a67 ro quiet
            Desktop: IceWM 1.4.2 info: icewmtray dm: SLiM 1.3.4
            Distro: antiX-17.4.1_x64-full Helen Keller 28 March 2019
            base: Debian GNU/Linux 9 (stretch)
Machine:     Type: Laptop System: Acer product: Aspire A114-31 v: V1.09 serial:
<filter> Chassis:
            type: 10 serial: <filter>
            Mobo: APL model: Bulbasaur_AP v: V1.09 serial: <filter> UEFI: Insyde v:
1.09
            date: 10/17/2017
Battery:     ID-1: BAT1 charge: 31.2 Wh condition: 36.7/37.0 Wh (99%) volts: 8.7/7.7
            model: PANASONIC AP16M5J type: Li-ion serial: <filter> status: Charging
Memory:      RAM: total: 3.69 GiB used: 493.4 MiB (13.0%)
            RAM Report: permissions: Unable to run dmidecode. Root privileges
required.
PCI Slots:   Permissions: Unable to run dmidecode. Root privileges required.
CPU:         Topology: Dual Core model: Intel Celeron N3350 bits: 64 type: MCP arch:
Goldmont
            family: 6 model-id: 5C (92) stepping: 9 microcode: 38 L2 cache: 1024 KiB
bogomips: 4377
            Speed: 2244 MHz min/max: 800/2400 MHz Core speeds (MHz): 1: 1397 2: 1440
            Flags: 3dnowprefetch acpi aes aperfmperf apic arat arch_capabilities
arch_perfmon art
            bts cat_l2 clflush clflushopt cmov constant_tsc cpuid cpuid_fault cx16
cx8 de ds_cpl
            dtes64 dtherm dts ept ept_ad erms est flexpriority fpu fsgsbase fxsr ht
ibpb ibrs ida
            intel_pt lahf_lm lm mca mce md_clear mmx monitor movbe mpx msr mtrr
nonstop_tsc nopl nx
            pae pat pbe pclmulqdq pdcml pdpe1gb pebs pge pln pni popcnt pse pse36 pts
rdrand rdseed
            rdt_a rdtscp rep_good sdbg sep sha_ni smap smep ss sse sse2 sse4_1
sse4_2 ssse3 stibp
            syscall tm tm2 tpr_shadow tsc tsc_adjust tsc_deadline_timer
tsc_known_freq tsc_reliable
            vme vmx vnmi vpid x2apic xgetbv1 xsave xsavec xsaveopt xsaves xtopology
xtpr
            Vulnerabilities: Type: itlb_multihit status: Not affected
            Type: l1tf status: Not affected
            Type: mds status: Not affected
            Type: meltdown status: Not affected
            Type: spec_store_bypass status: Not affected
            Type: spectre_v1 mitigation: usercopy/swaps barriers and __user pointer
sanitization
            Type: spectre_v2 mitigation: Full generic retpoline, IBPB: conditional,
IBRS_FW, STIBP:
            disabled, RSB filling
            Type: tsx_async_abort status: Not affected
Graphics:    Device-1: Intel vendor: Acer Incorporated ALI driver: i915 v: kernel bus
ID: 00:02.0
            chip ID: 8086:5a85
            Display: server: X.Org 1.19.2 driver: modesetting unloaded: fbdev,vesa
            resolution: 1366x768-60Hz
            OpenGL: renderer: Mesa DRI Intel HD Graphics 500 (Broxton 2x6) v: 4.5
Mesa 13.0.6
            compat-v: 3.0 direct render: Yes

```

Audio: Device-1: Intel Atom/Celeron/Pentium Processor N4200/N3350/E3900 Series
Audio Cluster
vendor: Acer Incorporated ALI driver: snd_hda_intel v: kernel bus ID:
00:0e.0
chip ID: 8086:5a98
Sound Server: ALSA v: k4.19.100-antix.1-amd64-smp

Network: Device-1: Realtek RTL8111/8168/8411 PCI Express Gigabit Ethernet
vendor: Acer Incorporated ALI driver: r8169 v: kernel port: 1000 bus ID:
02:00.1
chip ID: 10ec:8168
IF: eth0 state: down mac: <filter>
Device-2: Qualcomm Atheros QCA9377 802.11ac Wireless Network Adapter
vendor: Lite-On
driver: ath10k_pci v: kernel port: 1000 bus ID: 03:00.0 chip ID:
168c:0042
IF: wlan0 state: up mac: <filter>
IP v4: <filter> scope: global broadcast: <filter>
IP v6: <filter> scope: link
WAN IP: <filter>

Drives: Local Storage: total: 58.24 GiB used: 12.79 GiB (22.0%)
ID-1: /dev/mmcblk0 model: DF4064 size: 58.24 GiB block size: physical:
512 B
logical: 512 B serial: <filter> rev: 0x8 scheme: GPT
Message: No Optical or Floppy data was found.

RAID: Message: No RAID data was found.

Partition: ID-1: / raw size: 55.96 GiB size: 54.83 GiB (97.98%) used: 12.79 GiB
(23.3%) fs: ext4
dev: /dev/mmcblk0p2 label: rootantix17.4.1 uuid: 5d143bb5-75eb-450e-
abef-5d8958ee6a67
ID-2: swap-1 size: 2.03 GiB used: 0 KiB (0.0%) fs: swap swappiness: 10
(default 60)
cache pressure: 50 (default 100) dev: /dev/mmcblk0p3 label: swap
uuid: e20ee636-e6a7-4467-88d6-0b58cd90e775

Unmounted: ID-1: /dev/mmcblk0p1 size: 255.0 MiB fs: vfat label: N/A uuid: 83E8-CB75

USB: Hub: 1-0:1 info: Full speed (or root) Hub ports: 8 rev: 2.0 speed: 480
Mb/s
chip ID: 1d6b:0002
Device-1: 1-3:2
info: KYE Systems (Mouse Systems) NetScroll+ Mini Traveler / Genius

NetScroll 120
type: Mouse driver: hid-generic,usbhid interfaces: 1 rev: 1.1 speed: 1.5
Mb/s
chip ID: 0458:003a
Device-2: 1-5:3 info: Lite-On type: Bluetooth driver: btusb interfaces:
2 rev: 2.0
speed: 12 Mb/s chip ID: 04ca:3015
Device-3: 1-7:4 info: Chicony type: Video driver: uvcvideo interfaces: 2
rev: 2.0
speed: 480 Mb/s chip ID: 04f2:b5e0 serial: <filter>
Hub: 2-0:1 info: Full speed (or root) Hub ports: 7 rev: 3.0 speed: 5
Gb/s
chip ID: 1d6b:0003

Sensors: System Temperatures: cpu: 37.0 C mobo: N/A
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/mirrors/mxlinux/packages/antix/stretch/ stretch main
nosystemd nonfree
Active apt repos in: /etc/apt/sources.list.d/debian-stable-updates.list

```
non-free      1: deb http: //ftp.pt.debian.org/debian/ stretch-updates main contrib
              Active apt repos in: /etc/apt/sources.list.d/debian.list
              1: deb http: //ftp.pt.debian.org/debian/ stretch main contrib non-free
              2: deb http: //security.debian.org/ stretch/updates main contrib non-
free
              Active apt repos in: /etc/apt/sources.list.d/google-chrome.list
              1: deb [arch=amd64] http: //dl.google.com/linux/chrome/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: 23.9% command: chromium pid: 4586 mem: 115.3 MiB (3.0%)
              2: cpu: 4.4% command: chromium pid: 4385 mem: 197.5 MiB (5.2%)
              3: cpu: 4.3% command: xorg pid: 2409 mem: 47.1 MiB (1.2%)
              4: cpu: 3.6% command: chromium pid: 4430 mem: 83.5 MiB (2.2%)
              5: cpu: 3.3% command: spacefm pid: 4752 mem: 54.2 MiB (1.4%)
              Memory top: 5
              1: mem: 197.5 MiB (5.2%) command: chromium pid: 4385 cpu: 4.4%
              2: mem: 115.3 MiB (3.0%) command: chromium pid: 4586 cpu: 23.9%
              3: mem: 83.5 MiB (2.2%) command: chromium pid: 4430 cpu: 3.6%
              4: mem: 79.2 MiB (2.0%) command: chromium pid: 4529 cpu: 0.1%
              5: mem: 75.4 MiB (1.9%) command: chromium pid: 4574 cpu: 0.0%
Info:      Processes: 161 Uptime: 5m Init: SysVinit v: 2.88 runlevel: 5 default: 5
Compilers: gcc: 6.3.0 alt: 6 Client: shell wrapper v: 4.4.12-release inxi: 3.0.36

using spaceFM and icewm, right up to date.
```