
Subject: Re: Dynamically allocate the loopback device

Posted by [dev](#) on Fri, 24 Aug 2007 13:06:58 GMT

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Acked-By: Kirill Korotaev <dev@sw.ru>

dlezcano@fr.ibm.com wrote:

> From: Daniel Lezcano <dlezcano@fr.ibm.com>

>

> Doing this makes loopback.c a better example of how to do a
> simple network device, and it removes the special case
> single static allocation of a struct net_device, hopefully
> making maintenance easier.

>

> Signed-off-by: Eric W. Biederman <ebiederm@xmission.com>

> Signed-off-by: Daniel Lezcano <dlezcano@fr.ibm.com>

> ---

> drivers/net/loopback.c | 63 ++++++-----

> include/linux/netdevice.h | 2 +-

> net/core/dst.c | 8 +--

> net/decnet/dn_dev.c | 4 +-

> net/decnet/dn_route.c | 14 +----

> net/ipv4/devinet.c | 6 +--

> net/ipv4/ipconfig.c | 6 +--

> net/ipv4/ipvs/ip_vs_core.c | 2 +-

> net/ipv4/route.c | 18 +----

> net/ipv4/xfrm4_policy.c | 2 +-

> net/ipv6/addrconf.c | 15 +----

> net/ipv6/ip6_input.c | 2 +-

> net/ipv6/netfilter/ip6t_REJECT.c | 2 +-

> net/ipv6/route.c | 15 +----

> net/ipv6/xfrm6_policy.c | 2 +-

> net/xfrm/xfrm_policy.c | 4 +-

> 16 files changed, 89 insertions(+), 76 deletions(-)

>

> diff --git a/drivers/net/loopback.c b/drivers/net/loopback.c

> index 5106c23..3642aff 100644

> --- a/drivers/net/loopback.c

> +++ b/drivers/net/loopback.c

> @@ -199,44 +199,57 @@ static const struct ethtool_ops loopback_ethtool_ops = {

> .get_rx_csum = always_on,

> };

>

> /*

> * The loopback device is special. There is only one instance and

> * it is statically allocated. Don't do this for other devices.

> */

> -struct net_device loopback_dev = {

```

> - .name    = "lo",
> - .get_stats = &get_stats,
> - .mtu    = (16 * 1024) + 20 + 20 + 12,
> - .hard_start_xmit = loopback_xmit,
> - .hard_header = eth_header,
> - .hard_header_cache = eth_header_cache,
> - .header_cache_update = eth_header_cache_update,
> - .hard_header_len = ETH_HLEN, /* 14 */
> - .addr_len = ETH_ALEN, /* 6 */
> - .tx_queue_len = 0,
> - .type   = ARPHRD_LOOPBACK, /* 0x0001 */
> - .rebuild_header = eth_rebuild_header,
> - .flags   = IFF_LOOPBACK,
> - .features = NETIF_F_SG | NETIF_F_FRAGLIST
> +static void loopback_setup(struct net_device *dev)
> +{
> + dev->get_stats = &get_stats;
> + dev->mtu = (16 * 1024) + 20 + 20 + 12;
> + dev->hard_start_xmit = loopback_xmit;
> + dev->hard_header = eth_header;
> + dev->hard_header_cache = eth_header_cache;
> + dev->header_cache_update = eth_header_cache_update;
> + dev->hard_header_len = ETH_HLEN; /* 14 */
> + dev->addr_len = ETH_ALEN; /* 6 */
> + dev->tx_queue_len = 0;
> + dev->type = ARPHRD_LOOPBACK; /* 0x0001 */
> + dev->rebuild_header = eth_rebuild_header;
> + dev->flags = IFF_LOOPBACK;
> + dev->features = NETIF_F_SG | NETIF_F_FRAGLIST
> #ifdef LOOPBACK_TSO
>     | NETIF_F_TSO
> #endif
>     | NETIF_F_NO_CSUM | NETIF_F_HIGHDMA
> -     | NETIF_F_LLTX,
> - .ethtool_ops = &loopback_ethtool_ops,
> - };
> +     | NETIF_F_LLTX;
> + dev->ethtool_ops = &loopback_ethtool_ops;
> +
> /*
>  * Setup and register the loopback device.
> */
> static int __init loopback_init(void)
> {
> - int err = register_netdev(&loopback_dev);
> + struct net_device *dev;
> + int err;
> +
> + err = -ENOMEM;

```

```

> + dev = alloc_netdev(0, "lo", loopback_setup);
> + if (!dev)
> + goto out;
> +
> + err = register_netdev(dev);
> + if (err)
> + goto out_free_netdev;
>
> + err = 0;
> + loopback_dev = dev;
> +
> +out:
>   if (err)
>     panic("loopback: Failed to register netdevice: %d\n", err);
> -
>   return err;
> +out_free_netdev:
> + free_netdev(dev);
> + goto out;
> };
>
> -module_init(loopback_init);
> +fs_initcall(loopback_init);
>
> +struct net_device *loopback_dev;
> EXPORT_SYMBOL(loopback_dev);
> diff --git a/include/linux/netdevice.h b/include/linux/netdevice.h
> index 8d12f02..7cd0641 100644
> --- a/include/linux/netdevice.h
> +++ b/include/linux/netdevice.h
> @@ -680,7 +680,7 @@ struct packet_type {
> #include <linux/interrupt.h>
> #include <linux/notifier.h>
>
> -extern struct net_device loopback_dev; /* The loopback */
> +extern struct net_device *loopback_dev; /* The loopback */
> extern struct list_head dev_base_head; /* All devices */
> extern rwlock_t dev_base_lock; /* Device list lock */
>
> diff --git a/net/core/dst.c b/net/core/dst.c
> index c6a0587..ad8549e 100644
> --- a/net/core/dst.c
> +++ b/net/core/dst.c
> @@ -236,13 +236,13 @@ static inline void dst_ifdown(struct dst_entry *dst, struct net_device
*dev,
>   if (!unregister) {
>     dst->input = dst->output = dst_discard;
>   } else {

```

```

> - dst->dev = &loopback_dev;
> - dev_hold(&loopback_dev);
> + dst->dev = loopback_dev;
> + dev_hold(dst->dev);
>   dev_put(dev);
>   if (dst->neighbour && dst->neighbour->dev == dev) {
> -   dst->neighbour->dev = &loopback_dev;
> +   dst->neighbour->dev = loopback_dev;
>   dev_put(dev);
> -   dev_hold(&loopback_dev);
> +   dev_hold(dst->neighbour->dev);
>   }
> }
> }

> diff --git a/net/decnet/dn_dev.c b/net/decnet/dn_dev.c
> index fa6604f..9fea83e 100644
> --- a/net/decnet/dn_dev.c
> +++ b/net/decnet/dn_dev.c
> @@ -868,10 +868,10 @@ last_chance:
>   rv = dn_dev_get_first(dev, addr);
>   read_unlock(&dev_base_lock);
>   dev_put(dev);
> - if (rv == 0 || dev == &loopback_dev)
> + if (rv == 0 || dev == loopback_dev)
>   return rv;
> }
> - dev = &loopback_dev;
> + dev = loopback_dev;
>   dev_hold(dev);
>   goto last_chance;
> }

> diff --git a/net/decnet/dn_route.c b/net/decnet/dn_route.c
> index a4a6209..8c04ebc 100644
> --- a/net/decnet/dn_route.c
> +++ b/net/decnet/dn_route.c
> @@ -883,7 +883,7 @@ static int dn_route_output_slow(struct dst_entry **pprt, const struct
flowi *old
>   .scope = RT_SCOPE_UNIVERSE,
>   } },
>   .mark = oldflp->mark,
> - .iif = loopback_dev.ifindex,
> + .iif = loopback_dev->ifindex,
>   .oif = oldflp->oif };
>   struct dn_route *rt = NULL;
>   struct net_device *dev_out = NULL, *dev;
> @@ -900,7 +900,7 @@ static int dn_route_output_slow(struct dst_entry **pprt, const struct
flowi *old
>   "dn_route_output_slow: dst=%04x src=%04x mark=%d"

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>     " iif=%d oif=%d\n", dn_ntohs(oldflp->fld_dst),
>     dn_ntohs(oldflp->fld_src),
> -     oldflp->mark, loopback_dev.ifindex, oldflp->oif);
> +     oldflp->mark, loopback_dev->ifindex, oldflp->oif);
>
> /* If we have an output interface, verify its a DECnet device */
> if (oldflp->oif) {
> @@ -953,7 +953,7 @@ source_ok:
>     err = -EADDRNOTAVAIL;
>     if (dev_out)
>         dev_put(dev_out);
> -     dev_out = &loopback_dev;
> +     dev_out = loopback_dev;
>     dev_hold(dev_out);
>     if (!fl.fld_dst) {
>         fl.fld_dst =
> @@ -962,7 +962,7 @@ source_ok:
>         if (!fl.fld_dst)
>             goto out;
>     }
> -     fl.oif = loopback_dev.ifindex;
> +     fl.oif = loopback_dev->ifindex;
>     res.type = RTN_LOCAL;
>     goto make_route;
> }
> @@ -1008,7 +1008,7 @@ source_ok:
>     if (dev_out)
>         dev_put(dev_out);
>     if (dn_dev_islocal(neigh->dev, fl.fld_dst)) {
> -     dev_out = &loopback_dev;
> +     dev_out = loopback_dev;
>     res.type = RTN_LOCAL;
>     } else {
>         dev_out = neigh->dev;
> @@ -1029,7 +1029,7 @@ source_ok:
> /* Possible improvement - check all devices for local addr */
> if (dn_dev_islocal(dev_out, fl.fld_dst)) {
>     dev_put(dev_out);
> -     dev_out = &loopback_dev;
> +     dev_out = loopback_dev;
>     dev_hold(dev_out);
>     res.type = RTN_LOCAL;
>     goto select_source;
> @@ -1065,7 +1065,7 @@ select_source:
>     fl.fld_src = fl.fld_dst;
>     if (dev_out)
>         dev_put(dev_out);
> -     dev_out = &loopback_dev;

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> + dev_out = loopback_dev;
>   dev_hold(dev_out);
>   fl.oif = dev_out->ifindex;
>   if (res.fi)
> diff --git a/net/ipv4/devinet.c b/net/ipv4/devinet.c
> index 5b77bda..808f529 100644
> --- a/net/ipv4/devinet.c
> +++ b/net/ipv4/devinet.c
> @@ -203,7 +203,7 @@ static void inetdev_destroy(struct in_device *in_dev)
>   ASSERT_RTNL();
>
>   dev = in_dev->dev;
> - if (dev == &loopback_dev)
> + if (dev == loopback_dev)
>   return;
>
>   in_dev->dead = 1;
> @@ -1058,7 +1058,7 @@ static int inetdev_event(struct notifier_block *this, unsigned long
event,
>   in_dev = inetdev_init(dev);
>   if (!in_dev)
>     return notifier_from_errno(-ENOMEM);
> - if (dev == &loopback_dev) {
> + if (dev == loopback_dev) {
>     IN_DEV_CONF_SET(in_dev, NOXFRM, 1);
>     IN_DEV_CONF_SET(in_dev, NOPOLICY, 1);
>   }
> @@ -1074,7 +1074,7 @@ static int inetdev_event(struct notifier_block *this, unsigned long
event,
>   case NETDEV_UP:
>     if (dev->mtu < 68)
>       break;
> - if (dev == &loopback_dev) {
> + if (dev == loopback_dev) {
>     struct in_ifaddr *ifa;
>     if ((ifa = inet_alloc_ifa()) != NULL) {
>       ifa->ifa_local =
> diff --git a/net/ipv4/ipconfig.c b/net/ipv4/ipconfig.c
> index c5b2470..3ec7690 100644
> --- a/net/ipv4/ipconfig.c
> +++ b/net/ipv4/ipconfig.c
> @@ -189,11 +189,11 @@ static int __init ic_open_devs(void)
>   rtnl_lock();
>
>   /* bring loopback device up first */
> - if (dev_change_flags(&loopback_dev, loopback_dev.flags | IFF_UP) < 0)
> - printk(KERN_ERR "IP-Config: Failed to open %s\n", loopback_dev.name);
> + if (dev_change_flags(loopback_dev, loopback_dev->flags | IFF_UP) < 0)

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> + printk(KERN_ERR "IP-Config: Failed to open %s\n", loopback_dev->name);
>
> for_each_netdev(dev) {
> - if (dev == &loopback_dev)
> + if (dev == loopback_dev)
>     continue;
>     if (user_dev_name[0] ? !strcmp(dev->name, user_dev_name) :
>         !(dev->flags & IFF_LOOPBACK) &&
> diff --git a/net/ipv4/ipvs/ip_vs_core.c b/net/ipv4/ipvs/ip_vs_core.c
> index f005a2f..7450326 100644
> --- a/net/ipv4/ipvs/ip_vs_core.c
> +++ b/net/ipv4/ipvs/ip_vs_core.c
> @@ -961,7 +961,7 @@ ip_vs_in(unsigned int hooknum, struct sk_buff **pskb,
>     * ... don't know why 1st test DOES NOT include 2nd (?)
>   */
>   if (unlikely(skb->pkt_type != PACKET_HOST
> -    || skb->dev == &loopback_dev || skb->sk)) {
> +    || skb->dev == loopback_dev || skb->sk)) {
>     IP_VS_DBG(12, "packet type=%d proto=%d daddr=%d.%d.%d.%d ignored\n",
>     skb->pkt_type,
>     ip_hdr(skb)->protocol,
> diff --git a/net/ipv4/route.c b/net/ipv4/route.c
> index c7ca94b..4f13385 100644
> --- a/net/ipv4/route.c
> +++ b/net/ipv4/route.c
> @@ -1404,8 +1404,8 @@ static void ipv4_dst_ifdown(struct dst_entry *dst, struct net_device
*dev,
> {
>   struct rtable *rt = (struct rtable *) dst;
>   struct in_device *idev = rt->idev;
> - if (dev != &loopback_dev && idev && idev->dev == dev) {
> -   struct in_device *loopback_idev = in_dev_get(&loopback_dev);
> + if (dev != loopback_dev && idev && idev->dev == dev) {
> +   struct in_device *loopback_idev = in_dev_get(loopback_dev);
>     if (loopback_idev) {
>       rt->idev = loopback_idev;
>       in_dev_put(idev);
> @@ -1557,7 +1557,7 @@ static int ip_route_input_mc(struct sk_buff *skb, __be32 daddr,
__be32 saddr,
> #endif
>   rth->rt_jif =
>   rth->fl.iif = dev->ifindex;
> - rth->u.dst.dev = &loopback_dev;
> + rth->u.dst.dev = loopback_dev;
>   dev_hold(rth->u.dst.dev);
>   rth->idev = in_dev_get(rth->u.dst.dev);
>   rth->fl.oif = 0;
> @@ -1814,7 +1814,7 @@ static int ip_route_input_slow(struct sk_buff *skb, __be32 daddr,

```

```

__be32 saddr,
> if (res.type == RTN_LOCAL) {
>   int result;
>   result = fib_validate_source(saddr, daddr, tos,
> -     loopback_dev.ifindex,
> +     loopback_dev->ifindex,
>     dev, &spec_dst, &itag);
>   if (result < 0)
>     goto martian_source;
> @@ -1881,7 +1881,7 @@ local_input:
> #endif
>   rth->rt_jif =
>   rth->fl.iif = dev->ifindex;
> - rth->u.dst.dev = &loopback_dev;
> + rth->u.dst.dev = loopback_dev;
>   dev_hold(rth->u.dst.dev);
>   rth->idev = in_dev_get(rth->u.dst.dev);
>   rth->rt_gateway = daddr;
> @@ -2151,7 +2151,7 @@ static int ip_route_output_slow(struct rtable **rp, const struct flowi
*oldflp)
>   RT_SCOPE_UNIVERSE),
>   },
>   .mark = oldflp->mark,
> -   .iif = loopback_dev.ifindex,
> +   .iif = loopback_dev->ifindex,
>   .oif = oldflp->oif };
>   struct fib_result res;
>   unsigned flags = 0;
> @@ -2245,9 +2245,9 @@ static int ip_route_output_slow(struct rtable **rp, const struct flowi
*oldflp)
>   fl.fl4_dst = fl.fl4_src = htonl(INADDR_LOOPBACK);
>   if (dev_out)
>     dev_put(dev_out);
> - dev_out = &loopback_dev;
> + dev_out = loopback_dev;
>   dev_hold(dev_out);
> - fl.oif = loopback_dev.ifindex;
> + fl.oif = loopback_dev->ifindex;
>   res.type = RTN_LOCAL;
>   flags |= RTCF_LOCAL;
>   goto make_route;
> @@ -2292,7 +2292,7 @@ static int ip_route_output_slow(struct rtable **rp, const struct flowi
*oldflp)
>   fl.fl4_src = fl.fl4_dst;
>   if (dev_out)
>     dev_put(dev_out);
> - dev_out = &loopback_dev;
> + dev_out = loopback_dev;

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```

> dev_hold(dev_out);
> fl.oif = dev_out->ifindex;
> if (res.fi)
> diff --git a/net/ipv4/xfrm4_policy.c b/net/ipv4/xfrm4_policy.c
> index 4ff8ed3..29ab3de 100644
> --- a/net/ipv4/xfrm4_policy.c
> +++ b/net/ipv4/xfrm4_policy.c
> @@ -306,7 +306,7 @@ static void xfrm4_dst_ifdown(struct dst_entry *dst, struct net_device
*dev,
>
> xdst = (struct xfrm_dst *)dst;
> if (xdst->u.rt.idev->dev == dev) {
> - struct in_device *loopback_idev = in_dev_get(&loopback_dev);
> + struct in_device *loopback_idev = in_dev_get(loopback_dev);
>   BUG_ON(!loopback_idev);
>
>   do {
> diff --git a/net/ipv6/addrconf.c b/net/ipv6/addrconf.c
> index 91ef3be..d806f89 100644
> --- a/net/ipv6/addrconf.c
> +++ b/net/ipv6/addrconf.c
> @@ -2399,7 +2399,7 @@ static int addrconf_ifdown(struct net_device *dev, int how)
>
> ASSERT_RTNL();
>
> - if (dev == &loopback_dev && how == 1)
> + if (dev == loopback_dev && how == 1)
>   how = 0;
>
>   rt6_ifdown(dev);
> @@ -4203,16 +4203,19 @@ int __init addrconf_init(void)
>   * device and it being up should be removed.
> */
>   rtnl_lock();
> - if (!ipv6_add_dev(&loopback_dev))
> + if (!ipv6_add_dev(loopback_dev))
>   err = -ENOMEM;
>   rtnl_unlock();
>   if (err)
>     return err;
>
> - ip6_null_entry.rt6i_idev = in6_dev_get(&loopback_dev);
> + ip6_null_entry.u.dst.dev = loopback_dev;
> + ip6_null_entry.rt6i_idev = in6_dev_get(loopback_dev);
> #ifdef CONFIG_IPV6_MULTIPLE_TABLES
> - ip6_prohibit_entry.rt6i_idev = in6_dev_get(&loopback_dev);
> - ip6_blk_hole_entry.rt6i_idev = in6_dev_get(&loopback_dev);
> + ip6_prohibit_entry.u.dst.dev = loopback_dev;

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```

> + ip6_prohibit_entry.rt6i_idev = in6_dev_get(loopback_dev);
> + ip6_blk_hole_entry.u.dst.dev = loopback_dev;
> + ip6_blk_hole_entry.rt6i_idev = in6_dev_get(loopback_dev);
> #endif
>
> register_netdevice_notifier(&ipv6_dev_notf);
> @@ -4267,7 +4270,7 @@ void __exit addrconf_cleanup(void)
>     continue;
>     addrconf_ifdown(dev, 1);
> }
> - addrconf_ifdown(&loopback_dev, 2);
> + addrconf_ifdown(loopback_dev, 2);
>
> /*
> * Check hash table.
> diff --git a/net/ipv6/ip6_input.c b/net/ipv6/ip6_input.c
> index 30a5cb1..15d7910 100644
> --- a/net/ipv6/ip6_input.c
> +++ b/net/ipv6/ip6_input.c
> @@ -86,7 +86,7 @@ int ipv6_rcv(struct sk_buff *skb, struct net_device *dev, struct
packet_type *pt
> *
> * BTW, when we send a packet for our own local address on a
> * non-loopback interface (e.g. ethX), it is being delivered
> - * via the loopback interface (lo) here; skb->dev = &loopback_dev.
> + * via the loopback interface (lo) here; skb->dev = loopback_dev.
> * It, however, should be considered as if it is being
> * arrived via the sending interface (ethX), because of the
> * nature of scoping architecture. --yoshfiji
> diff --git a/net/ipv6/netfilter/ip6t_REJECT.c b/net/ipv6/netfilter/ip6t_REJECT.c
> index 2f487cd..5086053 100644
> --- a/net/ipv6/netfilter/ip6t_REJECT.c
> +++ b/net/ipv6/netfilter/ip6t_REJECT.c
> @@ -167,7 +167,7 @@ static inline void
> send_unreach(struct sk_buff *skb_in, unsigned char code, unsigned int hooknum)
> {
>     if (hooknum == NF_IP6_LOCAL_OUT && skb_in->dev == NULL)
> -     skb_in->dev = &loopback_dev;
> +     skb_in->dev = loopback_dev;
>
>     icmpv6_send(skb_in, ICMPV6_DEST_UNREACH, code, 0, NULL);
> }
> diff --git a/net/ipv6/route.c b/net/ipv6/route.c
> index 55ea80f..3f5c65f 100644
> --- a/net/ipv6/route.c
> +++ b/net/ipv6/route.c
> @@ -137,7 +137,6 @@ struct rt6_info ip6_null_entry = {
>     .dst = {

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>     .__refcnt = ATOMIC_INIT(1),
>     .__use = 1,
> -   .dev = &loopback_dev,
>     .obsolete = -1,
>     .error = -ENETUNREACH,
>     .metrics = { [RTAX_HOPLIMIT - 1] = 255, },
> @@ -163,7 +162,6 @@ struct rt6_info ip6_prohibit_entry = {
>     .dst = {
>         .__refcnt = ATOMIC_INIT(1),
>         .__use = 1,
> -       .dev = &loopback_dev,
>         .obsolete = -1,
>         .error = -EACCES,
>         .metrics = { [RTAX_HOPLIMIT - 1] = 255, },
> @@ -183,7 +181,6 @@ struct rt6_info ip6_blk_hole_entry = {
>     .dst = {
>         .__refcnt = ATOMIC_INIT(1),
>         .__use = 1,
> -       .dev = &loopback_dev,
>         .obsolete = -1,
>         .error = -EINVAL,
>         .metrics = { [RTAX_HOPLIMIT - 1] = 255, },
> @@ -223,8 +220,8 @@ static void ip6_dst_ifdown(struct dst_entry *dst, struct net_device *dev,
>     struct rt6_info *rt = (struct rt6_info *)dst;
>     struct inet6_dev *idev = rt->rt6i_idev;
>
> - if (dev != &loopback_dev && idev != NULL && idev->dev == dev) {
> -   struct inet6_dev *loopback_idev = in6_dev_get(&loopback_dev);
> + if (dev != loopback_dev && idev != NULL && idev->dev == dev) {
> +   struct inet6_dev *loopback_idev = in6_dev_get(loopback_dev);
>     if (loopback_idev != NULL) {
>       rt->rt6i_idev = loopback_idev;
>       in6_dev_put(idev);
> @@ -1187,12 +1184,12 @@ int ip6_route_add(struct fib6_config *cfg)
>     if ((cfg->fc_flags & RTF_REJECT) ||
>         (dev && (dev->flags&IFF_LOOPBACK) && !(addr_type&IPV6_ADDR_LOOPBACK))) {
>     /* hold loopback dev/idev if we haven't done so. */
> -   if (dev != &loopback_dev) {
> +   if (dev != loopback_dev) {
>     if (dev) {
>       dev_put(dev);
>       in6_dev_put(idev);
>     }
> -   dev = &loopback_dev;
> +   dev = loopback_dev;
>     dev_hold(dev);
>     idev = in6_dev_get(dev);
>     if (!idev) {

```

```

> @@ -1896,13 +1893,13 @@ struct rt6_info *addrconf_dst_alloc(struct inet6_dev *idev,
>   if (rt == NULL)
>     return ERR_PTR(-ENOMEM);
>
> - dev_hold(&loopback_dev);
> + dev_hold(loopback_dev);
>   in6_dev_hold(idev);
>
>   rt->u.dst.flags = DST_HOST;
>   rt->u.dst.input = ip6_input;
>   rt->u.dst.output = ip6_output;
> - rt->rt6i_dev = &loopback_dev;
> + rt->rt6i_dev = loopback_dev;
>   rt->rt6i_idev = idev;
>   rt->u.dst.metrics[RTAX_MTU-1] = ipv6_get_mtu(rt->rt6i_dev);
>   rt->u.dst.metrics[RTAX_AdVMSS-1] = ipv6_advmss(dst_mtu(&rt->u.dst));
> diff --git a/net/ipv6/xfrm6_policy.c b/net/ipv6/xfrm6_policy.c
> index 3ec0c47..cc07216 100644
> --- a/net/ipv6/xfrm6_policy.c
> +++ b/net/ipv6/xfrm6_policy.c
> @@ @ -375,7 +375,7 @@ static void xfrm6_dst_ifdown(struct dst_entry *dst, struct net_device
*dev,
>
>   xdst = (struct xfrm_dst *)dst;
>   if (xdst->u.rt6.rt6i_idev->dev == dev) {
> - struct inet6_dev *loopback_idev = in6_dev_get(&loopback_dev);
> + struct inet6_dev *loopback_idev = in6_dev_get(loopback_dev);
>   BUG_ON(!loopback_idev);
>
>   do {
> diff --git a/net/xfrm/xfrm_policy.c b/net/xfrm/xfrm_policy.c
> index c7b2503..ca37eec 100644
> --- a/net/xfrm/xfrm_policy.c
> +++ b/net/xfrm/xfrm_policy.c
> @@ @ -1947,8 +1947,8 @@ static int stale_bundle(struct dst_entry *dst)
> void xfrm_dst_ifdown(struct dst_entry *dst, struct net_device *dev)
> {
>   while ((dst = dst->child) && dst->xfrm && dst->dev == dev) {
> - dst->dev = &loopback_dev;
> - dev_hold(&loopback_dev);
> + dst->dev = loopback_dev;
> + dev_hold(dst->dev);
>   dev_put(dev);
> }
> }

```

Containers mailing list

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