Subject: Re: [PATCH][IPVS] Fix sched registration race when checking for name collision Posted by davem on Tue, 04 Dec 2007 08:45:25 GMT View Forum Message <> Reply to Message From: Simon Horman <horms@verge.net.au> Date: Tue, 4 Dec 2007 10:41:43 +0900 > On Mon, Dec 03, 2007 at 01:10:57PM +0300, Pavel Emelyanov wrote: > > The register\_ip\_vs\_scheduler() checks for the scheduler with the > > same name under the read-locked \_\_ip\_vs\_sched\_lock, then drops, > > takes it for writing and puts the scheduler in list. > > > > This is racy, since we can have a race window between the lock > > being re-locked for writing. > > > > The fix is to search the scheduler with the given name right under > > the write-locked \_\_ip\_vs\_sched\_lock. > > This looks correct to me. > > > Signed-off-by: Pavel Emelyanov <xemul@openvz.org> > > Acked-by: Simon Horman <horms@verge.net.au> Also applied, thanks a lot.

Page 1 of 1 ---- Generated from OpenVZ Forum