Subject: [PATCH 0/3] rcu - removing superfluous rcu_read_lock_held check Posted by Jiri Olsa on Mon, 01 Nov 2010 19:15:06 GMT

```
View Forum Message <> Reply to Message
hi,
the rcu dereference check is defined as
 #define rcu dereference check(p, c) \
   rcu dereference check((p), rcu read lock held() || (c), rcu)
so the caller does not need to specify rcu read lock held()
condition.
Several places in kernel are spcifying rcu_read_lock_held as
rcu_dereference_check condition parameter. I separated them
into 3 patches:
1/3 - cgroup - removing superfluous rcu read lock held check
2/3 - kernel,cred,kvm,security - removing superfluous rcu_read_lock_held check
3/3 - net - removing superfluous rcu read lock held check
sry if I might missed or added somebody wrongly to recipients
wbr,
jirka
Signed-off-by: Jiri Olsa <jolsa@redhat.com>
include/linux/cgroup.h
                                  1 -
include/linux/cred.h
include/linux/fdtable.h
include/linux/kvm_host.h
                                   1 -
include/linux/rtnetlink.h
                                 3 +--
include/net/sock.h
                                3 +--
kernel/cgroup.c
                                6 ++----
kernel/exit.c
kernel/pid.c
kernel/rcutorture.c
                                2 --
net/mac80211/sta info.c
```

Containers mailing list

14 files changed, 6 insertions(+), 25 deletions(-)

net/netlabel/netlabel_domainhash.c| net/netlabel/netlabel_unlabeled.c |

security/keys/keyring.c

Containers@lists.linux-foundation.org https://lists.linux-foundation.org/mailman/listinfo/containe rs

Page 2 of 2 ---- Generated from OpenVZ Forum