# Infra Chapril - Anomalie #2494

## Instabilités carte réseau principale de maine

14/06/2017 23:41 - Quentin Gibeaux

Statut:FerméDébut:14/06/2017Priorité:ÉlevéeEchéance:Assigné à:Quentin Gibeaux% réalisé:0%Catégorie:Temps estimé:0.00 heure

#### Description

J'ai lancé quelques backup ce soir, et maine a arrêté de répondre au ping... Après un reset hardware, j'ai pu voir ça dans les logs :

```
un 14 21:17:17 maine kernel: [27713.793425] e1000e 0000:00:1f.6 enp0s31f6: Detected Hardware Unit
Hanq:
Jun 14 21:17:17 maine kernel: [27713.793425]
                                                                    <64>
                                               TDH
Jun 14 21:17:17 maine kernel: [27713.793425]
                                                                    <71>
                                               TDT
Jun 14 21:17:17 maine kernel: [27713.793425]
                                                                    <71>
                                               next to use
Jun 14 21:17:17 maine kernel: [27713.793425]
                                               next_to_clean
                                                                    <5f>
Jun 14 21:17:17 maine kernel: [27713.793425] buffer_info[next_to_clean]:
Jun 14 21:17:17 maine kernel: [27713.793425]
                                               time_stamp
                                                                    <100689089>
Jun 14 21:17:17 maine kernel: [27713.793425]
                                               next_to_watch
                                                                    <64>
Jun 14 21:17:17 maine kernel: [27713.793425]
                                                                    <100689350>
                                               jiffies
Jun 14 21:17:17 maine kernel: [27713.793425]
                                               next_to_watch.status <0>
Jun 14 21:17:17 maine kernel: [27713.793425] MAC Status
                                                                    <80083>
Jun 14 21:17:17 maine kernel: [27713.793425] PHY Status
                                                                    < 796d >
Jun 14 21:17:17 maine kernel: [27713.793425] PHY 1000BASE-T Status <3800>
Jun 14 21:17:17 maine kernel: [27713.793425] PHY Extended Status
                                                                    <3000>
Jun 14 21:17:17 maine kernel: [27713.793425] PCI Status
                                                                    <10>
Jun 14 21:17:20 maine kernel: [27716.032971] ------[ cut here ]----
Jun 14 21:17:20 maine kernel: [27716.032998] WARNING: CPU: 0 PID: 0 at /build/linux-cKfWAz/linux-4
.9.30/net/sched/sch_generic.c:316 dev_watchdog+0x22d/0x230
Jun 14 21:17:20 maine kernel: [27716.033002] NETDEV WATCHDOG: enp0s31f6 (e1000e): transmit queue 0
timed out
Jun 14 21:17:20 maine kernel: [27716.033006] Modules linked in: vhost_net vhost macvtap macvlan eb
table_nat drbd ip6t_REJECT nf_reject_ipv6 xt_comment xt_nat xt_CHECKSUM iptable_mangle ipt_MASQUER
ADE nf_nat_masquerade_ipv4 iptable_nat nf_nat_ipv4 nf_nat nf_conntrack_ipv4 nf_defrag_ipv4 xt_conn
track nf_conntrack ipt_REJECT nf_reject_ipv4 xt_tcpudp tun bridge stp llc ebtable_filter ebtables
ip6table_filter ip6_tables xt_multiport iptable_filter intel_rapl x86_pkg_temp_thermal intel_power
clamp coretemp kvm_intel kvm hci_uart btbcm btqca irqbypass btintel bluetooth evdev intel_lpss_acp
i intel_lpss mfd_core mei_me mei iTCO_wdt serio_raw crct10dif_pclmul crc32_pclmul rfkill i915 ghas
h_clmulni_intel iTCO_vendor_support drm_kms_helper drm sg shpchp i2c_algo_bit video acpi_als kfifo
_buf pcspkr industrialio wmi button acpi_pad lru_cache ip_tables
Jun 14 21:17:20 maine kernel: [27716.033097] x_tables autofs4 ext4 crc16 jbd2 fscrypto ecb mbcach
e raid10 raid456 async_raid6_recov async_memcpy async_pq async_xor async_tx xor raid6_pq libcrc32c
crc32c_generic raid0 multipath linear dm_mod raid1 md_mod sd_mod crc32c_intel aesni_intel aes_x86
_64 glue_helper lrw gf128mul ablk_helper cryptd ahci libahci xhci_pci psmouse libata xhci_hcd i2c_
i801 i2c_smbus scsi_mod e1000e usbcore usb_common ptp pps_core i2c_hid hid [last unloaded: drbd]
Jun 14 21:17:20 maine kernel: [27716.033158] CPU: 0 PID: 0 Comm: swapper/0 Not tainted 4.9.0-3-amd
64 #1 Debian 4.9.30-1
Jun 14 21:17:20 maine kernel: [27716.033161] Hardware name: FUJITSU /D3401-H2, BIOS V5.0.0.12 R1.
5.0 for D3401-H2x
                                      02/27/2017
Jun 14 21:17:20 maine kernel: [27716.033165] 00000000000000 fffffffff98f28634 fffff930aee403e30 0
000000000000000
Jun 14 21:17:20 maine kernel: [27716.033171] ffffffff98c76eae 000000000000000 ffff930aee403e88 f
fff930ac4b34000
Jun 14 21:17:20 maine kernel: [27716.033177] 00000000000000 ffff930ac5266e80 0000000000000 f
fffffff98c76f2f
Jun 14 21:17:20 maine kernel: [27716.033183] Call Trace:
Jun 14 21:17:20 maine kernel: [27716.033186]
                                             <TRO>
Jun 14 21:17:20 maine kernel: [27716.033193] [<ffffffff98f28634>] ? dump_stack+0x5c/0x78
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24/04/2024 1/3

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Jun 14 21:17:20 maine kernel: [27716.033200] [<ffffffff98c76eae>] ? __warn+0xbe/0xe0
Jun 14 21:17:20 maine kernel: [27716.033206] [<fffffffff98c76f2f>] ? warn_slowpath_fmt+0x5f/0x80
Jun 14 21:17:20 maine kernel: [27716.033213] [<ffffffff9912998d>] ? dev_watchdog+0x22d/0x230
Jun 14 21:17:20 maine kernel: [27716.033217] [<ffffffff99129760>] ? qdisc_rcu_free+0x40/0x40
Jun 14 21:17:20 maine kernel: [27716.033224] [<fffffffff98ce3e80>] ? call_timer_fn+0x30/0x110
Jun 14 21:17:20 maine kernel: [27716.033234] [<fffffffff98ce43be>] ? run_timer_softirq+0x1ce/0x420
Jun 14 21:17:20 maine kernel: [27716.033240] [<ffffffff98cb3953>] ? rebalance_domains+0x253/0x2b0
Jun 14 21:17:20 maine kernel: [27716.033246] [<ffffffff99207d55>] ? __do_softirq+0x105/0x290
Jun 14 21:17:20 maine kernel: [27716.033251] [<ffffffff98c7cf5e>] ? irq_exit+0xae/0xb0
Jun 14 21:17:20 maine kernel: [27716.033254] [<ffffffff99207662>] ? reschedule_interrupt+0x82/0x9
Jun 14 21:17:20 maine kernel: [27716.033255] <EOI>
Jun 14 21:17:20 maine kernel: [27716.033263] [<ffffffff990ca3aa>] ? cpuidle_enter_state+0x11a/0x2
b0
Jun 14 21:17:20 maine kernel: [27716.033268] [<ffffffff98cb94f4>] ? cpu_startup_entry+0x154/0x240
Jun 14 21:17:20 maine kernel: [27716.033274] [<ffffffff99938f57>] ? start_kernel+0x443/0x463
Jun 14 21:17:20 maine kernel: [27716.033278] [<ffffffff99938120>] ? early_idt_handler_array+0x120
/0x120
Jun 14 21:17:20 maine kernel: [27716.033282] [<ffffffff99938408>] ? x86_64_start_kernel+0x14c/0x1
Jun 14 21:17:20 maine kernel: [27716.033287] ---[ end trace ca3d4362d9132a0d ]---
Jun 14 21:17:20 maine kernel: [27716.033317] e1000e 0000:00:1f.6 enp0s31f6: Reset adapter unexpect
edly
Jun 14 21:17:24 maine kernel: [27720.467706] e1000e: enp0s31f6 NIC Link is Up 1000 Mbps Full Duple
x, Flow Control: Rx/Tx
Jun 14 21:17:32 maine kernel: [27728.801335] e1000e 0000:00:1f.6 enp0s31f6: Detected Hardware Unit
Hang:
Jun 14 21:17:32 maine kernel: [27728.801335] TDH
                                                                  < 0 >
Jun 14 21:17:32 maine kernel: [27728.801335] TDT
                                                                  <4>
Jun 14 21:17:32 maine kernel: [27728.801335] next_to_use
                                                                  <4>
Jun 14 21:17:32 maine kernel: [27728.801335] next_to_clean
                                                                  < 0 >
Jun 14 21:17:32 maine kernel: [27728.801335] buffer_info[next_to_clean]:
Jun 14 21:17:32 maine kernel: [27728.801335] time_stamp
                                                                  <100689f80>
Jun 14 21:17:32 maine kernel: [27728.801335] next_to_watch
                                                                  <1>
Jun 14 21:17:32 maine kernel: [27728.801335] jiffies
                                                                  <10068a1f8>
Jun 14 21:17:32 maine kernel: [27728.801335] next_to_watch.status <0>
Jun 14 21:17:32 maine kernel: [27728.801335] MAC Status
                                                                  <80083>
Jun 14 21:17:32 maine kernel: [27728.801335] PHY Status
                                                                  <796d>
Jun 14 21:17:32 maine kernel: [27728.801335] PHY 1000BASE-T Status <7800>
Jun 14 21:17:32 maine kernel: [27728.801335] PHY Extended Status
                                                                  <3000>
Jun 14 21:17:32 maine kernel: [27728.801335] PCI Status
                                                                  <10>
Jun 14 21:17:34 maine kernel: [27730.785311] e1000e 0000:00:1f.6 enp0s31f6: Detected Hardware Unit
Hanq:
Jun 14 21:17:34 maine kernel: [27730.785311] TDH
                                                                  < 0 >
Jun 14 21:17:34 maine kernel: [27730.785311] TDT
                                                                  <4>
Jun 14 21:17:34 maine kernel: [27730.785311] next_to_use
                                                                  <4>
Jun 14 21:17:34 maine kernel: [27730.785311] next_to_clean
                                                                  < 0 >
Jun 14 21:17:34 maine kernel: [27730.785311] buffer_info[next_to_clean]:
Jun 14 21:17:34 maine kernel: [27730.785311] time_stamp
                                                                  <100689f80>
Jun 14 21:17:34 maine kernel: [27730.785311] next_to_watch
                                                                  <1>
Jun 14 21:17:34 maine kernel: [27730.785311] jiffies
                                                                  <10068a3e8>
Jun 14 21:17:34 maine kernel: [27730.785311] next_to_watch.status <0>
Jun 14 21:17:34 maine kernel: [27730.785311] MAC Status
                                                                  <80083>
Jun 14 21:17:34 maine kernel: [27730.785311] PHY Status
                                                                  <796d>
Jun 14 21:17:34 maine kernel: [27730.785311] PHY 1000BASE-T Status <7800>
                                                                  <3000>
Jun 14 21:17:34 maine kernel: [27730.785311] PHY Extended Status
Jun 14 21:17:34 maine kernel: [27730.785311] PCI Status
                                                                  <10>
Jun 14 21:17:36 maine kernel: [27732.801299] e1000e 0000:00:1f.6 enp0s31f6: Detected Hardware Unit
Jun 14 21:17:36 maine kernel: [27732.801299] TDH
                                                                  < 0 >
Jun 14 21:17:36 maine kernel: [27732.801299] TDT
                                                                  <4>
Jun 14 21:17:36 maine kernel: [27732.801299] next_to_use
                                                                  <4>
Jun 14 21:17:36 maine kernel: [27732.801299] next_to_clean
                                                                  < 0>
Jun 14 21:17:36 maine kernel: [27732.801299] buffer_info[next_to_clean]:
Jun 14 21:17:36 maine kernel: [27732.801299] time_stamp
                                                                  <100689f80>
Jun 14 21:17:36 maine kernel: [27732.801299] next_to_watch
                                                                  <1>
Jun 14 21:17:36 maine kernel: [27732.801299] jiffies <10068a5e0>
```

24/04/2024 2/3

```
Jun 14 21:17:36 maine kernel: [27732.801299] next_to_watch.status <0>
Jun 14 21:17:36 maine kernel: [27732.801299] MAC Status <80083>
Jun 14 21:17:36 maine kernel: [27732.801299] PHY Status <796d>
Jun 14 21:17:36 maine kernel: [27732.801299] PHY 1000BASE-T Status <7800>
Jun 14 21:17:36 maine kernel: [27732.801299] PHY Extended Status <3000>
Jun 14 21:17:36 maine kernel: [27732.801299] PCI Status <10>
(...) block répété indéfiniment
```

Il semblerait qu'il y ai un soucis avec la carte réseau et/ou son driver...

https://serverfault.com/questions/616485/e1000e-reset-adapter-unexpectedly-detected-hardware-unit-hang

Ici ils conseillent de désactiver l'option TSO (j'ignore ce qu'elle fait), je tente ça...

## Historique

## #1 - 14/06/2017 23:41 - Quentin Gibeaux

- Priorité changé de Normale à Élevée

#### #2 - 30/06/2017 22:37 - Quentin Gibeaux

- Statut changé de Nouveau à Résolu

Il n'y a pas eu de problème à nouveau, depuis que les TSO ont été désactivé. ethtool -K enp0s31f6 gso off gro off tso off

## #3 - 01/12/2019 03:59 - Christian P. Momon

- Assigné à mis à Quentin Gibeaux

## #4 - 03/12/2019 10:34 - Quentin Gibeaux

- Statut changé de Résolu à Fermé

#### #5 - 11/01/2020 06:27 - Christian P. Momon

- Projet changé de Chapril à Infra Chapril

24/04/2024 3/3