
Subject: [patch 16/38][IPV6] ip6_fib - make ip6 fib gc timer mindless changes
Posted by Daniel Lezcano on Mon, 03 Dec 2007 16:16:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

The patch prepares to dynamically allocate the ip6_fib_timer timer.
It changes all reference to the global static variable to a
globally defined pointer to the global static variable.

That makes all the code use a pointer instead of a static variable.

Signed-off-by: Daniel Lezcano <dlezcano@fr.ibm.com>
Signed-off-by: Benjamin Thery <benjamin.thery@bull.net>

net/ipv6/ip6_fib.c | 21 ++++++-----
1 file changed, 11 insertions(+), 10 deletions(-)

Index: linux-2.6-netns/net/ipv6/ip6_fib.c

--- linux-2.6-netns.orig/net/ipv6/ip6_fib.c

+++ linux-2.6-netns/net/ipv6/ip6_fib.c

@@ -95,7 +95,8 @@ static __u32 rt_sernum;

static void fib6_gc_timer_cb(unsigned long arg);

-static DEFINE_TIMER(ip6_fib_timer, fib6_gc_timer_cb, 0, (unsigned long)&init_net);
+static DEFINE_TIMER(__ip6_fib_timer, fib6_gc_timer_cb, 0, (unsigned long)&init_net);
+static struct timer_list *ip6_fib_timer = &__ip6_fib_timer;

static struct fib6_walker_t fib6_walker_list = {

.prev = &fib6_walker_list,

@@ -666,15 +667,15 @@ static int fib6_add_rt2node(struct fib6_

static __inline__ void fib6_start_gc(struct rt6_info *rt)

{

- if (ip6_fib_timer.expires == 0 &&

+ if (ip6_fib_timer->expires == 0 &&

(rt->rt6i_flags & (RTF_EXPIRES|RTF_CACHE)))

- mod_timer(&ip6_fib_timer, jiffies + ip6_rt_gc_interval);

+ mod_timer(ip6_fib_timer, jiffies + ip6_rt_gc_interval);

}

void fib6_force_start_gc(void)

{

- if (ip6_fib_timer.expires == 0)

- mod_timer(&ip6_fib_timer, jiffies + ip6_rt_gc_interval);

+ if (ip6_fib_timer->expires == 0)

+ mod_timer(ip6_fib_timer, jiffies + ip6_rt_gc_interval);

}

```

/*
@@ -1446,7 +1447,7 @@ void fib6_run_gc(unsigned long expires,
} else {
    local_bh_disable();
    if (!spin_trylock(&fib6_gc_lock)) {
-    mod_timer(&ip6_fib_timer, jiffies + HZ);
+    mod_timer(ip6_fib_timer, jiffies + HZ);
    local_bh_enable();
    return;
}
@@ -1459,10 +1460,10 @@ void fib6_run_gc(unsigned long expires,
fib6_clean_all(net, fib6_age, 0, NULL);

if (gc_args.more)
- mod_timer(&ip6_fib_timer, jiffies + ip6_rt_gc_interval);
+ mod_timer(ip6_fib_timer, jiffies + ip6_rt_gc_interval);
else {
- del_timer(&ip6_fib_timer);
- ip6_fib_timer.expires = 0;
+ del_timer(ip6_fib_timer);
+ ip6_fib_timer->expires = 0;
}
spin_unlock_bh(&fib6_gc_lock);
}
@@ -1538,7 +1539,7 @@ void __init fib6_init(void)

void fib6_gc_cleanup(void)
{
- del_timer(&ip6_fib_timer);
+ del_timer(ip6_fib_timer);
 unregister_pernet_subsys(&fib6_net_ops);
 kmem_cache_destroy(fib6_node_kmem);
}
--
```

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