

Re: Mbuf cluster allocation failed Error

Source: <http://www.derkeiler.com/Mailing-Lists/FreeBSD-Security/2002-02/8108.html>

From: Alberto Manzoni (alberto.manzoni@univr.it)

Date: 02/25/02

From: "Alberto Manzoni" <alberto.manzoni@univr.it>
To: <anderson@centtech.com>, <freebsd-security@freebsd.org>
Date: Mon, 25 Feb 2002 16:19:43 +0100

This is the output of "netstat -m"

```
502/1088/34816 mbufs in use (current/peak/max):
    326 mbufs allocated to data
    176 mbufs allocated to packet headers
324/756/8704 mbuf clusters in use (current/peak/max)
1784 Kbytes allocated to network (6% of mb_map in use)
0 requests for memory denied
0 requests for memory delayed
0 calls to protocol drain routines
```

I have changed the maxuser statement and recompiled the kernel with Intel Pro 1000XT support built in.

It is the right way?

Thank You!

Alberto

----- Original Message -----

From: "Eric Anderson" <anderson@centtech.com>
To: "Alberto Manzoni" <alberto.manzoni@univr.it>;
<freebsd-security@freebsd.org>
Sent: Monday, February 25, 2002 4:17 PM
Subject: Re: Mbuf cluster allocation failed Error

```
> Ok, what does a netstat -m show?
>
> You may need to increase your MBUF's (done in the kernel on versions prior
to
> 4.5R)
>
> Eric
```

To Unsubscribe: send mail to majordomo@FreeBSD.org

FreeBSD-Security: Re: Mbuf cluster allocation failed Error
with "unsubscribe freebsd-security" in the body of the message