

RE: SpamAssassian with FreeBSD and Big Mail Server

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/isp/2005-02/0067.html>

From: Wolfpaw – Dale Corse (*admin-lists_at_wolfpaw.net*)

Date: 02/23/05

To: "'Eric Anderson'" <anderson@centtech.com>, "'Vahric MUHTARYAN'" <vahric@doruk.net.tr>
Date: Wed, 23 Feb 2005 11:19:55 -0700

Or you can use an antispam product that isnt a pig.. Like:

www.sortmonster.com

Is a nice one :) I run it, with SA behind it – works real nice, and cut our CPU usage on the mailservers by around 80%.

D.

> -----Original Message-----
> From: owner-freebsd-isp@freebsd.org
> [mailto:owner-freebsd-isp@freebsd.org] On Behalf Of Eric Anderson
> Sent: Wednesday, February 23, 2005 7:57 AM
> To: Vahric MUHTARYAN
> Cc: freebsd-isp@freebsd.org
> Subject: Re: SpamAssassian with FreeBSD and Big Mail Server
>
>
> Vahric MUHTARYAN wrote:
> > Hi Everybody ,
> >
> > Really I don't know can I say a big mail server
> > which have
> > 30,000 mailbox on it 1200+ simultaneously connections
> > (pop,smtp,webmail). Incoming smtp connections are between
> > 200-400 . We
> > want to run spam software on it but machine can't handle it
> > for this
> > reason we seperated machine
> > freebsd+exim+SpamAssassian but on 400 connection machine goes down
> > freebsd+exim+average
> > is very high , cpu usage really too high .
> >
> > I want to learn Anybody Who have closer or

freebsd-isp: RE: SpamAssassian with FreeBSD and Big Mail Server

> bigger system
> > and using SpamAssassian ?! Really this 400 connection
> simultaneously
> > can be limit for spam software ?! I mean Anybody can handle more ?!
> > I have to design distributed environment ?!
> >
> > My Hardware is (for spam)
> > 2 X PIII 1G + 1 GB RAM + 2 DISK RAID 0 SCSI
> 10000 RPM

>
> With spamassassin, you can set the spamd machine (the machine
> that does the spam processing) to be another machine, or
> machines actually. I have my main mail server to all the
> mail related work, and mail passes through spamc (on the main
> mail server) which calls spamd (located on a spam machine,
> which could easily be many machines in a round robin list),
> to keep load down on the main server, specially when users
> are running the learning tools (which we allow each user
> individual spam bayes db's). Plus, you can work in a little
> failover stuff with virtual IP's and such for redundancy.

>
> Eric

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> Eric Anderson Sr. Systems Administrator Centaur
> Technology
> I have seen the future and it is just like the present, only longer.

> -----
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> _____
> freebsd-isp@freebsd.org mailing list
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