## Subject: [PATCH 22/33] memory controller resource counters v7 fix Posted by Paul Menage on Mon, 17 Sep 2007 21:03:29 GMT

View Forum Message <> Reply to Message

From: David Rientjes <rirentjes@google.com>
(container->cgroup renaming by Paul Menage <menage@google.com>)

There's a gotcha in res\_counter\_charge\_locked() because of C99 6.3.1.8(1) since both counter->limit and 'val' are of unsigned long type, the result of the subtraction will be the same; no promotion is required. So if 'val' is greater than counter->limit, it will always be larger than counter->usage and the conditional will fail. Simply casting this to signed doesn't work since counter->usage is also unsigned and thus the result of the subtraction will be promoted to unsigned since the ranks are the same.

Even though the only (current) use of res\_counter\_charge() is with a 'val' actual of 1, this still fails if you set counter->limit to 0. No chance of overflow unless you're running on a machine with 4KB pages and 16TB of memory.

```
Signed-off-by: David Rientjes <rientjes@google.com>
Signed-off-by: Paul Menage <menage@google.com>
---

kernel/res_counter.c | 2 +-
1 files changed, 1 insertion(+), 1 deletion(-)

diff -puN kernel/res_counter.c~memory-controller-resource-counters-v7-fix kernel/res_counter.c
--- a/kernel/res_counter.c~memory-controller-resource-counters-v7-fix
+++ a/kernel/res_counter.c
@@ -21,7 +21,7 @@ void res_counter_init(struct res_counter

int res_counter_charge_locked(struct res_counter *counter, unsigned long val)
{
- if (counter->usage > (counter->limit - val)) {
+ if (counter->usage + val > counter->limit) {
    counter->failcnt++;
    return -ENOMEM;
}
---
```

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers