

Re: carp questions

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2005-11/0194.html>

From: Atanas Yankov (*xds_at_LanGame.Net*)

Date: 11/23/05

Date: Wed, 23 Nov 2005 15:06:11 +0200

To: freebsd-net@freebsd.org

It's must go into ports and install it ;))

```
cd /usr/ports/net/arping/  
make install clean  
then man arping
```

and then read man carp carefully

there is 2 examples one that work for fail-over and second that make fail-over and load-balacing

i think you should try this one

```
<  
    ifconfig carp0 create  
    ifconfig carp0 vhid 1 pass mekmitasdigoat 192.168.1.10/24  
    ifconfig carp1 create  
    ifconfig carp1 vhid 2 advskew 100 pass mekmitasdigoat  
192.168.1.10/24
```

The configuration for host B is identical, except the advskew is on virtual host 1 rather than virtual host 2.

```
    ifconfig carp0 create  
    ifconfig carp0 vhid 1 advskew 100 pass mekmitasdigoat  
192.168.1.10/24  
    ifconfig carp1 create  
    ifconfig carp1 vhid 2 pass mekmitasdigoat 192.168.1.10/24
```

Finally, the ARP balancing feature must be enabled on both hosts:

```
    sysctl net.inet.carp.arpbalance=1  
>  
then arping -i em0 192.168.1.10
```

br,

Re: carp questions

freebsd-net: Re: carp questions

CCNP Atanas Yankov
Network Administrator
AngelSoft Ltd.

Mark Jayson Alvarez wrote:

>
>
> **/Atanas Yankov <xds@LanGame.Net>/* wrote:*
>
> *The better solutuon to test how carp worked is a arping :))) not*
> *ssh or*
> *other and you may be*
> *need to set a /32 mask for a virtual ip address , if you remind how*
> *works ip aliasing in freebsd.*
>
> *No luck, no manual entry for arping. the /32 mask won't work either.*
> *both of them shows that they are the BACKUP machine.. Ucarp is a lot*
> *easier... however I really like to make this work in the kernel*
> *level.. anymore idea?*
>
>

> *Yahoo! FareChase – Search multiple travel sites in one click.*

>
> http://us.lrd.yahoo.com/_ylc=X3oDMTFqODRtdXO4BF9TAzMpOTc1MDIEX3MDOTY2ODgxNjkEcG9zAzEEc2VjA

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"