

Re: interface bonding

Source: <http://www.derkeiler.com/Mailing-Lists/FreeBSD-Security/2003-12/0065.html>

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To: freebsd-security@freebsd.org

Hello,

I operate <http://taosecurity.blogspot.com> and <http://www.taosecurity.com>.

I posted a method to use ng_one2many for bonding interfaces here in June:

<http://marc.theaimsgroup.com/?l=snort-users&m=105585533810122&w=2>

That method relies on three real interfaces: the two to be bonded and a third against which traffic is mirrored.

I've not had luck creating a third "virtual" interface against which to sniff.

Using ng_fec, however, a fec0 interface is created automatically. That's what I'm using now on my NSM sensor and it works fine.

I appreciate any hints on creating a virtual interface to use for sniffing with ng_one2many. If you can help me do that I'll use ng_one2many instead of ng_fec. ng_fec doesn't have a man page, which is enough for me to avoid it if possible. :)

Thank you,

Richard

<http://www.taosecurity.com>

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FreeBSD-Security: Re: interface bonding

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