
Subject: [PATCH net-next 8/9] netns: place rt_genid into struct net
Posted by [den](#) on Fri, 04 Jul 2008 13:17:11 GMT

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Signed-off-by: Denis V. Lunev <den@openvz.org>

```
include/net/netns/ipv4.h | 1 +
net/ipv4/route.c         | 76 ++++++-----
2 files changed, 44 insertions(+), 33 deletions(-)
```

```
diff --git a/include/net/netns/ipv4.h b/include/net/netns/ipv4.h
```

```
index 356617f..a6ed838 100644
```

```
--- a/include/net/netns/ipv4.h
```

```
+++ b/include/net/netns/ipv4.h
```

```
@@ -48,5 +48,6 @@ struct netns_ipv4 {
    int sysctl_icmp_errors_use_inbound_ifaddr;
```

```
    struct timer_list rt_secret_timer;
```

```
+ atomic_t rt_genid;
```

```
};
```

```
#endif
```

```
diff --git a/net/ipv4/route.c b/net/ipv4/route.c
```

```
index e4e37ed..67c3ed7 100644
```

```
--- a/net/ipv4/route.c
```

```
+++ b/net/ipv4/route.c
```

```
@@ -250,7 +250,6 @@ static inline void rt_hash_lock_init(void)
```

```
static struct rt_hash_bucket *rt_hash_table __read_mostly;
```

```
static unsigned rt_hash_mask __read_mostly;
```

```
static unsigned int rt_hash_log __read_mostly;
```

```
-static atomic_t rt_genid __read_mostly;
```

```
static DEFINE_PER_CPU(struct rt_cache_stat, rt_cache_stat);
```

```
#define RT_CACHE_STAT_INC(field) \
```

```
@@ -265,6 +264,11 @@ static inline unsigned int rt_hash(__be32 daddr, __be32 saddr, int idx,
    & rt_hash_mask;
```

```
}
```

```
+static inline int rt_genid(struct net *net)
```

```
+{
```

```
+ return atomic_read(&net->ipv4.rt_genid);
```

```
+}
```

```
+
```

```
#ifdef CONFIG_PROC_FS
```

```
struct rt_cache_iter_state {
```

```
    struct seq_net_private p;
```

```
@@ -334,7 +338,7 @@ static void *rt_cache_seq_start(struct seq_file *seq, loff_t *pos)
```

```
    struct rt_cache_iter_state *st = seq->private;
```

```
    if (*pos)
```

```

    return rt_cache_get_idx(seq, *pos - 1);
- st->genid = atomic_read(&rt_genid);
+ st->genid = rt_genid(seq_file_net(seq));
    return SEQ_START_TOKEN;
}

```

```

@@ -681,6 +685,11 @@ static inline int compare_netns(struct rtable *rt1, struct rtable *rt2)
    return dev_net(rt1->u.dst.dev) == dev_net(rt2->u.dst.dev);
}

```

```

+static inline int rt_is_expired(struct rtable *rth)
+{
+ return rth->rt_genid != rt_genid(dev_net(rth->u.dst.dev));
+}
+
/*

```

```

* Perform a full scan of hash table and free all entries.
* Can be called by a softirq or a process.
@@ -736,7 +745,7 @@ static void rt_check_expire(void)
    continue;

```

```

    spin_lock_bh(rt_hash_lock_addr(i));
    while ((rth = *rthp) != NULL) {
- if (rth->rt_genid != atomic_read(&rt_genid)) {
+ if (rt_is_expired(rth)) {
    *rthp = rth->u.dst.rt_next;
    rt_free(rth);
    continue;

```

```

@@ -784,7 +793,7 @@ static void rt_cache_invalidate(struct net *net)
    unsigned char shuffle;

```

```

    get_random_bytes(&shuffle, sizeof(shuffle));
- atomic_add(shuffle + 1U, &rt_genid);
+ atomic_add(shuffle + 1U, &net->ipv4.rt_genid);
}

```

```

/*

```

```

@@ -881,7 +890,7 @@ static int rt_garbage_collect(struct dst_ops *ops)
    rthp = &rt_hash_table[k].chain;
    spin_lock_bh(rt_hash_lock_addr(k));
    while ((rth = *rthp) != NULL) {
- if (rth->rt_genid == atomic_read(&rt_genid) &&
+ if (!rt_is_expired(rth) &&
    !rt_may_expire(rth, tmo, expire)) {
    tmo >>= 1;
    rthp = &rth->u.dst.rt_next;

```

```

@@ -963,7 +972,7 @@ restart:

```

```

    spin_lock_bh(rt_hash_lock_addr(hash));

```

```

while ((rth = *rthp) != NULL) {
- if (rth->rt_genid != atomic_read(&rt_genid)) {
+ if (rt_is_expired(rth)) {
    *rthp = rth->u.dst.rt_next;
    rt_free(rth);
    continue;
@@ -1139,7 +1148,7 @@ static void rt_del(unsigned hash, struct rtable *rt)
    spin_lock_bh(rt_hash_lock_addr(hash));
    ip_rt_put(rt);
    while ((aux = *rthp) != NULL) {
- if (aux == rt || (aux->rt_genid != atomic_read(&rt_genid))) {
+ if (aux == rt || rt_is_expired(aux)) {
    *rthp = aux->u.dst.rt_next;
    rt_free(aux);
    continue;
@@ -1182,7 +1191,7 @@ void ip_rt_redirect(__be32 old_gw, __be32 daddr, __be32 new_gw,
    for (i = 0; i < 2; i++) {
        for (k = 0; k < 2; k++) {
            unsigned hash = rt_hash(daddr, skeys[i], ikeys[k],
- atomic_read(&rt_genid));
+ rt_genid(net));

        rthp=&rt_hash_table[hash].chain;

@@ -1194,7 +1203,7 @@ void ip_rt_redirect(__be32 old_gw, __be32 daddr, __be32 new_gw,
    rth->fl.fl4_src != skeys[i] ||
    rth->fl.oif != ikeys[k] ||
    rth->fl.iif != 0 ||
- rth->rt_genid != atomic_read(&rt_genid) ||
+ rt_is_expired(rth) ||
    !net_eq(dev_net(rth->u.dst.dev), net)) {
    rthp = &rth->u.dst.rt_next;
    continue;
@@ -1233,7 +1242,7 @@ void ip_rt_redirect(__be32 old_gw, __be32 daddr, __be32 new_gw,
    rt->u.dst.neighbour = NULL;
    rt->u.dst.hh = NULL;
    rt->u.dst.xfrm = NULL;
- rt->rt_genid = atomic_read(&rt_genid);
+ rt->rt_genid = rt_genid(net);
    rt->rt_flags |= RTCF_REDIRECTED;

    /* Gateway is different ... */
@@ -1298,7 +1307,7 @@ static struct dst_entry *ipv4_negative_advice(struct dst_entry *dst)
    rt->u.dst.expires) {
    unsigned hash = rt_hash(rt->fl.fl4_dst, rt->fl.fl4_src,
    rt->fl.oif,
- atomic_read(&rt_genid));
+ rt_genid(dev_net(dst->dev)));

```

```

#if RT_CACHE_DEBUG >= 1
    printk(KERN_DEBUG "ipv4_negative_advice: redirect to "
           NIPQUAD_FMT "/%02x dropped\n",
@@ -1448,7 +1457,7 @@ unsigned short ip_rt_frag_needed(struct net *net, struct iphdr *iph,
    for (k = 0; k < 2; k++) {
        for (i = 0; i < 2; i++) {
            unsigned hash = rt_hash(daddr, skeys[i], ikeys[k],
- atomic_read(&rt_genid));
+ rt_genid(net));

            rcu_read_lock();
            for (rth = rcu_dereference(rt_hash_table[hash].chain); rth;
@@ -1463,7 +1472,7 @@ unsigned short ip_rt_frag_needed(struct net *net, struct iphdr *iph,
                rth->fl.iif != 0 ||
                dst_metric_locked(&rth->u.dst, RTAX_MTU) ||
                !net_eq(dev_net(rth->u.dst.dev), net) ||
- rth->rt_genid != atomic_read(&rt_genid))
+ !rt_is_expired(rth))
                continue;

            if (new_mtu < 68 || new_mtu >= old_mtu) {
@@ -1698,7 +1707,7 @@ static int ip_route_input_mc(struct sk_buff *skb, __be32 daddr,
__be32 saddr,
    rth->fl.oif = 0;
    rth->rt_gateway = daddr;
    rth->rt_spec_dst= spec_dst;
- rth->rt_genid = atomic_read(&rt_genid);
+ rth->rt_genid = rt_genid(dev_net(dev));
    rth->rt_flags = RTCF_MULTICAST;
    rth->rt_type = RTN_MULTICAST;
    if (our) {
@@ -1713,7 +1722,7 @@ static int ip_route_input_mc(struct sk_buff *skb, __be32 daddr,
__be32 saddr,
    RT_CACHE_STAT_INC(in_slow_mc);

    in_dev_put(in_dev);
- hash = rt_hash(daddr, saddr, dev->ifindex, atomic_read(&rt_genid));
+ hash = rt_hash(daddr, saddr, dev->ifindex, rt_genid(dev_net(dev)));
    return rt_intern_hash(hash, rth, &skb->rtable);

e_nobufs:
@@ -1839,7 +1848,7 @@ static int __mkroute_input(struct sk_buff *skb,

    rth->u.dst.input = ip_forward;
    rth->u.dst.output = ip_output;
- rth->rt_genid = atomic_read(&rt_genid);
+ rth->rt_genid = rt_genid(dev_net(rth->u.dst.dev));

```

```

rt_set_nextthop(rth, res, itag);

@@ -1874,7 +1883,8 @@ static int ip_mkroute_input(struct sk_buff *skb,
return err;

/* put it into the cache */
- hash = rt_hash(daddr, saddr, fl->iif, atomic_read(&rt_genid));
+ hash = rt_hash(daddr, saddr, fl->iif,
+   rt_genid(dev_net(rth->u.dst.dev)));
return rt_intern_hash(hash, rth, &skb->rtable);
}

@@ -2000,7 +2010,7 @@ local_input:
goto e_nobufs;

rth->u.dst.output= ip_rt_bug;
- rth->rt_genid = atomic_read(&rt_genid);
+ rth->rt_genid = rt_genid(net);

atomic_set(&rth->u.dst.__refcnt, 1);
rth->u.dst.flags= DST_HOST;
@@ -2030,7 +2040,7 @@ local_input:
rth->rt_flags &= ~RTCF_LOCAL;
}
rth->rt_type = res.type;
- hash = rt_hash(daddr, saddr, fl.iif, atomic_read(&rt_genid));
+ hash = rt_hash(daddr, saddr, fl.iif, rt_genid(net));
err = rt_intern_hash(hash, rth, &skb->rtable);
goto done;

@@ -2081,7 +2091,7 @@ int ip_route_input(struct sk_buff *skb, __be32 daddr, __be32 saddr,

net = dev_net(dev);
tos &= IPTOS_RT_MASK;
- hash = rt_hash(daddr, saddr, iif, atomic_read(&rt_genid));
+ hash = rt_hash(daddr, saddr, iif, rt_genid(net));

rcu_read_lock();
for (rth = rcu_dereference(rt_hash_table[hash].chain); rth;
@@ -2093,7 +2103,7 @@ int ip_route_input(struct sk_buff *skb, __be32 daddr, __be32 saddr,
(rth->fl.fl4_tos ^ tos) == 0 &&
rth->fl.mark == skb->mark &&
net_eq(dev_net(rth->u.dst.dev), net) &&
- rth->rt_genid == atomic_read(&rt_genid)) {
+ !rt_is_expired(rth)) {
dst_use(&rth->u.dst, jiffies);
RT_CACHE_STAT_INC(in_hit);
rcu_read_unlock();

```

```

@@ -2221,7 +2231,7 @@ static int __mkroute_output(struct rtable **result,
    rth->rt_spec_dst= fl->fl4_src;

    rth->u.dst.output=ip_output;
- rth->rt_genid = atomic_read(&rt_genid);
+ rth->rt_genid = rt_genid(dev_net(dev_out));

    RT_CACHE_STAT_INC(out_slow_tot);

@@ -2271,7 +2281,7 @@ static int ip_mkroute_output(struct rtable **rp,
    unsigned hash;
    if (err == 0) {
        hash = rt_hash(oldflp->fl4_dst, oldflp->fl4_src, oldflp->oif,
-         atomic_read(&rt_genid));
+         rt_genid(dev_net(dev_out)));
        err = rt_intern_hash(hash, rth, rp);
    }

@@ -2483,8 +2493,7 @@ int __ip_route_output_key(struct net *net, struct rtable **rp,
    unsigned hash;
    struct rtable *rth;

- hash = rt_hash(fl->fl4_dst, fl->fl4_src, fl->oif,
-     atomic_read(&rt_genid));
+ hash = rt_hash(fl->fl4_dst, fl->fl4_src, fl->oif, rt_genid(net));

    rcu_read_lock_bh();
    for (rth = rcu_dereference(rt_hash_table[hash].chain); rth;
@@ -2497,7 +2506,7 @@ int __ip_route_output_key(struct net *net, struct rtable **rp,
        !((rth->fl.fl4_tos ^ fl->fl4_tos) &
            (IPTOS_RT_MASK | RTO_ONLINK)) &&
        net_eq(dev_net(rth->u.dst.dev), net) &&
-     rth->rt_genid == atomic_read(&rt_genid)) {
+     !rt_is_expired(rth)) {
        dst_use(&rth->u.dst, jiffies);
        RT_CACHE_STAT_INC(out_hit);
        rcu_read_unlock_bh();
@@ -2528,7 +2537,7 @@ static struct dst_ops ipv4_dst_blackhole_ops = {
};

-static int ipv4_dst_blackhole(struct rtable **rp, struct flowi *flp)
+static int ipv4_dst_blackhole(struct net *net, struct rtable **rp, struct flowi *flp)
{
    struct rtable *ort = *rp;
    struct rtable *rt = (struct rtable *)
@@ -2552,7 +2561,7 @@ static int ipv4_dst_blackhole(struct rtable **rp, struct flowi *flp)
    rt->idev = ort->idev;

```

```

    if (rt->idev)
        in_dev_hold(rt->idev);
-   rt->rt_genid = atomic_read(&rt_genid);
+   rt->rt_genid = rt_genid(net);
    rt->rt_flags = ort->rt_flags;
    rt->rt_type = ort->rt_type;
    rt->rt_dst = ort->rt_dst;
@@ -2588,7 +2597,7 @@ int ip_route_output_flow(struct net *net, struct rtable **rp, struct flowi
*flp,
    err = __xfrm_lookup((struct dst_entry **)rp, flp, sk,
        flags ? XFRM_LOOKUP_WAIT : 0);
    if (err == -EREMOTE)
-   err = ipv4_dst_blackhole(rp, flp);
+   err = ipv4_dst_blackhole(net, rp, flp);

    return err;
}
@@ -2807,7 +2816,7 @@ int ip_rt_dump(struct sk_buff *skb, struct netlink_callback *cb)
    rt = rcu_dereference(rt->u.dst.rt_next), idx++) {
    if (!net_eq(dev_net(rt->u.dst.dev), net) || idx < s_idx)
        continue;
-   if (rt->rt_genid != atomic_read(&rt_genid))
+   if (rt_is_expired(rt))
        continue;
    skb->dst = dst_clone(&rt->u.dst);
    if (rt_fill_info(skb, NETLINK_CB(cb->skb).pid,
@@ -3081,6 +3090,10 @@ static __net_initdata struct pernet_operations sysctl_route_ops = {

static __net_init int rt_secret_timer_init(struct net *net)
{
+   atomic_set(&net->ipv4.rt_genid,
+   (int) ((num_physpages ^ (num_physpages>>8)) ^
+   (jiffies ^ (jiffies >> 7))));
+
    net->ipv4.rt_secret_timer.function = rt_secret_rebuild;
    net->ipv4.rt_secret_timer.data = (unsigned long)net;
    init_timer_deferrable(&net->ipv4.rt_secret_timer);
@@ -3121,9 +3134,6 @@ int __init ip_rt_init(void)
{
    int rc = 0;

-   atomic_set(&rt_genid, (int) ((num_physpages ^ (num_physpages>>8)) ^
-   (jiffies ^ (jiffies >> 7))));
-
#ifdef CONFIG_NET_CLS_ROUTE
    ip_rt_acct = __alloc_percpu(256 * sizeof(struct ip_rt_acct));
    if (!ip_rt_acct)
--

```

1.5.3.rc5

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