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[ 0.000000] Booting Linux on physical CPU 0xf00
[ 0.000000] Initializing cgroup subsys cpuset
[ 0.000000] Initializing cgroup subsys cpu
[ 0.000000] Initializing cgroup subsys cpuacct
[ 0.000000] Linux version 4.4.36-a7765e7-emlid-v7+ (root@kernelcruncher) (gcc version 4.8.3 20140303
(prerelease) (crosstool-NG linaro-1.13.1+bzr2650 - Linaro GCC 2014.03) ) #41 SMP PREEMPT Mon Mar 20 18:48:32
MSK 2017
[ 0.000000] CPU: ARMv7 Processor [410fc075] revision 5 (ARMv7), cr=10c5387d
[ 0.000000] CPU: PIPT / VIPT nonaliasing data cache, VIPT aliasing instruction cache
[ 0.000000] Machine model: Raspberry Pi 2 Model B Rev 1.1
[ 0.000000] cma: Reserved 8 MiB at 0x36800000
[ 0.000000] Memory policy: Data cache writealloc
[ 0.000000] On node 0 totalpages: 225280
[ 0.000000] free_area_init_node: node 0, pgdat 808e4cc0, node_mem_map b6036000
[ 0.000000]   Normal zone: 1980 pages used for memmap
[ 0.000000]   Normal zone: 0 pages reserved
[ 0.000000]   Normal zone: 225280 pages, LIFO batch:31
[ 0.000000] [bcm2709_smp_init_cpus] enter (9560->f3003010)
[ 0.000000] [bcm2709_smp_init_cpus] ncores=4
[ 0.000000] PERCPU: Embedded 13 pages/cpu @b5ff1000 s22592 r8192 d22464 u53248
[ 0.000000] pcpu-alloc: s22592 r8192 d22464 u53248 alloc=13*4096
[ 0.000000] pcpu-alloc: [0] 0 [0] 1 [0] 2 [0] 3
[ 0.000000] Built 1 zonelists in Zone order, mobility grouping on. Total pages: 223300
[ 0.000000] Kernel command line: dma.dmachans=0x7f35 bcm2708_fb.fbwidth=1824 bcm2708_fb.fbheight=984
bcm2709.boardrev=0xa21041 bcm2709.serial=0x820ec184 smsc95xx.macaddr=B8:27:EB:0E:C1:84 bcm2708_fb.fbswap=1
bcm2709.uart_clock=48000000 bcm2709.disk_led_gpio=47 bcm2709.disk_led_active_low=0
vc_mem.mem_base=0x3dc00000 vc_mem.mem_size=0x3f000000 dwc_otg.lpm_enable=0 console=tty1 root=/dev/mmcblk0p2
rootfstype=ext4 elevator=deadline fsck.repair=yes rootwait
[ 0.000000] PID hash table entries: 4096 (order: 2, 16384 bytes)
[ 0.000000] Dentry cache hash table entries: 131072 (order: 7, 524288 bytes)
[ 0.000000] Inode-cache hash table entries: 65536 (order: 6, 262144 bytes)
[ 0.000000] Memory: 873948K/901120K available (6410K kernel code, 458K rwdata, 1820K rodata, 448K init,
764K bss, 18980K reserved, 8192K cma-reserved)
[ 0.000000] Virtual kernel memory layout:
vector   : 0xfffff000 - 0xfffff1000   ( 4 kB)
fixmap   : 0xfffc0000 - 0xffff00000   (3072 kB)
vmalloc  : 0xb7800000 - 0xff8000000   (1152 MB)
lowmem   : 0x80000000 - 0xb70000000   ( 880 MB)
modules  : 0x7f000000 - 0x800000000   ( 16 MB)
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.text : 0x80008000 - 0x80811cd8 (8232 kB)
.init : 0x80812000 - 0x80882000 ( 448 kB)
.data : 0x80882000 - 0x808f4b1c ( 459 kB)
.bss : 0x808f7000 - 0x809b632c ( 765 kB)
[ 0.000000] SLUB: HWalig=64, Order=0-3, MinObjects=0, CPUs=4, Nodes=1
[ 0.000000] Preemptible hierarchical RCU implementation.
[ 0.000000] Build-time adjustment of leaf fanout to 32.
[ 0.000000] NR_IRQS:16 nr_irqs:16 16
[ 0.000000] Architected cp15 timer(s) running at 19.20MHz (phys).
[ 0.000000] clocksource: arch_sys_counter: mask: 0xffffffffffffff max_cycles: 0x46d987e47, max_idle_ns:
440795202767 ns
[ 0.000011] sched_clock: 56 bits at 19MHz, resolution 52ns, wraps every 4398046511078ns
[ 0.000035] Switching to timer-based delay loop, resolution 52ns
[ 0.000361] Console: colour dummy device 80x30
[ 0.002206] console [tty1] enabled
[ 0.002269] Calibrating delay loop (skipped), value calculated using timer frequency.. 38.40 BogoMIPS
(lpj=192000)
[ 0.002372] pid_max: default: 32768 minimum: 301
[ 0.002813] Mount-cache hash table entries: 2048 (order: 1, 8192 bytes)
[ 0.002884] Mountpoint-cache hash table entries: 2048 (order: 1, 8192 bytes)
[ 0.004244] Disabling cpuset control group subsystem
[ 0.004343] Initializing cgroup subsys io
[ 0.004415] Initializing cgroup subsys memory
[ 0.004511] Initializing cgroup subsys devices
[ 0.004577] Initializing cgroup subsys freezer
[ 0.004640] Initializing cgroup subsys net_cls
[ 0.004756] CPU: Testing write buffer coherency: ok
[ 0.004894] ftrace: allocating 21171 entries in 63 pages
[ 0.057676] CPU0: update cpu_capacity 1024
[ 0.057760] CPU0: thread -1, cpu 0, socket 15, mpidr 80000f00
[ 0.057810] [bcm2709_smp_prepare_cpus] enter
[ 0.057980] Setting up static identity map for 0x8240 - 0x8274
[ 0.137199] [bcm2709_boot_secondary] cpu:1 started (0) 17
[ 0.137628] [bcm2709_secondary_init] enter cpu:1
[ 0.137685] CPU1: update cpu_capacity 1024
[ 0.137695] CPU1: thread -1, cpu 1, socket 15, mpidr 80000f01
[ 0.167262] [bcm2709_boot_secondary] cpu:2 started (0) 17
[ 0.167619] [bcm2709_secondary_init] enter cpu:2
[ 0.167652] CPU2: update cpu_capacity 1024
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[ 0.167661] CPU2: thread -1, cpu 2, socket 15, mpidr 80000f02
[ 0.197343] [bcm2709_boot_secondary] cpu:3 started (0) 18
[ 0.197596] [bcm2709_secondary_init] enter cpu:3
[ 0.197629] CPU3: update cpu_capacity 1024
[ 0.197638] CPU3: thread -1, cpu 3, socket 15, mpidr 80000f03
[ 0.197731] Brought up 4 CPUs
[ 0.197868] SMP: Total of 4 processors activated (153.60 BogoMIPS).
[ 0.197911] CPU: All CPU(s) started in HYP mode.
[ 0.197949] CPU: Virtualization extensions available.
[ 0.198960] devtmpfs: initialized
[ 0.216647] VFP support v0.3: implementor 41 architecture 2 part 30 variant 7 rev 5
[ 0.217234] clocksource: jiffies: mask: 0xffffffff max_cycles: 0xffffffff, max_idle_ns: 19112604462750000
ns
[ 0.218386] pinctrl core: initialized pinctrl subsystem
[ 0.219340] NET: Registered protocol family 16
[ 0.225137] DMA: preallocated 4096 KiB pool for atomic coherent allocations
[ 0.236399] hw-breakpoint: found 5 (+1 reserved) breakpoint and 4 watchpoint registers.
[ 0.236477] hw-breakpoint: maximum watchpoint size is 8 bytes.
[ 0.236736] Serial: AMBA PL011 UART driver
[ 0.237166] 3f201000.uart: ttyAMA0 at MMIO 0x3f201000 (irq = 87, base_baud = 0) is a PL011 rev2
[ 0.238036] bcm2835-mbox 3f00b880.mailbox: mailbox enabled
[ 0.321753] bcm2835-dma 3f007000.dma: DMA legacy API manager at f3007000, dmachans=0x1
[ 0.322707] SCSI subsystem initialized
[ 0.323001] usbcore: registered new interface driver usbfs
[ 0.323171] usbcore: registered new interface driver hub
[ 0.323372] usbcore: registered new device driver usb
[ 0.327797] raspberrypi-firmware soc:firmware: Attached to firmware from 2016-11-25 16:09
[ 0.355564] clocksource: Switched to clocksource arch_sys_counter
[ 0.418647] FS-Cache: Loaded
[ 0.419127] CacheFiles: Loaded
[ 0.437797] NET: Registered protocol family 2
[ 0.439215] TCP established hash table entries: 8192 (order: 3, 32768 bytes)
[ 0.439413] TCP bind hash table entries: 8192 (order: 4, 65536 bytes)
[ 0.439656] TCP: Hash tables configured (established 8192 bind 8192)
[ 0.439827] UDP hash table entries: 512 (order: 2, 16384 bytes)
[ 0.439927] UDP-Lite hash table entries: 512 (order: 2, 16384 bytes)
[ 0.440354] NET: Registered protocol family 1
[ 0.440922] RPC: Registered named UNIX socket transport module.
[ 0.440974] RPC: Registered udp transport module.
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[ 0.441014] RPC: Registered tcp transport module.
[ 0.441053] RPC: Registered tcp NFSv4.1 backchannel transport module.
[ 0.442437] hw perfevents: enabled with armv7_cortex_a7 PMU driver, 5 counters available
[ 0.444500] futex hash table entries: 1024 (order: 4, 65536 bytes)
[ 0.463440] VFS: Disk quotas dquot_6.6.0
[ 0.463913] VFS: Dquot-cache hash table entries: 1024 (order 0, 4096 bytes)
[ 0.467198] FS-Cache: Netfs 'nfs' registered for caching
[ 0.468594] NFS: Registering the id_resolver key type
[ 0.468709] Key type id_resolver registered
[ 0.468750] Key type id_legacy registered
[ 0.472393] Block layer SCSI generic (bsg) driver version 0.4 loaded (major 252)
[ 0.472656] io scheduler noop registered
[ 0.472712] io scheduler deadline registered (default)
[ 0.472816] io scheduler cfq registered
[ 0.476527] BCM2708FB: allocated DMA memory f6c00000
[ 0.476615] BCM2708FB: allocated DMA channel 0 @ f3007000
[ 0.531483] Console: switching to colour frame buffer device 228x61
[ 1.414717] bcm2835-rng 3f104000.rng: hwrng registered
[ 1.415094] vc-cma: Videocore CMA driver
[ 1.415244] vc-cma: vc_cma_base      = 0x00000000
[ 1.415410] vc-cma: vc_cma_size      = 0x00000000 (0 MiB)
[ 1.415627] vc-cma: vc_cma_initial   = 0x00000000 (0 MiB)
[ 1.416142] vc-mem: phys_addr:0x00000000 mem_base=0x3dc00000 mem_size:0x3f000000(1008 MiB)
[ 1.441065] brd: module loaded
[ 1.454612] loop: module loaded
[ 1.456229] vchiq: vchiq_init_state: slot_zero = 0xb6c80000, is_master = 0
[ 1.458500] Loading iSCSI transport class v2.0-870.
[ 1.459732] usbcore: registered new interface driver smsc95xx
[ 1.460022] dwc_otg: version 3.00a 10-AUG-2012 (platform bus)
[ 1.660667] Core Release: 2.80a
[ 1.660811] Setting default values for core params
[ 1.661027] Finished setting default values for core params
[ 1.861726] Using Buffer DMA mode
[ 1.861857] Periodic Transfer Interrupt Enhancement - disabled
[ 1.862058] Multiprocessor Interrupt Enhancement - disabled
[ 1.862251] OTG VER PARAM: 0, OTG VER FLAG: 0
[ 1.862413] Dedicated Tx FIFOs mode
[ 1.863067] WARN::dwc_otg_hcd_init:1047: FIQ DMA bounce buffers: virt = 0xb6c14000 dma = 0xf6c14000
len=9024
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[ 1.863433] FIQ FSM acceleration enabled for :  
Non-periodic Split Transactions  
Periodic Split Transactions  
High-Speed Isochronous Endpoints  
Interrupt/Control Split Transaction hack enabled  
[ 1.871673] dwc_otg: Microframe scheduler enabled  
[ 1.871767] WARN::hcd_init_fiq:413: FIQ on core 1 at 0x80455238  
[ 1.879537] WARN::hcd_init_fiq:414: FIQ ASM at 0x80455594 length 36  
[ 1.887249] WARN::hcd_init_fiq:439: MPHI regs_base at 0xb787e000  
[ 1.895020] dwc_otg 3f980000.usb: DWC OTG Controller  
[ 1.902771] dwc_otg 3f980000.usb: new USB bus registered, assigned bus number 1  
[ 1.910563] dwc_otg 3f980000.usb: irq 62, io mem 0x00000000  
[ 1.918214] Init: Port Power? op_state=1  
[ 1.925812] Init: Power Port (0)  
[ 1.933592] usb usb1: New USB device found, idVendor=1d6b, idProduct=0002  
[ 1.941249] usb usb1: New USB device strings: Mfr=3, Product=2, SerialNumber=1  
[ 1.948939] usb usb1: Product: DWC OTG Controller  
[ 1.956644] usb usb1: Manufacturer: Linux 4.4.36-a7765e7-emlid-v7+ dwc_otg_hcd  
[ 1.964478] usb usb1: SerialNumber: 3f980000.usb  
[ 1.973509] hub 1-0:1.0: USB hub found  
[ 1.981324] hub 1-0:1.0: 1 port detected  
[ 1.989828] dwc_otg: FIQ enabled  
[ 1.989846] dwc_otg: NAK holdoff enabled  
[ 1.989859] dwc_otg: FIQ split-transaction FSM enabled  
[ 1.989924] Module dwc_common_port init  
[ 1.990402] usbcore: registered new interface driver usb-storage  
[ 1.998586] mousedev: PS/2 mouse device common for all mice  
[ 2.007274] bcm2835-cpufreq: min=600000 max=900000  
[ 2.017355] sdhci: Secure Digital Host Controller Interface driver  
[ 2.022530] sdhci: Copyright(c) Pierre Ossman  
[ 2.028058] sdhost: log_buf @ b6c13000 (f6c13000)  
[ 2.085727] mmc0: sdhost-bcm2835 loaded - DMA enabled (>1)  
[ 2.111324] sdhci-pltfm: SDHCI platform and OF driver helper  
[ 2.117410] ledtrig-cpu: registered to indicate activity on CPUs  
[ 2.122851] hidraw: raw HID events driver (C) Jiri Kosina  
[ 2.128282] usbcore: registered new interface driver usbhid  
[ 2.133445] usbhid: USB HID core driver  
[ 2.144983] Initializing XFRM netlink socket  
[ 2.150473] NET: Registered protocol family 17
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[ 2.156642] Key type dns_resolver registered
[ 2.165836] Registering SWP/SWPB emulation handler
[ 2.171907] registered taskstats version 1
[ 2.177337] vc-sm: Videocore shared memory driver
[ 2.182540] [vc_sm_connected_init]: start
[ 2.185715] Indeed it is in host mode hprt0 = 00021501
[ 2.193660] [vc_sm_connected_init]: end - returning 0
[ 2.199295] of_cfs_init
[ 2.200497] mmc0: host does not support reading read-only switch, assuming write-enable
[ 2.202520] mmc0: new high speed SDHC card at address 0007
[ 2.203338] mmcblk0: mmc0:0007 SD32G 29.0 GiB
[ 2.210948] mmcblk0: p1 p2
[ 2.225469] of_cfs_init: OK
[ 2.252958] EXT4-fs (mmcblk0p2): mounted filesystem with ordered data mode. Opts: (null)
[ 2.258451] VFS: Mounted root (ext4 filesystem) readonly on device 179:2.
[ 2.264890] devtmpfs: mounted
[ 2.270731] Freeing unused kernel memory: 448K (80812000 - 80882000)
[ 2.365606] usb 1-1: new high-speed USB device number 2 using dwc_otg
[ 2.371169] Indeed it is in host mode hprt0 = 00001101
[ 2.575931] usb 1-1: New USB device found, idVendor=0424, idProduct=9514
[ 2.581562] usb 1-1: New USB device strings: Mfr=0, Product=0, SerialNumber=0
[ 2.587943] hub 1-1:1.0: USB hub found
[ 2.593448] hub 1-1:1.0: 5 ports detected
[ 2.615287] random: systemd: uninitialized urandom read (16 bytes read, 37 bits of entropy available)
[ 2.625852] systemd[1]: systemd 215 running in system mode. (+PAM +AUDIT +SELINUX +IMA +SYSVINIT
+LIBCRYPTSETUP +GCRYPT +ACL +XZ -SECCOMP -APPARMOR)
[ 2.632046] systemd[1]: Detected architecture 'arm'.
[ 2.759760] NET: Registered protocol family 10
[ 2.767088] systemd[1]: Inserted module 'ipv6'
[ 2.774872] systemd[1]: Set hostname to <navio>.
[ 2.875676] usb 1-1.1: new high-speed USB device number 3 using dwc_otg
[ 2.892062] random: systemd-sysv-ge: uninitialized urandom read (16 bytes read, 61 bits of entropy
available)
[ 2.995980] usb 1-1.1: New USB device found, idVendor=0424, idProduct=ec00
[ 3.001862] usb 1-1.1: New USB device strings: Mfr=0, Product=0, SerialNumber=0
[ 3.010924] smsc95xx v1.0.4
[ 3.080161] smsc95xx 1-1.1:1.0 eth0: register 'smc95xx' at usb-3f980000.usb-1.1, smc95xx USB 2.0
Ethernet, b8:27:eb:0e:c1:84
[ 3.091168] random: systemd: uninitialized urandom read (16 bytes read, 68 bits of entropy available)
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[ 3.098731] random: systemd: uninitialized urandom read (16 bytes read, 68 bits of entropy available)
[ 3.105961] random: systemd: uninitialized urandom read (16 bytes read, 68 bits of entropy available)
[ 3.129439] random: systemd: uninitialized urandom read (16 bytes read, 68 bits of entropy available)
[ 3.135992] random: systemd: uninitialized urandom read (16 bytes read, 68 bits of entropy available)
[ 3.141968] random: systemd: uninitialized urandom read (16 bytes read, 68 bits of entropy available)
[ 3.165624] usb 1-1.3: new high-speed USB device number 4 using dwc_otg
[ 3.172199] random: systemd: uninitialized urandom read (16 bytes read, 68 bits of entropy available)
[ 3.195521] random: systemd: uninitialized urandom read (16 bytes read, 68 bits of entropy available)
[ 3.287147] usb 1-1.3: New USB device found, idVendor=7392, idProduct=7811
[ 3.293107] usb 1-1.3: New USB device strings: Mfr=1, Product=2, SerialNumber=3
[ 3.299005] usb 1-1.3: Product: 802.11n WLAN Adapter
[ 3.304722] usb 1-1.3: Manufacturer: Realtek
[ 3.310553] usb 1-1.3: SerialNumber: 00e04c000001
[ 3.357025] systemd[1]: Cannot add dependency job for unit regenerate_ssh_host_keys.service, ignoring:
Unit regenerate_ssh_host_keys.service failed to load: No such file or directory.
[ 3.363543] systemd[1]: Cannot add dependency job for unit display-manager.service, ignoring: Unit
display-manager.service failed to load: No such file or directory.
[ 3.372966] systemd[1]: Starting Forward Password Requests to Wall Directory Watch.
[ 3.379780] systemd[1]: Started Forward Password Requests to Wall Directory Watch.
[ 3.386159] systemd[1]: Starting Remote File Systems (Pre).
[ 3.399689] systemd[1]: Reached target Remote File Systems (Pre).
[ 3.406255] systemd[1]: Starting Arbitrary Executable File Formats File System Automount Point.
[ 3.420514] systemd[1]: Set up automount Arbitrary Executable File Formats File System Automount Point.
[ 3.427301] systemd[1]: Starting Encrypted Volumes.
[ 3.441136] systemd[1]: Reached target Encrypted Volumes.
[ 3.447790] systemd[1]: Starting Swap.
[ 3.461437] systemd[1]: Reached target Swap.
[ 3.468001] systemd[1]: Expecting device dev-mmcblk0p1.device...
[ 3.481723] systemd[1]: Starting Root Slice.
[ 3.495320] systemd[1]: Created slice Root Slice.
[ 3.501744] systemd[1]: Starting Delayed Shutdown Socket.
[ 3.515405] systemd[1]: Listening on Delayed Shutdown Socket.
[ 3.521819] systemd[1]: Starting /dev/initctl Compatibility Named Pipe.
[ 3.535585] systemd[1]: Listening on /dev/initctl Compatibility Named Pipe.
[ 3.542121] systemd[1]: Starting Journal Socket (/dev/log).
[ 3.555462] systemd[1]: Listening on Journal Socket (/dev/log).
[ 3.555597] usb 1-1.5: new low-speed USB device number 5 using dwc_otg
[ 3.568035] systemd[1]: Starting User and Session Slice.
[ 3.581666] systemd[1]: Created slice User and Session Slice.
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[ 3.588071] systemd[1]: Starting udev Control Socket.
[ 3.601606] systemd[1]: Listening on udev Control Socket.
[ 3.608025] systemd[1]: Starting udev Kernel Socket.
[ 3.621110] systemd[1]: Listening on udev Kernel Socket.
[ 3.627404] systemd[1]: Starting Journal Socket.
[ 3.640191] systemd[1]: Listening on Journal Socket.
[ 3.646388] systemd[1]: Starting System Slice.
[ 3.659474] systemd[1]: Created slice System Slice.
[ 3.665798] systemd[1]: Starting system-systemd\x2dfsck.slice.
[ 3.679391] systemd[1]: Created slice system-systemd\x2dfsck.slice.
[ 3.685792] systemd[1]: Starting Increase datagram queue length...
[ 3.695840] usb 1-1.5: New USB device found, idVendor=045e, idProduct=00b0
[ 3.695850] usb 1-1.5: New USB device strings: Mfr=1, Product=2, SerialNumber=0
[ 3.695857] usb 1-1.5: Product: Microsoft® Digital Media Pro Keyboard
[ 3.695864] usb 1-1.5: Manufacturer: Microsoft
[ 3.725398] input: Microsoft Microsoft® Digital Media Pro Keyboard as
/devices/platform/soc/3f980000.usb/usb1/1-1/1-1.5/1-1.5:1.0/0003:045E:00B0.0001/input/input0
[ 3.756443] systemd[1]: Starting Restore / save the current clock...
[ 3.776683] systemd[1]: Starting udev Coldplug all Devices...
[ 3.786790] hid-generic 0003:045E:00B0.0001: input,hidraw0: USB HID v1.11 Keyboard [Microsoft Microsoft®
Digital Media Pro Keyboard] on usb-3f980000.usb-1.5/input0
[ 3.802243] systemd[1]: Starting Create list of required static device nodes for the current kernel...
[ 3.817479] input: Microsoft Microsoft® Digital Media Pro Keyboard as
/devices/platform/soc/3f980000.usb/usb1/1-1/1-1.5/1-1.5:1.1/0003:045E:00B0.0002/input/input1
[ 3.850146] systemd[1]: Started Set Up Additional Binary Formats.
[ 3.857548] systemd[1]: Mounting POSIX Message Queue File System...
[ 3.875926] systemd[1]: Mounted Huge Pages File System.
[ 3.883304] hid-generic 0003:045E:00B0.0002: input,hidraw1: USB HID v1.11 Device [Microsoft Microsoft®
Digital Media Pro Keyboard] on usb-3f980000.usb-1.5/input1
[ 3.883788] systemd[1]: Mounting Debug File System...
[ 3.929376] systemd[1]: Starting Load Kernel Modules...
[ 3.956071] systemd[1]: Starting system-getty.slice.
[ 3.973167] systemd[1]: Created slice system-getty.slice.
[ 3.982109] systemd[1]: Starting File System Check on Root Device...
[ 4.000014] i2c /dev entries driver
[ 4.056459] systemd[1]: Starting Slices.
[ 4.072036] systemd[1]: Reached target Slices.
[ 4.090487] systemd[1]: Mounted Debug File System.
[ 4.105775] systemd[1]: Mounted POSIX Message Queue File System.
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[ 4.122229] systemd[1]: Started Increase datagram queue length.
[ 4.149319] systemd[1]: Started Restore / save the current clock.
[ 4.169497] systemd[1]: Started Create list of required static device nodes for the current kernel.
[ 4.188251] systemd[1]: Started Load Kernel Modules.
[ 4.199247] systemd[1]: Time has been changed
[ 4.234757] systemd[1]: Started File System Check on Root Device.
[ 4.252192] systemd[1]: Started udev Coldplug all Devices.
[ 4.382905] systemd[1]: Mounted FUSE Control File System.
[ 4.390398] systemd[1]: Starting Apply Kernel Variables...
[ 4.446751] systemd[1]: Mounting Configuration File System...
[ 4.466635] systemd[1]: Starting Create Static Device Nodes in /dev...
[ 4.479292] systemd[1]: Starting Syslog Socket.
[ 4.488423] systemd[1]: Listening on Syslog Socket.
[ 4.488617] systemd[1]: Starting Journal Service...
[ 4.509159] systemd[1]: Started Journal Service.
[ 4.688892] systemd-udevd[135]: starting version 215
[ 4.998758] bcm2835-wdt 3f100000.watchdog: Broadcom BCM2835 watchdog timer
[ 5.004318] gpiomem-bcm2835 3f200000.gpiomem: Initialised: Registers at 0x3f200000
[ 5.076501] bcm2708_i2c 3f804000.i2c: BSC1 Controller at 0x3f804000 (irq 83) (baudrate 1000000)
[ 5.458716] EXT4-fs (mmcblk0p2): re-mounted. Opts: (null)
[ 5.690531] random: nonblocking pool is initialized
[ 5.929202] systemd-journald[133]: Received request to flush runtime journal from PID 1
[ 6.393333] cfg80211: World regulatory domain updated:
[ 6.393363] cfg80211: DFS Master region: unset
[ 6.393377] cfg80211: (start_freq - end_freq @ bandwidth), (max_antenna_gain, max_eirp), (dfs_cac_time)
[ 6.393393] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm), (N/A)
[ 6.393406] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm), (N/A)
[ 6.548077] cfg80211: Updating information on frequency 2412 MHz with regulatory rule:
[ 6.548105] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 6.548120] cfg80211: Updating information on frequency 2417 MHz with regulatory rule:
[ 6.548133] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 6.548143] cfg80211: Updating information on frequency 2422 MHz with regulatory rule:
[ 6.548155] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 6.548165] cfg80211: Updating information on frequency 2427 MHz with regulatory rule:
[ 6.548176] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 6.548187] cfg80211: Updating information on frequency 2432 MHz with regulatory rule:
[ 6.548198] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 6.548210] cfg80211: Updating information on frequency 2437 MHz with regulatory rule:
[ 6.548221] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
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[ 6.548232] cfg80211: Updating information on frequency 2442 MHz with regulatory rule:  
[ 6.548243] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 6.548253] cfg80211: Updating information on frequency 2447 MHz with regulatory rule:  
[ 6.548264] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 6.548275] cfg80211: Updating information on frequency 2452 MHz with regulatory rule:  
[ 6.548286] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 6.548297] cfg80211: Updating information on frequency 2457 MHz with regulatory rule:  
[ 6.548308] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 6.548319] cfg80211: Updating information on frequency 2462 MHz with regulatory rule:  
[ 6.548331] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 6.548341] cfg80211: Updating information on frequency 2467 MHz with regulatory rule:  
[ 6.548352] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 6.548364] cfg80211: Updating information on frequency 2472 MHz with regulatory rule:  
[ 6.548375] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 6.548385] cfg80211: Updating information on frequency 2484 MHz with regulatory rule:  
[ 6.548396] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 6.548407] cfg80211: Updating information on frequency 5170 MHz with regulatory rule:  
[ 6.548418] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548429] cfg80211: Updating information on frequency 5180 MHz with regulatory rule:  
[ 6.548440] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548451] cfg80211: Updating information on frequency 5190 MHz with regulatory rule:  
[ 6.548462] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548472] cfg80211: Updating information on frequency 5200 MHz with regulatory rule:  
[ 6.548484] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548494] cfg80211: Updating information on frequency 5210 MHz with regulatory rule:  
[ 6.548505] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548516] cfg80211: Updating information on frequency 5220 MHz with regulatory rule:  
[ 6.548527] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548538] cfg80211: Updating information on frequency 5230 MHz with regulatory rule:  
[ 6.548549] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548559] cfg80211: Updating information on frequency 5240 MHz with regulatory rule:  
[ 6.548570] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548581] cfg80211: Updating information on frequency 5260 MHz with regulatory rule:  
[ 6.548592] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548602] cfg80211: Updating information on frequency 5280 MHz with regulatory rule:  
[ 6.548614] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548624] cfg80211: Updating information on frequency 5300 MHz with regulatory rule:  
[ 6.548635] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548646] cfg80211: Updating information on frequency 5320 MHz with regulatory rule:

[ 6.548657] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548668] cfg80211: Updating information on frequency 5500 MHz with regulatory rule:  
[ 6.548679] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548691] cfg80211: Updating information on frequency 5520 MHz with regulatory rule:  
[ 6.548702] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548712] cfg80211: Updating information on frequency 5540 MHz with regulatory rule:  
[ 6.548723] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548735] cfg80211: Updating information on frequency 5560 MHz with regulatory rule:  
[ 6.548746] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548756] cfg80211: Updating information on frequency 5580 MHz with regulatory rule:  
[ 6.548768] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548780] cfg80211: Updating information on frequency 5600 MHz with regulatory rule:  
[ 6.548791] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548801] cfg80211: Updating information on frequency 5620 MHz with regulatory rule:  
[ 6.548812] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548823] cfg80211: Updating information on frequency 5640 MHz with regulatory rule:  
[ 6.548834] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548845] cfg80211: Updating information on frequency 5660 MHz with regulatory rule:  
[ 6.548856] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548866] cfg80211: Updating information on frequency 5680 MHz with regulatory rule:  
[ 6.548877] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548888] cfg80211: Updating information on frequency 5700 MHz with regulatory rule:  
[ 6.548899] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548909] cfg80211: Updating information on frequency 5745 MHz with regulatory rule:  
[ 6.548921] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548931] cfg80211: Updating information on frequency 5765 MHz with regulatory rule:  
[ 6.548942] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548953] cfg80211: Updating information on frequency 5785 MHz with regulatory rule:  
[ 6.548964] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548974] cfg80211: Updating information on frequency 5805 MHz with regulatory rule:  
[ 6.548985] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.548996] cfg80211: Updating information on frequency 5825 MHz with regulatory rule:  
[ 6.549007] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 6.549017] cfg80211: Disabling freq 5920 MHz  
[ 6.549026] cfg80211: Disabling freq 5940 MHz  
[ 6.549035] cfg80211: Disabling freq 5960 MHz  
[ 6.549043] cfg80211: Disabling freq 5980 MHz  
[ 6.549052] cfg80211: Disabling freq 6000 MHz  
[ 6.549060] cfg80211: Disabling freq 6020 MHz

[ 6.549069] cfg80211: Disabling freq 6040 MHz  
[ 6.549078] cfg80211: Disabling freq 6060 MHz  
[ 6.549086] cfg80211: Disabling freq 6080 MHz  
[ 6.552606] usbcore: registered new interface driver rtl8192cu  
[ 7.449172] IPv6: ADDRCONF(NETDEV\_UP): wlan0: link is not ready  
[ 8.162242] cfg80211: Updating information on frequency 2412 MHz with regulatory rule:  
[ 8.162253] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162261] cfg80211: Updating information on frequency 2417 MHz with regulatory rule:  
[ 8.162268] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162273] cfg80211: Updating information on frequency 2422 MHz with regulatory rule:  
[ 8.162278] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162283] cfg80211: Updating information on frequency 2427 MHz with regulatory rule:  
[ 8.162288] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162295] cfg80211: Updating information on frequency 2432 MHz with regulatory rule:  
[ 8.162300] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162306] cfg80211: Updating information on frequency 2437 MHz with regulatory rule:  
[ 8.162311] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162316] cfg80211: Updating information on frequency 2442 MHz with regulatory rule:  
[ 8.162322] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162327] cfg80211: Updating information on frequency 2447 MHz with regulatory rule:  
[ 8.162332] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162337] cfg80211: Updating information on frequency 2452 MHz with regulatory rule:  
[ 8.162342] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162347] cfg80211: Updating information on frequency 2457 MHz with regulatory rule:  
[ 8.162353] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162358] cfg80211: Updating information on frequency 2462 MHz with regulatory rule:  
[ 8.162364] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162370] cfg80211: Updating information on frequency 2467 MHz with regulatory rule:  
[ 8.162376] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162384] cfg80211: Updating information on frequency 2472 MHz with regulatory rule:  
[ 8.162390] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162397] cfg80211: Updating information on frequency 2484 MHz with regulatory rule:  
[ 8.162403] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 8.162411] cfg80211: Updating information on frequency 5170 MHz with regulatory rule:  
[ 8.162417] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162425] cfg80211: Updating information on frequency 5180 MHz with regulatory rule:  
[ 8.162431] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162437] cfg80211: Updating information on frequency 5190 MHz with regulatory rule:  
[ 8.162444] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)

[ 8.162450] cfg80211: Updating information on frequency 5200 MHz with regulatory rule:  
[ 8.162457] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162463] cfg80211: Updating information on frequency 5210 MHz with regulatory rule:  
[ 8.162469] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162475] cfg80211: Updating information on frequency 5220 MHz with regulatory rule:  
[ 8.162481] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162488] cfg80211: Updating information on frequency 5230 MHz with regulatory rule:  
[ 8.162496] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162503] cfg80211: Updating information on frequency 5240 MHz with regulatory rule:  
[ 8.162519] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162525] cfg80211: Updating information on frequency 5260 MHz with regulatory rule:  
[ 8.162532] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162538] cfg80211: Updating information on frequency 5280 MHz with regulatory rule:  
[ 8.162546] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162551] cfg80211: Updating information on frequency 5300 MHz with regulatory rule:  
[ 8.162558] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162564] cfg80211: Updating information on frequency 5320 MHz with regulatory rule:  
[ 8.162572] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162578] cfg80211: Updating information on frequency 5500 MHz with regulatory rule:  
[ 8.162585] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162590] cfg80211: Updating information on frequency 5520 MHz with regulatory rule:  
[ 8.162598] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162603] cfg80211: Updating information on frequency 5540 MHz with regulatory rule:  
[ 8.162610] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162619] cfg80211: Updating information on frequency 5560 MHz with regulatory rule:  
[ 8.162626] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162632] cfg80211: Updating information on frequency 5580 MHz with regulatory rule:  
[ 8.162639] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162645] cfg80211: Updating information on frequency 5600 MHz with regulatory rule:  
[ 8.162652] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162658] cfg80211: Updating information on frequency 5620 MHz with regulatory rule:  
[ 8.162665] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162670] cfg80211: Updating information on frequency 5640 MHz with regulatory rule:  
[ 8.162678] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162683] cfg80211: Updating information on frequency 5660 MHz with regulatory rule:  
[ 8.162691] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162703] cfg80211: Updating information on frequency 5680 MHz with regulatory rule:  
[ 8.162710] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 8.162717] cfg80211: Updating information on frequency 5700 MHz with regulatory rule:

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[ 8.162724] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)
[ 8.162729] cfg80211: Updating information on frequency 5745 MHz with regulatory rule:
[ 8.162737] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)
[ 8.162745] cfg80211: Updating information on frequency 5765 MHz with regulatory rule:
[ 8.162753] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)
[ 8.162758] cfg80211: Updating information on frequency 5785 MHz with regulatory rule:
[ 8.162766] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)
[ 8.162775] cfg80211: Updating information on frequency 5805 MHz with regulatory rule:
[ 8.162784] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)
[ 8.162789] cfg80211: Updating information on frequency 5825 MHz with regulatory rule:
[ 8.162796] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)
[ 8.162801] cfg80211: Disabling freq 5920 MHz
[ 8.162806] cfg80211: Disabling freq 5940 MHz
[ 8.162812] cfg80211: Disabling freq 5960 MHz
[ 8.162817] cfg80211: Disabling freq 5980 MHz
[ 8.162822] cfg80211: Disabling freq 6000 MHz
[ 8.162828] cfg80211: Disabling freq 6020 MHz
[ 8.162833] cfg80211: Disabling freq 6040 MHz
[ 8.162839] cfg80211: Disabling freq 6060 MHz
[ 8.162845] cfg80211: Disabling freq 6080 MHz
[ 8.162879] cfg80211: Regulatory domain changed to country: GB
[ 8.162896] cfg80211: DFS Master region: unset
[ 8.162897] cfg80211: (start_freq - end_freq @ bandwidth), (max_antenna_gain, max_eirp), (dfs_cac_time)
[ 8.162910] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm), (N/A)
[ 8.162917] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm), (N/A)
[ 8.395851] Adding 102396k swap on /var/swap. Priority:-1 extents:7 across:200700k SSFS
[ 8.650456] smsc95xx 1-1.1:1.0 eth0: hardware isn't capable of remote wakeup
[ 8.650904] IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
[ 9.455858] IPv6: ADDRCONF(NETDEV_CHANGE): wlan0: link becomes ready
[ 9.456086] cfg80211: Updating information on frequency 2412 MHz with regulatory rule:
[ 9.456104] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 9.456119] cfg80211: Updating information on frequency 2417 MHz with regulatory rule:
[ 9.456131] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 9.456143] cfg80211: Updating information on frequency 2422 MHz with regulatory rule:
[ 9.456154] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 9.456164] cfg80211: Updating information on frequency 2427 MHz with regulatory rule:
[ 9.456176] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
[ 9.456187] cfg80211: Updating information on frequency 2432 MHz with regulatory rule:
[ 9.456198] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)
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[ 9.456208] cfg80211: Updating information on frequency 2437 MHz with regulatory rule:  
[ 9.456219] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456232] cfg80211: Updating information on frequency 2442 MHz with regulatory rule:  
[ 9.456243] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456253] cfg80211: Updating information on frequency 2447 MHz with regulatory rule:  
[ 9.456265] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456276] cfg80211: Updating information on frequency 2452 MHz with regulatory rule:  
[ 9.456287] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456297] cfg80211: Updating information on frequency 2457 MHz with regulatory rule:  
[ 9.456308] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456320] cfg80211: Updating information on frequency 2462 MHz with regulatory rule:  
[ 9.456332] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456342] cfg80211: Updating information on frequency 2467 MHz with regulatory rule:  
[ 9.456353] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456364] cfg80211: Updating information on frequency 2472 MHz with regulatory rule:  
[ 9.456376] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456386] cfg80211: Updating information on frequency 2484 MHz with regulatory rule:  
[ 9.456397] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm)  
[ 9.456409] cfg80211: Updating information on frequency 5170 MHz with regulatory rule:  
[ 9.456421] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456431] cfg80211: Updating information on frequency 5180 MHz with regulatory rule:  
[ 9.456442] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456454] cfg80211: Updating information on frequency 5190 MHz with regulatory rule:  
[ 9.456465] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456475] cfg80211: Updating information on frequency 5200 MHz with regulatory rule:  
[ 9.456487] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456498] cfg80211: Updating information on frequency 5210 MHz with regulatory rule:  
[ 9.456510] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456520] cfg80211: Updating information on frequency 5220 MHz with regulatory rule:  
[ 9.456531] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456542] cfg80211: Updating information on frequency 5230 MHz with regulatory rule:  
[ 9.456554] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456564] cfg80211: Updating information on frequency 5240 MHz with regulatory rule:  
[ 9.456575] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456587] cfg80211: Updating information on frequency 5260 MHz with regulatory rule:  
[ 9.456598] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456609] cfg80211: Updating information on frequency 5280 MHz with regulatory rule:  
[ 9.456620] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456632] cfg80211: Updating information on frequency 5300 MHz with regulatory rule:

[ 9.456643] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456653] cfg80211: Updating information on frequency 5320 MHz with regulatory rule:  
[ 9.456665] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456676] cfg80211: Updating information on frequency 5500 MHz with regulatory rule:  
[ 9.456687] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456698] cfg80211: Updating information on frequency 5520 MHz with regulatory rule:  
[ 9.456709] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456720] cfg80211: Updating information on frequency 5540 MHz with regulatory rule:  
[ 9.456731] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456742] cfg80211: Updating information on frequency 5560 MHz with regulatory rule:  
[ 9.456753] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456765] cfg80211: Updating information on frequency 5580 MHz with regulatory rule:  
[ 9.456776] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456787] cfg80211: Updating information on frequency 5600 MHz with regulatory rule:  
[ 9.456798] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456809] cfg80211: Updating information on frequency 5620 MHz with regulatory rule:  
[ 9.456820] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456831] cfg80211: Updating information on frequency 5640 MHz with regulatory rule:  
[ 9.456842] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456854] cfg80211: Updating information on frequency 5660 MHz with regulatory rule:  
[ 9.456865] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456876] cfg80211: Updating information on frequency 5680 MHz with regulatory rule:  
[ 9.456887] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456898] cfg80211: Updating information on frequency 5700 MHz with regulatory rule:  
[ 9.456909] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456920] cfg80211: Updating information on frequency 5745 MHz with regulatory rule:  
[ 9.456931] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456943] cfg80211: Updating information on frequency 5765 MHz with regulatory rule:  
[ 9.456954] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456964] cfg80211: Updating information on frequency 5785 MHz with regulatory rule:  
[ 9.456976] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.456987] cfg80211: Updating information on frequency 5805 MHz with regulatory rule:  
[ 9.456998] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.457009] cfg80211: Updating information on frequency 5825 MHz with regulatory rule:  
[ 9.457020] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm)  
[ 9.457031] cfg80211: Disabling freq 5920 MHz  
[ 9.457046] cfg80211: Disabling freq 5940 MHz  
[ 9.457055] cfg80211: Disabling freq 5960 MHz  
[ 9.457064] cfg80211: Disabling freq 5980 MHz



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[ 9.457073] cfg80211: Disabling freq 6000 MHz
[ 9.457081] cfg80211: Disabling freq 6020 MHz
[ 9.457091] cfg80211: Disabling freq 6040 MHz
[ 9.457099] cfg80211: Disabling freq 6060 MHz
[ 9.457108] cfg80211: Disabling freq 6080 MHz
[ 9.457139] cfg80211: Regulatory domain changed to country: CA
[ 9.457150] cfg80211: DFS Master region: unset
[ 9.457159] cfg80211: (start_freq - end_freq @ bandwidth), (max_antenna_gain, max_eirp), (dfs_cac_time)
[ 9.457174] cfg80211: (2302000 KHz - 2742000 KHz @ 40000 KHz), (N/A, 3000 mBm), (N/A)
[ 9.457186] cfg80211: (4910000 KHz - 5835000 KHz @ 160000 KHz), (N/A, 3000 mBm), (N/A)
[ 69.625618] cfg80211: Verifying active interfaces after reg change
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