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Subject: [PATCH 4/4] Consolidate equal handlers in tunnel4.c  
Posted by [Pavel Emelianov](#) on Fri, 09 Nov 2007 13:18:48 GMT  
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Two sets - tunnel[6]4\_rcv() and tunnel[6]4\_err - do the same thing, but scan for different lists of tunnels, so this code is easily consolidated.

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

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diff --git a/net/ipv4/tunnel4.c b/net/ipv4/tunnel4.c
index b662a9e..c85547d 100644
--- a/net/ipv4/tunnel4.c
+++ b/net/ipv4/tunnel4.c
@@ -101,14 +101,14 @@ void iptunnel_xmit(struct sk_buff *skb, struct rtable *rt,

EXPORT_SYMBOL(iptunnel_xmit);

-static int tunnel4_rcv(struct sk_buff *skb)
+static int tunnel_rcv(struct xfrm_tunnel *handlers, struct sk_buff *skb)
{
    struct xfrm_tunnel *handler;

    if (!pskb_may_pull(skb, sizeof(struct iphdr)))
        goto drop;

- for (handler = tunnel4_handlers; handler; handler = handler->next)
+ for (handler = handlers; handler; handler = handler->next)
    if (!handler->handler(skb))
        return 0;

@@ -119,43 +119,36 @@ drop:
    return 0;
}

+static int tunnel4_rcv(struct sk_buff *skb)
+{
+ return tunnel_rcv(tunnel4_handlers, skb);
+}
+
+
#ifdef CONFIG_IPV6 || defined(CONFIG_IPV6_MODULE)
static int tunnel64_rcv(struct sk_buff *skb)
{
- struct xfrm_tunnel *handler;
-
- if (!pskb_may_pull(skb, sizeof(struct iphdr)))
```

```

- goto drop;
-
- for (handler = tunnel64_handlers; handler; handler = handler->next)
- if (!handler->handler(skb))
- return 0;
-
- icmp_send(skb, ICMP_DEST_UNREACH, ICMP_PORT_UNREACH, 0);
-
-drop:
- kfree_skb(skb);
- return 0;
+ return tunnel_rcv(tunnel64_handlers, skb);
}
#endif

-static void tunnel4_err(struct sk_buff *skb, u32 info)
+static void tunnel_err(struct xfrm_tunnel *handlers, struct sk_buff *skb, u32 i)
{
    struct xfrm_tunnel *handler;

- for (handler = tunnel4_handlers; handler; handler = handler->next)
- if (!handler->err_handler(skb, info))
+ for (handler = handlers; handler; handler = handler->next)
+ if (!handler->err_handler(skb, i))
    break;
}

+static void tunnel4_err(struct sk_buff *skb, u32 info)
+{
+ tunnel_err(tunnel4_handlers, skb, info);
+}
+
+ #if defined(CONFIG_IPV6) || defined(CONFIG_IPV6_MODULE)
+ static void tunnel64_err(struct sk_buff *skb, u32 info)
+ {
- struct xfrm_tunnel *handler;
-
- for (handler = tunnel64_handlers; handler; handler = handler->next)
- if (!handler->err_handler(skb, info))
- break;
+ tunnel_err(tunnel64_handlers, skb, info);
+ }
+ #endif

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1.5.3.4

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