

Re: freebsd router

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/isp/2006-01/msg00050.html>

- *From:* Marcin Jessa <lists@xxxxxxxx>
 - *Date:* Wed, 11 Jan 2006 14:46:47 +0100
-

On Wed, 11 Jan 2006 05:16:21 -0800 (PST)

Danial Thom <daniel_thom@xxxxxxxx> wrote:

>
>
> --- ann kok <annkok2001@xxxxxxxx> wrote:
>
>> Hi all
>>
>> I think this group might be correct to ask the
>> performance of freebsd as router
>>
>> I have run freebsd 4.11 as router for 3 years.
>> I like
>> freebsd because it is more stable and its
>> security.
>> Recently, the bandwidth grows to stop about
>> 383M in
>> mrtg graph and have packet loss when it reaches
>> to
>> 370M
>>
>> I am trying to use freebsd 6.0. Could you help
>> how to
>> tune the freebsd to have high network
>> throughput? I
>> test the throughput by ipref software. the max
>> is
>> about 390M
>>
>> I configure polling, loader.conf and use the
>> Intel(R)
>> Pentium 3.0 Hz, intel Giga em0, sata drive with
>> 2G
>> memory
>>
>> Thank you for your help
>
> Stop wasting your time and stay with FreeBSD

Re: freebsd router

- > 4.11. Its the fastest router platform Man has
- > ever created, and its likely to say that way.

What makes you think it's faster than other/newer releases of FreeBSD or any other O.S?

Sounds to me like you're trolling.

- > If you are using FreeBSD 4.11 for 3 years you will
- > be very unhappy
- >
- > Please don't use polling for a router. Good
- > grief! Intel cards have built-in interrupt
- > moderation. If you are pushing more than 100Kpps
- > then you should increase your receive rings to
- > 512. Otherwise just use the defaults in 4.11 for
- > your best efficiency of your system.

freebsd-isp@xxxxxxxxxxxxx mailing list

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

To unsubscribe, send any mail to "freebsd-isp-unsubscribe@xxxxxxxxxxxxx"

- *Follow-Ups:*

- ◆ **Re: freebsd router**
- ◇ *From:* Danial Thom

- *References:*

- ◆ **freebsd router**
- ◇ *From:* ann kok
- ◆ **Re: freebsd router**
- ◇ *From:* Danial Thom

- Prev by Date: **Re: freebsd router**
- Next by Date: **Re: freebsd router**
- Previous by thread: **Re: freebsd router**
- Next by thread: **Re: freebsd router**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**