

Distribution EOLE - Demande #35114

majrelease hapy : kernel panic

02/12/2022 09:03 - Gilles Grandg rard

<b>Statut:</b>	Class��e sans suite	<b>D�but:</b>	
<b>Priorit�:</b>	Normal	<b>Ech�ance:</b>	
<b>Assign� �:</b>		<b>% r�alis�:</b>	0%
<b>Cat�gorie:</b>		<b>Temps estim�:</b>	0.00 heure
<b>Version cible:</b>		<b>Temps pass�:</b>	0.00 heure
<b>Description</b>			
Vu dans <a href="https://dev-eole.ac-dijon.fr/jenkins/job/2.8.1/job/test-majrelease-hapy-280-2.8.1-amd64/ws/ws/aca.hapy-964305/systemd-journaltl-xe.log">https://dev-eole.ac-dijon.fr/jenkins/job/2.8.1/job/test-majrelease-hapy-280-2.8.1-amd64/ws/ws/aca.hapy-964305/systemd-journaltl-xe.log</a>			
<pre>nov. 25 23:10:21 hapy systemd[1]: Starting OpenNebula Cloud Controller Daemon... -- Subject: L'unit�� (unit) opennebula.service a commenc�� �� d��marrer -- Defined-By: systemd -- Support: http://www.ubuntu.com/support -- -- L'unit�� (unit) opennebula.service a commenc�� �� d��marrer. nov. 25 23:10:22 hapy ruby[4746]: /usr/share/one/gems-dist/gems/sinatra-2.0.8.1/lib/sinatra/base.r b:1526: warning: Using the last argument as keyword parameters is deprecated; maybe ** should be a dded to the call nov. 25 23:10:22 hapy ruby[4746]: /usr/share/one/gems-dist/gems/rack-2.2.2/lib/rack/handler/thin.r b:11: warning: The called method `run' is defined here nov. 25 23:10:22 hapy ruby[4746]: == Sinatra (v2.0.8.1) has taken the stage on 9000 for production with backup from Thin nov. 25 23:10:40 hapy systemd[1]: Condition check resulted in OpenNebula SSH persistent connection cleaner being skipped. -- Subject: L'unit�� (unit) opennebula-ssh-socks-cleaner.service a termin�� son d��marrage -- Defined-By: systemd -- Support: http://www.ubuntu.com/support -- -- L'unit�� (unit) opennebula-ssh-socks-cleaner.service a termin�� son d��marrage, avec le r��sult at done. nov. 25 23:10:42 hapy kernel: watchdog: BUG: soft lockup - CPU#0 stuck for 22s! [kworker/0:1:13] nov. 25 23:10:42 hapy kernel: Modules linked in: xt_CHECKSUM xt_MASQUERADE ipt_REJECT nf_reject_ip v4 ip6table_mangle ip6table_nat nf_tables ip6table_filter ip6_tables bridge stp llc iptable_mangle nfnetlink_ctttimeout openvswitch nsh nf_conntrack isofs 9p fscache xt_state xt_conntrack xt_tcpudp ip_set intel_rapl_msr intel_rapl_common nfnetlink isst_if_common iptable_nat nf_nat nf_conntrack nf_defrag_ipv6 nfit nf_defrag_ipv4 libcrc32c kvm_intel iptable_filter bpfilter kvm crct10dif_pclmu l ghash_clmulni_intel aesni_intel crypto_simd cryptd glue_helper bochs_drm drm_vram_helper ttm drm _kms_helper fb_sys_fops syscopyarea sysfillrect input_leds 9pnet_virtio sysimgblt joydev 9pnet ser io_raw mac_hid qemu_fw_cfg sch_fq_codel ramoops reed_solomon drm efi_pstore ip_tables x_tables aut ofs4 hid_generic usbhid hid crc32_pclmul psmouse virtio_net virtio_scsi net_failover i2c_piix4 fai lover pata_acpi floppy nov. 25 23:10:42 hapy kernel: CPU: 0 PID: 13 Comm: kworker/0:1 Not tainted 5.4.0-133-generic #149- Ubuntu nov. 25 23:10:42 hapy kernel: Hardware name: QEMU Standard PC (i440FX + PIIX, 1996), BIOS 1.12.0-1 04/01/2014 nov. 25 23:10:42 hapy kernel: Workqueue: events drm_fb_helper_dirty_work [drm_kms_helper] nov. 25 23:10:42 hapy kernel: RIP: 0010:smp_call_function_many+0x205/0x270 nov. 25 23:10:42 hapy kernel: Code: e8 f0 92 93 00 3b 05 4e 82 b0 01 89 c7 0f 83 9b fe ff ff 48 63 c7 48 8b 0b 48 03 0c c5 80 e9 84 b5 8b 41 18 a8 01 74 0a f3 90 &lt;8b&gt; 51 18 83 e2 01 75 f6 eb c8 89 cf 48 c7 c2 60 9f 04 b6 4c 89 fe nov. 25 23:10:42 hapy kernel: RSP: 0018:ffffb16940073c70 EFLAGS: 00000202 ORIG_RAX: ffffffff 13 nov. 25 23:10:42 hapy kernel: RAX: 0000000000000003 RBX: ffff920a7ba30e00 RCX: ffff920a7bb36080 nov. 25 23:10:42 hapy kernel: RDX: 0000000000000001 RSI: 0000000000000000 RDI: 0000000000000002 nov. 25 23:10:42 hapy kernel: RBP: fffffb16940073cb0 R08: ffff920a7b034ff0 R09: ffff920a7b034330 nov. 25 23:10:42 hapy kernel: R10: ffff920a7b034ff0 R11: 0000000000000000 R12: ffffffff b44829b0 nov. 25 23:10:42 hapy kernel: R13: 0000000000000000 R14: 0000000000000001 R15: 0000000000000004</pre>			

```

nov. 25 23:10:42 hapv kernel: FS: 0000000000000000(0000) GS:ffff920a7ba00000(0000) knlGS:00000000
00000000
nov. 25 23:10:42 hapv kernel: CS: 0010 DS: 0000 ES: 0000 CR0: 0000000080050033
nov. 25 23:10:42 hapv kernel: CR2: 00007fcf17c7d190 CR3: 00000000adc58003 CR4: 0000000000760ef0
nov. 25 23:10:42 hapv kernel: DR0: 0000000000000000 DR1: 0000000000000000 DR2: 0000000000000000
nov. 25 23:10:42 hapv kernel: DR3: 0000000000000000 DR6: 00000000fffe0ff0 DR7: 0000000000000400
nov. 25 23:10:42 hapv kernel: PKRU: 55555554
nov. 25 23:10:42 hapv kernel: Call Trace:
nov. 25 23:10:42 hapv kernel: ? load_new_mm_cr3+0xf0/0xf0
nov. 25 23:10:42 hapv kernel: on_each_cpu+0x2d/0x60
nov. 25 23:10:42 hapv kernel: flush_tlb_kernel_range+0x38/0x90
nov. 25 23:10:42 hapv kernel: __purge_vmap_area_lazy+0x70/0x6d0
nov. 25 23:10:42 hapv kernel: free_vmap_area_noflush+0xe1/0xf0
nov. 25 23:10:42 hapv kernel: remove_vm_area+0x9a/0xb0
nov. 25 23:10:45 hapv kernel: iounmap+0x86/0xc0
nov. 25 23:10:45 hapv kernel: ttm_bo_kunmap+0xac/0xd0 [ttm]
nov. 25 23:10:45 hapv kernel: drm_gem_vram_object_vunmap+0x24/0x40 [drm_vram_helper]
nov. 25 23:10:45 hapv kernel: drm_gem_vunmap+0x28/0x50 [drm]
nov. 25 23:10:45 hapv kernel: drm_client_buffer_vunmap+0x1a/0x30 [drm]
nov. 25 23:10:45 hapv kernel: drm_fb_helper_dirty_work+0x18f/0x1b0 [drm_kms_helper]
nov. 25 23:10:45 hapv kernel: process_one_work+0x1eb/0x3b0
nov. 25 23:10:45 hapv kernel: worker_thread+0x4d/0x400
nov. 25 23:10:45 hapv kernel: kthread+0x104/0x140
nov. 25 23:10:45 hapv kernel: ? process_one_work+0x3b0/0x3b0
nov. 25 23:10:45 hapv kernel: ? kthread_park+0x90/0x90
nov. 25 23:10:45 hapv kernel: ret_from_fork+0x1f/0x40
nov. 25 23:10:45 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:45] "GET /get/creole?variabl
e=nom_zone_eth1 HTTP/1.1" 200 33 "" "python-requests/2.22.0"
nov. 25 23:10:47 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:47] "GET /get/creole?variabl
e=one_master_ip HTTP/1.1" 200 42 "" "python-requests/2.22.0"
nov. 25 23:10:48 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:48] "GET /get/creole?variabl
e=one_node_name HTTP/1.1" 200 33 "" "python-requests/2.22.0"
nov. 25 23:10:48 hapv zephir[4618]: RECONFIGURE => ERR : Erreur : preservice
nov. 25 23:10:50 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:50] "GET /get/creole?variabl
e=mode_conteneur_actif HTTP/1.1" 200 32 "" "python-requests/2.22.0"
nov. 25 23:10:50 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:50] "GET /get/containers/con
tainers HTTP/1.1" 200 609 "" "python-requests/2.22.0"
nov. 25 23:10:50 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:50] "GET /get/containers/con
tainers?withoption=name&withvalue=root HTTP/1.1" 200 230 "" "python-requests/2.22.0"
nov. 25 23:10:51 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:51] "GET /get/creole?variabl
e=eole_version HTTP/1.1" 200 32 "" "python-requests/2.22.0"
nov. 25 23:10:58 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:58] "GET /get/creole?variabl
e=nom_machine HTTP/1.1" 200 33 "" "python-requests/2.22.0"
nov. 25 23:10:58 hapv ntpd[1172]: Soliciting pool server 162.159.200.123
nov. 25 23:10:59 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:10:59] "GET /get/creole?variabl
e=numero_etab HTTP/1.1" 200 37 "" "python-requests/2.22.0"
nov. 25 23:11:02 hapv creoled[4644]: 127.0.0.1 - - [25/Nov/2022:23:11:02] "GET /get/creole?variabl
e=mode_conteneur_actif HTTP/1.1" 200 32 "" "python-requests/2.22.0"
nov. 25 23:11:09 hapv onevm-all[4747]: HTTP-Error: 502 Bad Gateway
nov. 25 23:11:09 hapv onevm-all[4747]: exit
nov. 25 23:11:09 hapv onevm-all[4747]: /usr/share/eole/sbin/onevm-all:227:in `exit'
nov. 25 23:11:09 hapv onevm-all[4747]: /usr/share/eole/sbin/onevm-all:227:in `'
nov. 25 23:11:09 hapv systemd[1]: onenode.service: Main process exited, code=exited, status=255/EX
CEPTION
-- Subject: Unit process exited
-- Defined-By: systemd
-- Support: http://www.ubuntu.com/support
--
-- An ExecStart= process belonging to unit onenode.service has exited.
--
-- The process' exit code is 'exited' and its exit status is 255.
nov. 25 23:11:09 hapv systemd[1]: onenode.service: Failed with result 'exit-code'.
-- Subject: Unit failed
-- Defined-By: systemd
-- Support: http://www.ubuntu.com/support
--
-- The unit onenode.service has entered the 'failed' state with result 'exit-code'.

```

```
nov. 25 23:11:09 hapy systemd[1]: Failed to start OpenNebula Node starter.  
-- Subject: L'unité (unit) onenode.service a Ã©chouÃ©  
-- Defined-By: systemd  
-- Support: http://www.ubuntu.com/support  
--  
-- L'unité (unit) onenode.service a Ã©chouÃ©, avec le rÃ©sultat failed.
```

## Historique

---

### #1 - 14/03/2023 14:06 - Joël Cuissinat

- Tracker changé de Scénario à Demande
- Statut changé de Nouveau à Classée sans suite

Erreur isolée ?

Le test a l'air stable, 1 seul rouge sur une vingtaine d'exécutions réparties sur 5 mois.  
<https://dev-eole.ac-dijon.fr/jenkins/job/2.8.1/job/test-majrelease-hapy-280-2.8.1-amd64/>