

Re: FreeBSD 4.9 / VRRP / vlan

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2003-11/0258.html>

From: Spyou (root_at_spyou.org)

Date: 11/27/03

Date: Thu, 27 Nov 2003 22:56:58 +0100

To: Pawel Malachowski <pawmal-posting@freebsd.lublin.pl>

At 22:54 27/11/2003, Pawel Malachowski wrote:

>When moving IP address from R1 to R2, R2 is not able to bring this IP
>up cause it already has route to that network in routing table. Is it
>possible You have similar problem here?

I had this problem a few days ago ...

I've found a solution that is not very clean but that works :

ether cards have static IP from the subnet (ie 62.233.44.252/24 and
62.233.44.253/24) and the virtual IP is declared as /32 in freevrrpd (ie
62.233.44.254/32)

There's no problem to add the virtual IP as an alias of ether cards ..

The problem with OSPF was solved with a perl script that told OSPF's
passive router not to announce the subnet to others one

This solution (w/o vlans) works .. the downtime is something like 3/4
seconds .. wich is acceptable for my applications :)

but i can't work w/o vlans :(

>--

>Pawe³ Ma³achowski

freebsd-net@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-net>

To unsubscribe, send any mail to "freebsd-net-unsubscribe@freebsd.org"