
Subject: [PATCH][ICMP]: Dst entry leak in icmp_send host re-lookup code.

Posted by [Pavel Emelianov](#) on Tue, 25 Mar 2008 15:40:00 GMT

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Commit 8b7817f3a959ed99d7443afc12f78a7e1fcc2063 ([IPSEC]: Add ICMP host relookup support) introduced some dst leaks on error paths: the rt pointer can be forgotten to be put. Fix it by going to a proper label.

Found after net namespace's lo refused to unregister :) Many thanks to Den for valuable help during debugging.

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

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

```
---
diff --git a/net/ipv4/icmp.c b/net/ipv4/icmp.c
index ff9a8e6..db231cb 100644
--- a/net/ipv4/icmp.c
+++ b/net/ipv4/icmp.c
@@ -594,11 +594,11 @@ void icmp_send(struct sk_buff *skb_in, int type, int code, __be32 info)
     rt = NULL;
     break;
     default:
-    goto out_unlock;
+    goto ende;
 }

     if (xfrm_decode_session_reverse(skb_in, &fl, AF_INET))
-    goto out_unlock;
+    goto ende;

     if (inet_addr_type(net, fl.fl4_src) == RTN_LOCAL)
         err = __ip_route_output_key(net, &rt2, &fl);
@@ -608,7 +608,7 @@ void icmp_send(struct sk_buff *skb_in, int type, int code, __be32 info)

     fl2.fl4_dst = fl.fl4_src;
     if (ip_route_output_key(net, &rt2, &fl2))
-    goto out_unlock;
+    goto ende;

     /* Ugh! */
     odst = skb_in->dst;
@@ -621,7 +621,7 @@ void icmp_send(struct sk_buff *skb_in, int type, int code, __be32 info)
 }

     if (err)
-    goto out_unlock;
```

```
+ goto ende;
```

```
err = xfrm_lookup((struct dst_entry **)&rt2, &fl, NULL,  
XFRM_LOOKUP_ICMP);
```
