Subject: [PATCH v6 00/10] Request for inclusion: per-cgroup tcp memory pressure controls

Posted by Glauber Costa on Fri, 25 Nov 2011 17:38:06 GMT

View Forum Message <> Reply to Message

Hi Dave,

I hope the following series is in an acceptable state: I modified the tests in __sk_mem_schedule() in a way that we should still leave the function pretty soon under no pressure conditions.

Also, I managed to remove almost everything tcp related from memcontrol.c: the only thing left is a simple function to calculate the address of the tcp sub-structure in the main memcg structure - I hope this is acceptable, since besides being simple, it is not related to the protocol itself.

I also believed that by now, all other comments so far were addressed. Let me know if there are any blocking concerns to this, and I'll address them as soon as I can.

Thanks

Glauber Costa (10):

Basic kernel memory functionality for the Memory Controller

foundations of per-cgroup memory pressure controlling.

socket: initial cgroup code.

Account tcp memory as kernel memory

per-netns ipv4 sysctl_tcp_mem

tcp buffer limitation: per-cgroup limit

Display current tcp memory allocation in kmem cgroup

Display current tcp failcnt in kmem cgroup

Display maximum tcp memory allocation in kmem cgroup

Disable task moving when using kernel memory accounting

```
Documentation/cgroups/memory.txt | 38 +++++
include/linux/memcontrol.h
                       19 +++
include/net/netns/ipv4.h
                        1+
include/net/sock.h
                    include/net/tcp.h
                      4 +-
include/net/tcp memcg.h
                       | 20 +++
                 | 14 ++
init/Kconfia
mm/memcontrol.c
                      net/core/sock.c
                    106 +++++++++
                    | 1+
net/ipv4/Makefile
net/ipv4/af_inet.c
                     2 +
net/ipv4/proc.c
                     7 +-
net/ipv4/sysctl_net_ipv4.c
                     | 65 +++++++
net/ipv4/tcp.c
                    17 +--
net/ipv4/tcp input.c
                     | 12 +-
```

-- _

1.7.6.4