Admins - Anomalie #1166

oops on ns1

03/01/2013 21:45 - Anonyme

Statut: Fermé **Début:** 03/01/2013

Priorité: Normale Echéance:

Assigné à: François Poulain % réalisé: 0%

Catégorie:Temps estimé:0.00 heureVersion cible:Temps passé:0.00 heure

Difficulté: 2 Facile

Description

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ... ns1 kernel: [6415698.514505] Oops: 0010 [#1] SMP

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514505] Stack: c019785c f345de54 00000006 daab9530 f30de000 f0a46dc8 ebf84198 f7003d48

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514505] f345df14 c018de2b f345de68 f345de54 f31c0e80 f7003dc8 daab9530 f345df14

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514505] Process atop (pid: 10848, ti=f345c000 task=e2805960 task.ti=f345c000)

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514505] f7003d48 00000000 c018fce9 f30de006 f30de000 00000101 b76ed000 f310a4b8

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] Call Trace:

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c018de2b>] do_lookup+0x17a/0x2c0

 $Message\ from\ syslogd@ns1\ at\ Thu\ Jan\ 3\ 02:15:48\ 2013\ ...$

ns1 kernel: [6415698.514576] [<c019785c>] d_path+0x22/0xb4

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c018fce9>] link path walk+0x75a/0xb90

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c019af02>] mntput_no_expire+0x13/0xd9

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c0190156>] path walk+0x37/0x70

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c0190405>] do path lookup+0x122/0x184

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c0190de7>] __path_lookup_intent_open+0x42/0x72

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c0190e66>] path_lookup_open+0xf/0x13

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c019130e>] do_filp_open+0x96/0x6d3

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c017caa7>] free_pages_and_swap_cache+0x6a/0x7e

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c0185d8a>] do_sys_open+0x40/0xb0

26/04/2024 1/5

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ... ns1 kernel: [6415698.514576] [<c0185e3e>] sys open+0x1e/0x23

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ...

ns1 kernel: [6415698.514576] [<c0108857>] sysenter_past_esp+0x78/0xb1

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ... ns1 kernel: [6415698.514576] Code: Bad EIP value.

Message from syslogd@ns1 at Thu Jan 3 02:15:48 2013 ... 0x40000 SS:ESP 0068:f345dde0

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ... ns1 kernel: [6446374.738934] Oops: 0000 [<u>#2</u>] SMP

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.739661] Process atop (pid: 9269, ti=df944000 task=d04161c0 task.ti=df944000)

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.739765] c018de2b df945e68 df945e54 f31c0e80 e28021cc daab9530 df945f14 f7003d48

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.739836] 00000000 c018fce9 d0ddd006 d0ddd000 00000101 c01717a8 f4394a78 c1000000

Message from syslogd@ns1 at Thu Jan $\,3\,06{:}25{:}50\,2013\ldots$

ns1 kernel: [6446374.739906] Call Trace:

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.739693] Stack: df945e54 00000006 daab9530 d0ddd000 f0a46dc8 ebf84198 f7003d48 df945f14

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.739956] [<c018de2b>] do lookup+0x17a/0x2c0

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.739999] [<c018fce9>] __link_path_walk+0x75a/0xb90

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740036] [<c01717a8>] __do_fault+0x3ec/0x42b

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740091] [<c0190156>] path_walk+0x37/0x70

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740130] [<c0190405>] do_path_lookup+0x122/0x184

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740171] [<c0190de7>] __path_lookup_intent_open+0x42/0x72

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740213] [<c0190e66>] path lookup open+0xf/0x13

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740249] [<c019130e>] do filp open+0x96/0x6d3

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740304] [<c017caa7>] free_pages_and_swap_cache+0x6a/0x7e

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740357] [<c0185d8a>] do sys open+0x40/0xb0

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740395] [<c0185e3e>] sys_open+0x1e/0x23

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

26/04/2024 2/5

ns1 kernel: [6446374.740430] [<c0108857>] sysenter_past_esp+0x78/0xb1

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740473] [<c02f0000>] packet rcv spkt+0xd1/0xf5

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ... ns1 kernel: [6446374.740515] ==========

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740539] Code: f0 39 c6 75 ed eb b5 f0 fe 05 80 c0 3c c0 31 c0 5b 5e 5f c3 55 89 c5 57 89 d7 56 89 ce 53 83 ec 10 8b 40 04 8b 50 4c 85 d2 74 12 <8b> 5a 18 85 db 74 0b 89 fa ff d3 89 c6 e9 81 00 00 00 64 a1 00

29/06/2013

Message from syslogd@ns1 at Thu Jan 3 06:25:50 2013 ...

ns1 kernel: [6446374.740793] EIP: [<c0197851>] d path+0x17/0xb4 SS:ESP 0068:df945de4

Demandes liées:

Lié à Admins - Anomalie #1321: Opium : backtraces frequentes dans les syslogs... Fermé

Historique

```
#1 - 17/09/2013 20:24 - theo _
Nouvel oops aujourd'hui:
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.075530] Oops: 0010 [#1] SMP
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] Process atop (pid: 12860, ti=c92f0000 task=f1c61100 task.ti=c92f0000)
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] Stack: c019785c c92f1e54 00000006 daab9530 f79e4000 e81ccbd8 dd6fce7c f7003d48
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] c92f1f14 c018de2b c92f1e68 c92f1e54 f25e2100 f7003dc8 daab9530 c92f1f14
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] f7003d48 00000000 c018fce9 f79e4006 f79e4000 00000101 b77b9000 dce40e10
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] Call Trace:
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c019785c>] d_path+0x22/0xb4
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c018de2b>] do_lookup+0x17a/0x2c0
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c018fce9>] __link_path_walk+0x75a/0xb90
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c019af02>] mntput_no_expire+0x13/0xd9
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0190156>] path_walk+0x37/0x70
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0190405>] do_path_lookup+0x122/0x184
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0190de7>] __path_lookup_intent_open+0x42/0x72
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0190e66>] path_lookup_open+0xf/0x13
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c019130e>] do_filp_open+0x96/0x6d3
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0175ale>] free_pgtables+0x86/0x93
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0114869>] flush_tlb_mm+0x39/0x60
```

3/5 26/04/2024

```
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0185d8a>] do_sys_open+0x40/0xb0
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0185e3e>] sys_open+0x1e/0x23
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] [<c0108857>] sysenter_past_esp+0x78/0xb1
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] ===========
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] Code: Bad EIP value.
Message from syslogd@ns1 at Sat Sep 14 19:26:52 2013 ...
ns1 kernel: [3816202.078964] EIP: [<00010000>] 0x10000 SS:ESP 0068:c92f1de0
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.546181] Oops: 0000 [#2] SMP
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] Process atop (pid: 15596, ti=ee9a4000 task=f1cb7280 task.ti=ee9a4000)
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] Stack: ee9a5e54 00000006 daab9530 ebb11000 e81ccbd8 dd6fce7c f7003d48 ee9a5f14
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] c018de2b ee9a5e68 ee9a5e54 f25e2100 f0ce17cc daab9530 ee9a5f14 f7003d48
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] 00000000 c018fce9 ebb11006 ebb11000 00000101 c01717a8 ee1596e0 c1000000
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] Call Trace:
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c018de2b>] do_lookup+0x17a/0x2c0
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c018fce9>] __link_path_walk+0x75a/0xb90
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c01717a8>] __do_fault+0x3ec/0x42b
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0190156>] path_walk+0x37/0x70
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0190405>] do_path_lookup+0x122/0x184
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0190de7>] __path_lookup_intent_open+0x42/0x72
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0190e66>] path_lookup_open+0xf/0x13
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c019130e>] do_filp_open+0x96/0x6d3
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0175a1e>] free_pgtables+0x86/0x93
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0114869>] flush_tlb_mm+0x39/0x60
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0185d8a>] do_sys_open+0x40/0xb0
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0185e3e>] sys_open+0x1e/0x23
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] [<c0108857>] sysenter_past_esp+0x78/0xb1
```

26/04/2024 4/5

```
Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ... ns1 kernel: [3856431.548029] [<c02f0000>] packet_rcv_spkt+0xd1/0xf5
```

Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ...
ns1 kernel: [3856431.548029] Code: f0 39 c6 75 ed eb b5 90 fe 05 80 c0 3c c0 31 c0 5b 5e 5f c3 55 89 c5 57 89
d7 56 89 ce 53 83 ec 10 8b 40 04 8b 50 4c 85 d2 74 12 <8b> 5a 18 85 db 74 0b 89 fa ff d3 89 c6 e9 81 00 00 00
64 a1 00

Message from syslogd@ns1 at Sun Sep 15 06:37:22 2013 ... ns1 kernel: [3856431.548029] EIP: [<c0197851>] d_path+0x17/0xb4 SS:ESP 0068:ee9a5de4

#2 - 20/10/2016 11:38 - François Poulain

- Description mis à jour
- Statut changé de Nouveau à Fermé

Cette machine est décommisionné.

#3 - 26/12/2020 00:50 - Christian P. Momon

- Assigné à mis à François Poulain

26/04/2024 5/5