
Subject: [PATCH] Make helper to get dst entry and "use" is
Posted by [Pavel Emelianov](#) on Sat, 10 Nov 2007 14:29:52 GMT
[View Forum Message](#) <> [Reply to Message](#)

There are many places that get the dst entry, increase the
__use counter and set the "lastuse" time stamp.

Make a helper for this.

Signed-off-by: Pavel Emelianov <xemul@openvz.org>

diff --git a/include/net/dst.h b/include/net/dst.h
index e9ff4a4..2f65e89 100644

--- a/include/net/dst.h

+++ b/include/net/dst.h

@@ -143,6 +143,13 @@ static inline void dst_hold(struct dst_entry * dst)
 atomic_inc(&dst->__refcnt);
}

+static inline void dst_use(struct dst_entry *dst, unsigned long time)

+{

+ dst_hold(dst);

+ dst->__use++;

+ dst->lastuse = time;

+}

+

static inline

struct dst_entry * dst_clone(struct dst_entry * dst)

{

diff --git a/net/decnet/dn_route.c b/net/decnet/dn_route.c

index 97eee5e..66663e5 100644

--- a/net/decnet/dn_route.c

+++ b/net/decnet/dn_route.c

@@ -293,9 +293,7 @@ static int dn_insert_route(struct dn_route *rt, unsigned hash, struct
dn_route *

dn_rt_hash_table[hash].chain);

rcu_assign_pointer(dn_rt_hash_table[hash].chain, rth);

- rth->u.dst.__use++;

- dst_hold(&rth->u.dst);

- rth->u.dst.lastuse = now;

+ dst_use(&rth->u.dst, now);

spin_unlock_bh(&dn_rt_hash_table[hash].lock);

dnrt_drop(rt);

@@ -308,9 +306,7 @@ static int dn_insert_route(struct dn_route *rt, unsigned hash, struct

```

dn_route *
    rcu_assign_pointer(rt->u.dst.dn_next, dn_rt_hash_table[hash].chain);
    rcu_assign_pointer(dn_rt_hash_table[hash].chain, rt);

- dst_hold(&rt->u.dst);
- rt->u.dst.__use++;
- rt->u.dst.lastuse = now;
+ dst_use(&rt->u.dst, now);
    spin_unlock_bh(&dn_rt_hash_table[hash].lock);
    *rp = rt;
    return 0;
@@ -1182,9 +1178,7 @@ static int __dn_route_output_key(struct dst_entry **pprt, const struct
flowi *fl
    (flp->mark == rt->fl.mark) &&
    (rt->fl.iif == 0) &&
    (rt->fl.oif == flp->oif)) {
- rt->u.dst.lastuse = jiffies;
- dst_hold(&rt->u.dst);
- rt->u.dst.__use++;
+ dst_use(&rt->u.dst, jiffies);
    rcu_read_unlock_bh();
    *pprt = &rt->u.dst;
    return 0;
@@ -1456,9 +1450,7 @@ int dn_route_input(struct sk_buff *skb)
    (rt->fl.oif == 0) &&
    (rt->fl.mark == skb->mark) &&
    (rt->fl.iif == cb->iif)) {
- rt->u.dst.lastuse = jiffies;
- dst_hold(&rt->u.dst);
- rt->u.dst.__use++;
+ dst_use(&rt->u.dst, jiffies);
    rcu_read_unlock();
    skb->dst = (struct dst_entry *)rt;
    return 0;
diff --git a/net/ipv4/route.c b/net/ipv4/route.c
index c95b270..4565183 100644
--- a/net/ipv4/route.c
+++ b/net/ipv4/route.c
@@ -851,9 +851,7 @@ restart:
    */
    rcu_assign_pointer(rt_hash_table[hash].chain, rth);

- rth->u.dst.__use++;
- dst_hold(&rth->u.dst);
- rth->u.dst.lastuse = now;
+ dst_use(&rth->u.dst, now);
    spin_unlock_bh(rt_hash_lock_addr(hash));

```

```

rt_drop(rt);
@@ -1930,9 +1928,7 @@ int ip_route_input(struct sk_buff *skb, __be32 daddr, __be32 saddr,
    rth->fl.oif == 0 &&
    rth->fl.mark == skb->mark &&
    rth->fl.fl4_tos == tos) {
-   rth->u.dst.lastuse = jiffies;
-   dst_hold(&rth->u.dst);
-   rth->u.dst.__use++;
+   dst_use(&rth->u.dst, jiffies);
    RT_CACHE_STAT_INC(in_hit);
    rcu_read_unlock();
    skb->dst = (struct dst_entry*)rth;
@@ -2326,9 +2322,7 @@ int __ip_route_output_key(struct rtable **rp, const struct flowi *flp)
    rth->fl.mark == flp->mark &&
    !((rth->fl.fl4_tos ^ flp->fl4_tos) &
      (IPTOS_RT_MASK | RTO_ONLINK))) {
-   rth->u.dst.lastuse = jiffies;
-   dst_hold(&rth->u.dst);
-   rth->u.dst.__use++;
+   dst_use(&rth->u.dst, jiffies);
    RT_CACHE_STAT_INC(out_hit);
    rcu_read_unlock_bh();
    *rp = rth;
diff --git a/net/ipv6/route.c b/net/ipv6/route.c
index 973a97a..6ecb5e6 100644
--- a/net/ipv6/route.c
+++ b/net/ipv6/route.c
@@ -544,12 +544,8 @@ restart:
    rt = rt6_device_match(rt, fl->oif, flags);
    BACKTRACK(&fl->fl6_src);
out:
-   dst_hold(&rt->u.dst);
+   dst_use(&rt->u.dst, jiffies);
    read_unlock_bh(&table->tb6_lock);
-
-   rt->u.dst.lastuse = jiffies;
-   rt->u.dst.__use++;
-
    return rt;

}
--
1.5.3.4

```

Subject: Re: [PATCH] Make helper to get dst entry and "use" is
 Posted by [davem](#) on Sun, 11 Nov 2007 05:28:51 GMT

From: Pavel Emelyanov <xemul@openvz.org>

Date: Sat, 10 Nov 2007 17:29:52 +0300

> There are many places that get the dst entry, increase the
> __use counter and set the "lastuse" time stamp.

>

> Make a helper for this.

>

> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Nice cleanup, applied.

Thanks!
