

---

Subject: [patch 15/38][IPV6] ip6\_fib - pass the network namespace parameter to timer callback

Posted by [Daniel Lezcano](#) on Mon, 03 Dec 2007 16:16:51 GMT

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

---

The fib tables are now relative to the inetwork namespace. When the garbage collector timer expires, we must have a network namespace parameter in order to retrieve the tables. For now this is the init\_net, but we should be able to have a timer per namespace and use the timer callback parameter to pass the network namespace from the expired timer.

The timer callback, fib6\_run\_gc, is actually used to be called synchronously by some functions and asynchronously when the timer expires.

When the timer expires, the delay specified for fib6\_run\_gc parameter is always zero. So, I changed fib6\_run\_gc to not be a timer callback but a function called by the timer callback and I added a timer callback where its work is just to retrieve from the data arg of the timer the network namespace and call fib6\_run\_gc with zero expiring time and the network namespace parameters. That makes the code cleaner for the fib6\_run\_gc callers.

Signed-off-by: Daniel Lezcano <[dlezcano@fr.ibm.com](mailto:dlezcano@fr.ibm.com)>

Signed-off-by: Benjamin Thery <[benjamin.thery@bull.net](mailto:benjamin.thery@bull.net)>

---

```
include/net/ip6_fib.h |  2 ++
net/ipv6/ip6_fib.c   | 17 ++++++-----
net/ipv6/ndisc.c    |  5 +---
net/ipv6/route.c    |  7 +-----
4 files changed, 21 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
@@ -93,7 +93,9 @@ static int fib6_walk_continue(struct fib
static __u32 rt_sernum;

-static DEFINE_TIMER(ip6_fib_timer, fib6_run_gc, 0, 0);
+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 struct fib6_walker_t fib6_walker_list = {
    .prev = &fib6_walker_list,
```

```

@@ -1436,11 +1438,11 @@ static int fib6_age(struct rt6_info *rt,
static DEFINE_SPINLOCK(fib6_gc_lock);

-void fib6_run_gc(unsigned long dummy)
+void fib6_run_gc(unsigned long expires, struct net *net)
{
- if (dummy != ~0UL) {
+ if (expires != ~0UL) {
    spin_lock_bh(&fib6_gc_lock);
- gc_args.timeout = dummy ? (int)dummy : ip6_rt_gc_interval;
+ gc_args.timeout = expires ? (int)expires : ip6_rt_gc_interval;
} else {
    local_bh_disable();
    if (!spin_trylock(&fib6_gc_lock)) {
@@ -1454,7 +1456,7 @@ void fib6_run_gc(unsigned long dummy)

ndisc_dst_gc(&gc_args.more);

- fib6_clean_all(&init_net, fib6_age, 0, NULL);
+ fib6_clean_all(net, fib6_age, 0, NULL);

if (gc_args.more)
    mod_timer(&ip6_fib_timer, jiffies + ip6_rt_gc_interval);
@@ -1465,6 +1467,11 @@ void fib6_run_gc(unsigned long dummy)
    spin_unlock_bh(&fib6_gc_lock);
}

+static void fib6_gc_timer_cb(unsigned long arg)
+{
+ fib6_run_gc(0, (struct net *)arg);
+}
+
static int fib6_net_init(struct net *net)
{
    int ret;
Index: linux-2.6-netns/include/net/ip6_fib.h
=====
--- linux-2.6-netns.orig/include/net/ip6_fib.h
+++ linux-2.6-netns/include/net/ip6_fib.h
@@ -221,7 +221,7 @@ extern int fib6_del(struct rt6_info *r
extern void inet6_rt_notify(int event, struct rt6_info *rt,
                           struct nl_info *info);

-extern void fib6_run_gc(unsigned long dummy);
+extern void fib6_run_gc(unsigned long expires, struct net *net);

extern void fib6_gc_cleanup(void);

```

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

```
=====
--- linux-2.6-netns.orig/net/ipv6/ndisc.c
+++ linux-2.6-netns/net/ipv6/ndisc.c
@@ @ -1614,6 +1614,7 @@ int ndisc_rcv(struct sk_buff *skb)
static int ndisc_netdev_event(struct notifier_block *this, unsigned long event, void *ptr)
{
    struct net_device *dev = ptr;
+ struct net *net = dev->nd_net;

    if (dev->nd_net != &init_net)
        return NOTIFY_DONE;
@@ @ -1621,11 +1622,11 @@ static int ndisc_netdev_event(struct not
    switch (event) {
        case NETDEV_CHANGEADDR:
            neigh_changeaddr(&nd_tbl, dev);
- fib6_run_gc(~0UL);
+ fib6_run_gc(~0UL, net);
            break;
        case NETDEV_DOWN:
            neigh_ifdown(&nd_tbl, dev);
- fib6_run_gc(~0UL);
+ fib6_run_gc(~0UL, net);
            break;
        default:
            break;
    }
}
```

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

```
=====
--- linux-2.6-netns.orig/net/ipv6/route.c
+++ linux-2.6-netns/net/ipv6/route.c
@@ @ -1001,7 +1001,7 @@ static int ip6_dst_gc(void)
    goto out;

    expire++;
- fib6_run_gc(expire);
+ fib6_run_gc(expire, &init_net);
    last_gc = now;
    if (atomic_read(&ip6_dst_ops.entries) < ip6_dst_ops.gc_thresh)
        expire = ip6_rt_gc_timeout>>1;
@@ @ -2381,9 +2381,12 @@ static
int ipv6_sysctl_rtcache_flush(ctl_table *ctl, int write, struct file * filp,
    void __user *buffer, size_t *lenp, loff_t *ppos)
{
+ unsigned long expires;
+
    if (write) {
+ expires = flush_delay <= 0 ? ~0UL : (unsigned long)flush_delay;
```

```
proc_dointvec(ctl, write, filp, buffer, lenp, ppos);
- fib6_run_gc(flush_delay <= 0 ? ~0UL : (unsigned long)flush_delay);
+ fib6_run_gc(expires, &init_net);
return 0;
} else
return -EINVAL;
```

--

---

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

---