Subject: Re: [PATCH 3/7 net-2.6.25] [IPV4]: Prohibit assignment of 0.0.0.0 as interface address.

Posted by Daniel Lezcano on Fri, 25 Jan 2008 14:01:34 GMT View Forum Message <> Reply to Message

## Denis V. Lunev wrote:

- > I could hardly imagine why sombady needs to assign 0.0.0.0 as an interface
- > address or interface destination address. The kernel will behave in a strage
- > way in several places if this is possible, as ifa local != 0 is considered
- > as initialized/non-initialized state of the ifa.

AFAICS, we should be able to set at an interface address to 0.0.0.0, in order to remove an IP address from an interface and keep this one up. I see two trivial cases:

- \* remove the ipv4 on an interface but continue to use it through ipv6
- \* move ipv4 address from the interface to an attached bridge