
Subject: [PATCH] [IPV6]: dst_entry leak in ip4ip6_err.

Posted by [den](#) on Fri, 08 Feb 2008 17:00:53 GMT

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The result of the ip_route_output is not assigned to skb. This means that

- it is leaked
- possible OOPS below dereferencing skb->dst
- no ICMP message for this case

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

net/ipv6/ip6_tunnel.c | 1 +
1 files changed, 1 insertions(+), 0 deletions(-)

diff --git a/net/ipv6/ip6_tunnel.c b/net/ipv6/ip6_tunnel.c

index 9031e52..cd94064 100644

--- a/net/ipv6/ip6_tunnel.c

+++ b/net/ipv6/ip6_tunnel.c

```
@@ -550,6 +550,7 @@ ip4ip6_err(struct sk_buff *skb, struct inet6_skb_parm *opt,  
    ip_rt_put(rt);  
    goto out;  
}
```

```
+ skb2->dst = (struct dst_entry *)rt;
```

```
} else {
```

```
    ip_rt_put(rt);
```

```
    if (ip_route_input(skb2, eiph->daddr, eiph->saddr, eiph->tos,
```

```
--
```

1.5.3.rc5
