

Re: redhat-list Digest, Vol 2, Issue 1

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2004-04/0157.html>

From: firoj mithani (mfmithani_at_hotmail.com)

Date: 04/06/04

To: <redhat-list@redhat.com>

Date: Tue, 6 Apr 2004 17:25:47 +0530

end-of-life of Red Hat Linux 9.0....

whats the solution...

I have 12 servers runing with linux 9.0

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

From: <redhat-list-request@redhat.com>

To: <redhat-list@redhat.com>

Sent: Thursday, April 01, 2004 7:38 PM

Subject: redhat-list Digest, Vol 2, Issue 1

> *Send redhat-list mailing list submissions to*

> *redhat-list@redhat.com*

>

> *To subscribe or unsubscribe via the World Wide Web, visit*

> *<https://www.redhat.com/mailman/listinfo/redhat-list>*

> *or, via email, send a message with subject or body 'help' to*

> *redhat-list-request@redhat.com*

>

> *You can reach the person managing the list at*

> *redhat-list-owner@redhat.com*

>

> *When replying, please edit your Subject line so it is more specific*

> *than "Re: Contents of redhat-list digest..."*

>

>

> *Today's Topics:*

>

> *1. RE: Sync Clocks (Tobias Speckbacher)*

> *2. Re: Java Optimization on RHEL (Ed Wilts)*

> *3. Re: rexecd (Ed Wilts)*

> *4. Re: Sync Clocks (Rodolfo J. Paiz)*

> *5. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK (Ed Wilts)*

> *6. Re: max LV size in RHEL3 kernel 2.4? (Ed Wilts)*

> *7. RE: Samba browser fail (Peter Smith)*

> *8. SMSterm (edy)*

> *9. Fedora or others? (lito lampitoc)*

> *10. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK*

- > (Reuben D. Budiardja)
- > 11. Re: Fwd: Please confirm your email for brent@mailstation.us
- > (Joe(theWordy)Philbrook)
- > 12. PVM and .Xauthority (Ryan Golhar)
- > 13. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK (MKlinke)
- > 14. Re: Fedora or others? (Rodolfo J. Paiz)
- > 15. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK (MKlinke)
- > 16. Re: USB Printer (kluu te)
- > 17. RE: physical memory support under RHEL for Opteron
- > (Chiu, PCM (Peter))
- > 18. Re: Fwd: Please confirm your email for brent@mailstation.us
- > (Gary Stainburn)
- > 19. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK
- > (Reuben D. Budiardja)
- > 20. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK
- > (Reuben D. Budiardja)
- > 21. MAILMAN STRANGE FILES (John Jacks)
- > 22. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK (Ed Wilts)
- > 23. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK
- > (Reuben D. Budiardja)
- > 24. RE: physical memory support under RHEL for Opteron
- > (Joshua Baker-LePain)
- > 25. Re: (OT) Mail got blocked because of SORBS/DYNABLOCK (Gerry Doris)

>
>
>

>
> Message: 1
> Date: Wed, 31 Mar 2004 17:26:45 -0800
> From: "Tobias Speckbacher" <tobias@quova.com>
> Subject: RE: Sync Clocks
> To: "General Red Hat Linux discussion list" <redhat-list@redhat.com>
> Message-ID:
> <FF83FA30299A76448B4AC6026257A8840364CA@exchangemv.quova.com>
> Content-Type: text/plain; charset="us-ascii"
>
> Set your cron to execute 'rdate -s some-ntp-server'
>
> Pick whichever you feel is appropriate for you from
> <http://www.eecis.udel.edu/~mills/ntp/servers.html> .
>
> You may have to install the rdate package, other options involve
> configuring ntp ... more info about that at <http://www.ntp.org>.
>
> -T
>
> -----Original Message-----
> From: redhat-list-bounces@redhat.com
> [mailto:redhat-list-bounces@redhat.com] On Behalf Of Hernan Dario
> Arredondo

> Sent: Wednesday, March 31, 2004 5:08 PM
> To: redhat-list@redhat.com
> Subject: Sync Clocks
>
> Hi everyone
>
>
> I had a problem:
>
> I had a Dell PowerEdge with RHL AS 2.1 and oracle ent. 9.2.03, the
> system
> clock go forward 30sec every day (each 15 day go 7min), but the hardware
> clock works fine , how can I sync the clocks with out program a cron
> job,
> Do I need to apply some patch ???
>
> Regard
>
>
> Hernan D--
>
>
> --
> redhat-list mailing list
> unsubscribe mailto:redhat-list-request@redhat.com?subject=unsubscribe
> <https://www.redhat.com/mailman/listinfo/redhat-list>
>
>
>
>
> -----
>
> Message: 2
> Date: Wed, 31 Mar 2004 19:46:10 -0600
> From: Ed Wilts <ewilts@ewilts.org>
> Subject: Re: Java Optimization on RHEL
> To: General Red Hat Linux discussion list <redhat-list@redhat.com>
> Message-ID: <20040401014610.GA4704@www.ewilts.org>
> Content-Type: text/plain; charset=us-ascii
>
> On Wed, Mar 31, 2004 at 08:53:42AM -0500, Chris Purcell wrote:
>>> We're about to set up an active/passive cluster on two RHEL ES 3.0
>>> servers. The servers will host a Java app that is very resource
>>> intensive. The servers are Compaq ProLiant DL380's with dual P4's and
>>> 4GBs of RAM each.
>>>
>>> I don't know anything about Java, I just do the system administration
>>> here. Are there any Java performance tuning tweaks that can be done
to
>>> the servers to improve the performance of the servers?
>>

RedHat: Re: redhat-list Digest, Vol 2, Issue 1

> > *Anybody? If no one knows, is there a better place to ask this question?*
> > *Maybe on the Sun Java list perhaps?*

>

> *How about taroon-list where the RHEL-specific discussions are taking*
> *place?*

>

> *.../Ed*

> --

> *Ed Wilts, Mounds View, MN, USA*

> *mailto:ewilts@ewilts.org*

> *Member #1, Red Hat Community Ambassador Program*

>

>

>

>

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>

> *Message: 3*

> *Date: Wed, 31 Mar 2004 19:48:17 -0600*

> *From: Ed Wilts <ewilts@ewilts.org>*

> *Subject: Re: rexecd*

> *To: General Red Hat Linux discussion list <redhat-list@redhat.com>*

> *Message-ID: <20040401014817.GB4704@www.ewilts.org>*

> *Content-Type: text/plain; charset=us-ascii*

>

> *On Wed, Mar 31, 2004 at 07:59:58AM -0600, Hemond, Steve wrote:*

> > *I need rexecd to be installed on my RedHat Linux 9 box. Yum didn't*

> > *find rexecd in any repository. How can I install it? Maybe it is part*

> > *of another package?*

>

> *It's in rsh-server on RHEL.*

>

> --

> *Ed Wilts, Mounds View, MN, USA*

> *mailto:ewilts@ewilts.org*

> *Member #1, Red Hat Community Ambassador Program*

>

>

>

>

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>

> *Message: 4*

> *Date: Wed, 31 Mar 2004 20:02:46 -0600*

> *From: "Rodolfo J. Paiz" <rpaiz@simpaticus.com>*

> *Subject: Re: Sync Clocks*

> *To: General Red Hat Linux discussion list <redhat-list@redhat.com>*

> *Message-ID: <6.0.3.0.0.20040331195957.0251f008@mail.simpaticus.com>*

> *Content-Type: text/plain; charset="us-ascii"; format=flowed*

>

> *At 19:08 3/31/2004, you wrote:*

> >I had a Dell PowerEdge with RHL AS 2.1 and oracle ent. 9.2.03, the system
> >clock go forward 30sec every day (each 15 day go 7min), but the hardware
> >clock works fine , how can I sync the clocks with out program a cron job,
>
> I suggest that you have some NTP server always available for the rest of
> the machines on your network, so that all of them can keep the correct
> time. In this case, if this is an important server, then it may as well be
> the time server too. :-) But even if you don't use this machine to serve
> the time to others, running "ntpd" (the Network Time Protocol Daemon) on
it
> will keep its clock perfectly synchronized to the correct time. And after
a
> day or two, ntpd will also adjust how fast your computer's clock runs so
it
> does not waver.
>
> It is not difficult to set up, but you can post to this list if you have
> any problems.
>
>
> --
> Rodolfo J. Paiz
> rpaiz@simpaticus.com
> <http://www.simpaticus.com>
>
>
>
>
> -----
>
> Message: 5
> Date: Wed, 31 Mar 2004 20:06:58 -0600
> From: Ed Wilts <ewilts@ewilts.org>
> Subject: Re: (OT) Mail got blocked because of SORBS/DYNABLOCK
> To: techlist@voyager.phys.utk.edu, General Red Hat Linux discussion
> list <redhat-list@redhat.com>
> Message-ID: <20040401020658.GC4704@www.ewilts.org>
> Content-Type: text/plain; charset=us-ascii
>
> On Wed, Mar 31, 2004 at 03:39:08PM -0500, Reuben D. Budiardja wrote:
>>
>> Sorry if this is a little bit OT, but I know some people is
knowledgeable
>> about this.
>
> Guilty :-)
>
>> But when I check the originating IP of this user (he uses his own ISP)
here:
>> <http://www.dnsbl.us.sorbs.net/cgi-bin/lookup.js&IP=>
>>

> > I found entry in the "Dynamic IP Space " section. Looks like his ISP, or even

> > his IP block is in the list of SORBS.

> > And this

> > <http://mail-abuse.org/cgi-bin/lookup>

> >

> > shows his originating IP in the DUL list (whatever that is).

>

> DUL = Dialup User List

>

> Basically what is happening is that the SMTP server is using a
> dynamically assigned IP address. Every SMTP server has the option of
> checking the list of dynamically assigned addresses to accept or deny
> that particular transaction. Many major ISPs now check this list for
> incoming e-mail. They also notify the collectors of changes in this
> address space. Naturally, they will check this for incoming e-mail, but
> not originating e-mail which they expect to come from their own
> subscribers with dynamic addresses.

>

> By checking this list, you have the potentially to block a *LOT* of
> spam. Infected systems on a cable modem have been measured to send 1
> million or more e-mails per day. Personally, I have an SMTP server
> running and I block e-mail from dynamic addresses even though I'm on a
> dynamic address myself.

>

> The workaround for the end user is to forward all e-mail to the ISP. In
> sendmail, that's known as a smart host, like this:

```
> # grep [ewilts@p6000 ewilts]$ grep -i smart /etc/mail/sendmail.mc  
> define(`SMART_HOST', `smtp:smtp.comcast.net')dnl
```

>

> smtp.comcast.net does nice things like throttle large amounts of e-mail.
> It normally has absolutely no impact unless I blast stuff out to a
> mailing list, in which case it slows the e-mails down by blocking new
> e-mails from me for a while and then accepting them again. sendmail
> handles that transparently. The advantage to me is I feel a bit more
> protected about people using comcast to blast spam out. I wouldn't feel
> offended at all if comcast blocked me getting out directly via port 25
> and forced us all comcast users to use their mail servers. Every little
> bit ISPs can do to reduce spam woud help.

>

> --

> Ed Wilts, Mounds View, MN, USA

> <mailto:ewilts@ewilts.org>

> Member #1, Red Hat Community Ambassador Program

>

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> Message: 6

RedHat: Re: redhat-list Digest, Vol 2, Issue 1

> *Date: Wed, 31 Mar 2004 20:10:01 -0600*
> *From: Ed Wilts <ewilts@ewilts.org>*
> *Subject: Re: max LV size in RHEL3 kernel 2.4?*
> *To: General Red Hat Linux discussion list <redhat-list@redhat.com>*
> *Message-ID: <20040401021001.GD4704@www.ewilts.org>*
> *Content-Type: text/plain; charset=us-ascii*
>
> *On Wed, Mar 31, 2004 at 02:47:17PM -0600, Alexander Lazarevich wrote:*
> > *I'm using lvm-1.0.3-15 on RHEL3-AS, kernel 2.4.21-9.0.1.ELsmp.*
> >
> > *I've got two SCSI devices attached to the system, each one is 1.74TB in*
> > *size. I want to make a single ext3 filesystem out of those devices. So I*
> > *thought I'd try using LVM.*
>
> *I believe I read the discussion thread on taroon-list a while ago that*
> *2TB is still the limit. Please check the archives for taroon-list*
> *(which is where you should post RHEL-specific queries).*
>
> --
> *Ed Wilts, Mounds View, MN, USA*
> *mailto:ewilts@ewilts.org*
> *Member #1, Red Hat Community Ambassador Program*
>
>
>
>
> -----
>
> *Message: 7*
> *Date: Thu, 1 Apr 2004 12:11:46 +1000*
> *From: "Peter Smith" <pasmith@wbmpl.com.au>*
> *Subject: RE: Samba browser fail*
> *To: "General Red Hat Linux discussion list" <redhat-list@redhat.com>*
> *Message-ID: <NDBBKOGGKKKMCAFFBHGFKEEMEFAA.pasmith@wbmpl.com.au>*
> *Content-Type: text/plain; charset="us-ascii"*
>
> *See below:*
>
> -----Original Message-----
> *From: redhat-list-bounces@redhat.com*
> *[mailto:redhat-list-bounces@redhat.com]On Behalf Of Edward Dekkers*
> *Sent: Thursday, 1 April 2004 11:25 AM*
> *To: pasmith@wbmpl.com.au; General Red Hat Linux discussion list*
> *Subject: Re: Samba browser fail*
>
>
> *Peter Smith wrote:*
>
> > *See Below:*
> >
> > -----Original Message-----

> > *From: redhat-list-bounces@redhat.com*
> > *[mailto:redhat-list-bounces@redhat.com]On Behalf Of Edward Dekkers*
> > *Sent: Thursday, 1 April 2004 10:28 AM*
> > *To: pasmith@wbmpl.com.au; General Red Hat Linux discussion list*
> > *Subject: Re: Samba browser fail*
> >
> >
> > *Peter Smith wrote:*
> >
> >> *Hello again,*
> >>
> >> *I have Googled all day without finding anything helpful.*
> >>
> >> *I am running RedHat 7.3, kernel 2.4.18-3, samba*
2.2.7-security-rollup-fix,
> >> *in an NT4 domain.*
> >>
> >> *This system was running well until I reinstalled the OS. I am using a*
> >
> > *copy*
> >
> >> *of the smb.conf and so on that were working before.*
> >>
> >> *Now, while samba seems to be rinning OK, and the system can mount*
Windows
> >> *shares without problems, Windows machines cannot see the samba machine*
at
> >> *all. There is an error report on browsing problems every 15 minutes.*
> >>
> >> *I append output from the log.nmbd file, starting from where the samba*
> >
> > *server*
> >
> >> *successfully joined the NT domain, followed by the [global] section of*
> >> *smb.conf.*
> >>
> >> *Has anyone come across this before?*
> >>
> >> *Thanks for all your help in the past,*
> >> *Peter Smith*
> >>
> >> =====
> >> *[2004/03/31 14:17:42, 0] nmbd/nmbd.c:terminate(59)*
> >> *Got SIGTERM: going down...*
> >> *[2004/03/31 14:19:26, 0] nmbd/nmbd.c:main(794)*
> >> *Netbios nameserver version 2.2.7-security-rollup-fix started.*
> >> *Copyright Andrew Tridgell and the Samba Team 1994-2002*
> >> *[2004/03/31 14:19:26, 0] param/loadparm.c:map_parameter(2077)*
> >> *Unknown parameter encountered: "allow null passwords"*
> >> *[2004/03/31 14:19:26, 0] param/loadparm.c:lp_do_parameter(2751)*
> >> *Ignoring unknown parameter "allow null passwords"*

```
> >>[2004/03/31 14:24:52, 0]
> >>nmbd/nmbd_become_lmb.c:become_local_master_stage2(404)
> >> *****
> >>
> >> Samba name server BACKSERV is now a local master browser for workgroup
> >
> > WBM
> >
> >>on subnet 192.168.0.4
> >>
> >> *****
> >>[2004/03/31 14:25:14, 0]
> >>nmbd/nmbd_browsesync.c:find_domain_master_name_query_fail(358)
> >> find_domain_master_name_query_fail:
> >> Unable to find the Domain Master Browser name WBM<1b> for the
workgroup
> >>WBM.
> >> Unable to sync browse lists in this workgroup.
> >>[2004/03/31 14:40:14, 0]
> >>nmbd/nmbd_browsesync.c:find_domain_master_name_query_fail(358)
> >> find_domain_master_name_query_fail:
> >> Unable to find the Domain Master Browser name WBM<1b> for the
workgroup
> >>WBM.
> >> Unable to sync browse lists in this workgroup.
> >>=====
> >>[global]
> >> wins server = 192.168.0.6
> >> passwd program = /usr/bin/passwd %u
> >> pam password change = Yes
> >> printing = lprng
> >> dns proxy = No
> >> encrypt passwords = Yes
> >> allow null passwords = Yes
> >> socket options = TCP_NODELAY IPTOS_LOWDELAY SO_SNDBUF=14596
> >>SO_RCVBUF=14596
> >> max log size = 0
> >> preferred master = No
> >> password server = ECOSERV
> >> obey pam restrictions = Yes
> >> passwd chat = *New*password* %n\n *Retype*new*password* %n\n
> >>*passwd:*all*authentication*tokens*updated*successfully*
> >> security = DOMAIN
> >> unix password sync = Yes
> >> server string = %L Samba Server %v
> >> workgroup = WBM
> >> log file = /var/log/samba/%m.log
> >> netbios name = BACKSERV
> >> os level = 33
> >> kernel oplocks = No
> >> domain master = No
```

> >>=====

> >

> >

> > >I could be wrong but it looks to me like it can't find the master for
> > >the domain, hence it can't add itself to the browse list stored on the
> > >other server. In a domain setup, there is only one master browser.

> >

> > >Regards,

> > >Ed.

> >

> > Well, yes, that is what I thought – but it knows about the PDC and the
> > password server.

> >

> > What else can I tell it? There doesn't seem to be an option for
> specifying
> > the name (or IP) of the master browser.

>

> >A very stupid question, as you more than likely know what you're doing
> >but your firewall (if you have one – you should), IS allowing the
> >netbios crap through for proper conversation with the PDC right?

>

> >Regards,

> >Ed.

>

> Everything is inside the firewall. Besides, it was all working before I
> reinstalled RH 7.3.

> The smb.conf was copied from the previous install. I am part way through
> apt-getting the latest upgrades, but this problem shows up in log.nmbd
> immediately after the re-install from the RH 7.3 boxed set.

>

> I have a number of odd problems here at the moment, and the only common
> factor appears to be me. Scary ...

>

> Thanks,

> Peter

>

>

>

>

> -----

>

> Message: 8
> Date: Thu, 1 Apr 2004 09:57:05 +0700
> From: "edy" <edy_apku@pikhospital.com>
> Subject: SMSterm
> To: "Redhat" <Redhat-list@redhat.com>
> Message-ID: <000d01c41795\$0404dcd0\$1466a8b6@mmu>
> Content-Type: text/plain; charset="iso-8859-1"

>

> Hi,

> i need help in smstern.i already install smstern on redhat 9.0 but when i

try tail -f smsterm.log an error occurs say:

>
> *SMSTerm-0.6.1: Opening logfile at Thu Apr 1 09:39:47 2004*
> *Trying to connect...failed:socket error[server]: IO::Socket::INET: Bad*
hostname 'login.icq.com'
> *sending:*
> *SMSTerm initialised.*
> *Terminating SMSTerm*
> *Exiting..*
> *SMSTerm-0.6.1: Closing logfile at Thu Apr 1 09:41:38 2004*
>
>
> *what should i check and do to fix this errors??*
>
> *Thanks and Regards,*
> *Edy*
>
> ----- next part -----
> *An HTML attachment was scrubbed...*
> *URL: /archives/redhat-list/attachments/20040401/c067c388/attachment.htm*
>
> -----
>
> *Message: 9*
> *Date: 01 Apr 2004 12:04:24 +0800*
> *From: lito lampitoc <ral@codewan.com.ph>*
> *Subject: Fedora or others?*
> *To: General Red Hat Linux discussion list <redhat-list@redhat.com>*
> *Message-ID: <1080792264.2708.28.camel@lito>*
> *Content-Type: text/plain*
>
> *Hello All,*
>
> *I am currently in a dilemma of whether to use Fedora Core 1 or use other*
> *distribution for my production servers. I know this may sound silly for*
> *others to consider deploying Fedora for production servers but my*
> *organization is just a poor foundation begging big companies for a dime.*
>
> *I am currently running RedHat 8.0 and I am very comfortable with RedHat*
> *since I started using it way back 1999. The news of RH ending life for*
> *8.0 last December and 9.0 this April left me in shock, I thought it was*
> *fortunate that Fedora is there, but I can't trust it since it is just a*
> *test version. For a while, I thought of shifting to other rpm based*
> *distro like Mandrake, but I'm having second thoughts because my skills*
> *are honed for RH and I really loved this distro.*
>
> *Currently, I am running a web, mail, ftp, radius, mysql on my RH 8.0*
> *servers on WAN. I need a secure and stable distribution that is free and*
> *still leverage my RH skills. Debian sounds great, but I don't like it.*
>
> *Can anybody shed some light? any recommendation is appreciated.*

>
>
> *Thanks.*
>
>
>
>
> -----
>
> *Message: 10*
> *Date: Wed, 31 Mar 2004 23:18:12 -0500*
> *From: "Reuben D. Budiardja" <techlist@voyager.phys.utk.edu>*
> *Subject: Re: (OT) Mail got blocked because of SORBS/DYNABLOCK*
> *To: General Red Hat Linux discussion list <redhat-list@redhat.com>*
> *Message-ID: <200403312318.12345.techlist@voyager.phys.utk.edu>*
> *Content-Type: text/plain; charset="iso-8859-1"*
>
> *On Wednesday 31 March 2004 09:06 pm, Ed Wilts wrote:*
> > *On Wed, Mar 31, 2004 at 03:39:08PM -0500, Reuben D. Budiardja wrote:*
> > *<snip>*
> >
> > *DUL = Dialup User List*
> >
> > *Basically what is happening is that the SMTP server is using a*
> > *dynamically assigned IP address. <snip>*
>
> *No, my SMTP server is not in dial up, it's static. OK, let me try to*
explain
> *my question again.*
>
> *A friend of mine uses dial-up/cable with his ISP (Bellsouth). He uses MS*
> *Outlook client. I gave him account on my mail server (has static IP, SMTP*
> *Auth, IMAP). I told him to put in my mail server domain name as the SMTP*
> *server when setting up MS Outlook.*
> *Then, he sent email, he got tagged as RECV_IN_DYNABLOCK. Why?*
>
> *I use Kmail on my desktop (which is different than the mail server), I put*
in
> *this same mail server domain as my SMTP, and I tried sending email to the*
> *same address that he tried. My email did not trigger any rule.*
>
> *So that confuses me. If he's using my SMTP server, he should not get*
tagged,
> *regardless of his IP, cause he's using a legit SMTP server (which is mine,*
on
> *static domain). Could someone tell me what I am missing?*
>
> *Thanks a lot for the replies.*
>
> *RDB*
> --

> *Reuben D. Budiardja*
> *Department of Physics and Astronomy*
> *The University of Tennessee, Knoxville, TN*
> -----
> *"To be a nemesis, you have to actively try to destroy*
> *something, don't you? Really, I'm not out to destroy*
> *Microsoft. That will just be a completely unintentional*
> *side effect."*
> *– Linus Torvalds –*
>
>
>
>
> -----
>
> *Message: 11*
> *Date: Wed, 31 Mar 2004 23:12:44 +0000 (UTC)*
> *From: "Joe(theWordy)Philbrook" <jtwdyp@ttlc.net>*
> *Subject: Re: Fwd: Please confirm your email for brent@mailstation.us*
> *To: General Red Hat Linux discussion list <redhat-list@redhat.com>*
> *Message-ID: <Pine.LNX.4.50.0403312213250.17277-100000@localhost>*
> *Content-Type: TEXT/PLAIN; charset=US-ASCII*
>
> *Seams like a lose/lose situation, either the list's contributors get*
> *pummeled with these very annoying "<http://www.MailStation.US>" links. OR*
> *"<http://www.MailStation.US>" users have to give up on an easy anti-spam*
> *solution.*
>
> *Unless of course there is a simple compromise... Steve says the problem*
> *is that the "From:" header line doesn't indicate the redhat list?*
> *Might I suggest that those list users who wish yo use that kind of*
> *spamblocking subscribe instead to the "Digest" version. Then the actual*
> *"From:" header would say "redhat-list-request@redhat.com" with*
> *individual subjects embedded in the attachments. If a list user can't do*
> *without such an inane form of spam protection on the mailbox used to*
> *subscribe, then I think it's only common courtesy for them to subscribe*
> *to the version that can be programed into their white list.*
>
> *Wouldn't that solve the problem? Err of course that is IF and only IF*
> *you can get the "<http://www.MailStation.US>" users to settle for the*
> *digest...*
>
> *Granted the "Digest" may take a little getting used to for some. And it*
> *might be that some mail clients make it difficult to work with. But I*
> *can say it's no problem with pine. I simply index an attachment from*
> *the attachment list. IE: this time I selected a line that said:*
> *'Message, "Re: Fwd: Please confirm your email for'*
> *Then selected the view function. Since I started the reply while viewing*
> *the message pine took care of the subject line for me and initially*
> *quoted only the one attachment's content... So I'm inclined to think the*
> *better gui mail clients should handle the digest well enough.*

> users who log onto the machines have their home directories mounted from
> an NFS share.
>
> I've set up the ssh-agent to allow me to log in from one machine to
> another without prompting for passwords, and all works well.
>
> Now, when I run `pvm` and try to add a host, it attempts to connect and I
> get the error:
>
> `Rsh/Rhosts Access FAILED - "Warning: No xauth data; using fake
> authentication data for X11 forwarding"`
>
> Is this because I have X11 forwarding turned on by default, or is it
> something else? I never got this error before when using `ssh` until now.
> If I delete the `.Xauthority` file and log in again, it gets created and
> the error goes away. This only happens when I try to use `pvm`. Any
> ideas?
>
>
> -----
> Ryan Golhar
> Computational Biologist
> The Informatics Institute at
> The University of Medicine & Dentistry of NJ
>
> Phone: 973-972-5034
> Fax: 973-972-7412
> Email: golharam@umdnj.edu
>
>
>
>
> -----
>
> Message: 13
> Date: Wed, 31 Mar 2004 22:53:13 -0600
> From: MKlinke <mklinke@axsi.com>
> Subject: Re: (OT) Mail got blocked because of SORBS/DYNABLOCK
> To: techlist@voyager.phys.utk.edu, General Red Hat Linux discussion
> list <redhat-list@redhat.com>
> Message-ID: <200403312253.13535.mklinke@axsi.com>
> Content-Type: text/plain; charset="iso-8859-1"
>
> On Wednesday 31 March 2004 22:18, Reuben D. Budiardja wrote:
>
>> No, my SMTP server is not in dial up, it's static. OK, let me try
>> to explain my question again.
>>
>> A friend of mine uses dial-up/cable with his ISP (Bellsouth). He
>> uses MS Outlook client. I gave him account on my mail server (has
>> static IP, SMTP Auth, IMAP). I told him to put in my mail server

> > *domain name as the SMTP server when setting up MS Outlook.*
> > *Then, he sent email, he got tagged as RECV_IN_DYNABLOCK. Why?*
> >
> > *I use Kmail on my desktop (which is different than the mail
> > server), I put in this same mail server domain as my SMTP, and I
> > tried sending email to the same address that he tried. My email did
> > not trigger any rule.*
> >
> > *So that confuses me. If he's using my SMTP server, he should not
> > get tagged, regardless of his IP, cause he's using a legit SMTP
> > server (which is mine, on static domain). Could someone tell me
> > what I am missing?*
> >
> >
> *It's HIS address that is getting tagged as a dial-up. Look at the
> first "Received:" header in any of his messages. It will indicate
> that his IP address logged into your smtp server.*
>
> *Regards, Mike Klinke*
>
>
>
>
>
>
> -----
>
> *Message: 14*
> *Date: Wed, 31 Mar 2004 23:12:13 -0600*
> *From: "Rodolfo J. Paiz" <rpaiz@simpaticus.com>*
> *Subject: Re: Fedora or others?*
> *To: General Red Hat Linux discussion list <redhat-list@redhat.com>*
> *Message-ID: <6.0.3.0.0.20040331230358.02474898@mail.simpaticus.com>*
> *Content-Type: text/plain; charset="us-ascii"; format=flowed*
>
> *At 22:04 3/31/2004, you wrote:*
> > *I am currently in a dilemma of whether to use Fedora Core 1 or use other
> > distribution for my production servers.*
>
> *My sincere, personal opinion: use Fedora.*
>
> > *I thought it was fortunate that Fedora is there, but I can't trust it
> > since it is just a test version.*
>
> *Please don't listen to the idiots who say Fedora "is just a test version."*
>
> *Fedora Core 1 is exactly what Red Hat Linux 10 would have been. The major
> changes are that (1) Red Hat has opened up the development process to the
> community and will allow much, much greater participation (with the
> accompanying much greater responsibility); (2) the pace of development and
> integration of new tools and technologies will be somewhat faster; and (3)
> they do not offer nor sell commercial support.*

>
> *In the past, some people said Red Hat Linux was too slow to bring in
> cutting-edge technology, while others said that progress was too quick and
> they needed servers that didn't change for several years. With the split
> between Fedora and Red Hat Enterprise Linux, RH attempts to please both
> while improving profitability. Red Hat is no use to any of us if they're
> broke, right?*
>
> *Fedora should be approximately as stable as Red Hat Linux was, if not more
> since the whole devel process and many of the Linux tools are more mature.
> It is also Open Source, Free (as in "with freedom"), and free (as in "at
no
> cost"). You are likely to enjoy it just as much, if not more, than you
> enjoyed RHL.*
>
> *There is too much fear-mongering out there... if you cannot afford to pay
> money for a Linux distro, you should be happy with Fedora. You *could*
also
> look at WBEL or other "rebuilt from SRPMS" copies of Red Hat Enterprise
> Linux... those will offer more robustness and stability *if* their
> communities can keep up with patches and updates. Whether or not they will
> be able to do so is, of course, too early to tell.*
>
> Cheers,
>
>
> --
> Rodolfo J. Paiz
> rpaiz@simpaticus.com
> <http://www.simpaticus.com>
>
>
>
>
> -----
>
> Message: 15
> Date: Wed, 31 Mar 2004 23:31:43 -0600
> From: MKlinke <mklinke@axsi.com>
> Subject: Re: (OT) Mail got blocked because of SORBS/DYNABLOCK
> To: techlist@voyager.phys.utk.edu, General Red Hat Linux discussion
> list <redhat-list@redhat.com>
> Message-ID: <200403312331.43686.mklinke@axsi.com>
> Content-Type: text/plain; charset="iso-8859-1"
>
>
> Below is part of the FAQ from njabl.org. It shows a sample of a
> spamassassin configuration. If you query the njabl.org database it
> will return one or more of the 127.0.0.x IP address strings if the
> address of interest is in the database. For example, to query your
> address simply reverse your IP address and type: (x = your real

> numbers)
>
> # host 103.28.xx.xxx.dnsbl.njabl.org
> # host 103.28.xx.xxx.dnsbl.sorbs.net (for the sorbs database)
>
> Notice that you can temper scores base on whether a DUL, OPEN RELAY,
> PROXY, or etc. is found within spamassassin.
>
> Plug your friend's address in to see what happens.
>
> Regards, Mike Klinke
>
> ===== from the njabl.org FAQ =====
>
> Our dnsbl can also be used to tag potential spam messages (letting
> individual users decide what action to take) using Spamassassin.
> After you have Spamassassin properly installed, add the following to
> your local.cf, probably /etc/mail/spamassassin/local.cf: (note:
> according to the Spamassassin developers, these rules will only work
> with Spamassassin up to version 2.5x and will not work properly with
> Spamassassin >= 2.6x)
>
> header IN_NJABL_ORG rlevel:check_rbl('njabl','dnsbl.njabl.org.')
> describe IN_NJABL_ORG Received via a relay in dnsbl.njabl.org
> tflags IN_NJABL_ORG net
>
> header NJABL_OPEN_RELAY rlevel:check_rbl_results_for('njabl',
> '127.0.0.2')
> describe NJABL_OPEN_RELAY DNSBL: sender is Confirmed Open Relay
> tflags NJABL_OPEN_RELAY net
>
> header NJABL_DUL rlevel:check_rbl_results_for('njabl',
> '127.0.0.3')
> describe NJABL_DUL DNSBL: sender ip address in in a
> dialup block
> tflags NJABL_DUL net
>
> header NJABL_SPAM_SRC rlevel:check_rbl_results_for('njabl',
> '127.0.0.4')
> describe NJABL_SPAM_SRC DNSBL: sender is Confirmed Spam Source
> tflags NJABL_SPAM_SRC net
>
> header NJABL_MULTI_STAGE rlevel:check_rbl_results_for('njabl',
> '127.0.0.5')
> describe NJABL_MULTI_STAGE DNSBL: sent through multi-stage open
> relay
> tflags NJABL_MULTI_STAGE net
>
> header NJABL_CGI rlevel:check_rbl_results_for('njabl',
> '127.0.0.8')
> describe NJABL_CGI DNSBL: sender is an open formmail

> *tflags NJABL_CGI net*
>
> *header NJABL_PROXY rbleval:check_rbl_results_for('njabl',*
> *'127.0.0.9')*
> *describe NJABL_PROXY DNSBL: sender is an open proxy*
> *tflags NJABL_PROXY net*
>
> *score IN_NJABL_ORG 0.38*
> *score NJABL_DUL 0.62*
> *score NJABL_MULTI_STAGE 0.75*
> *score NJABL_PROXY 3.00*
> *score NJABL_OPEN_RELAY 3.00*
> *score NJABL_CGI 1.50*
> *score NJABL_SPAM_SRC 3.00*
>
>
>
>
>
>
>
>
>
>
> -----
>
> *Message: 16*
> *Date: Thu, 01 Apr 2004 04:28:11 +0100*
> *From: "kluu te" <linuxpower@operamail.com>*
> *Subject: Re: USB Printer*
> *To: "General Red Hat Linux discussion list" <redhat-list@redhat.com>*
> *Message-ID: <20040401032811.D9EFC23AB1@ws5-3.us4.outblaze.com>*
> *Content-Type: text/plain; charset="iso-8859-1"*
>
> *Try to put in the printer URI in the print command line in printer share*
in smb.conf. instead of -Pepson or what your printer is called.
>
>
>
> ----- *Original Message* -----
> *From: Edward Dekkers <edward@triple.d.iinet.net.au>*
> *Date: Thu, 01 Apr 2004 09:23:02 +0800*
> *To: edwin@ironstone.com.au, General Red Hat Linux discussion list*
<redhat-list@redhat.com>
> *Subject: Re: USB Printer*
>
> *> Edwin Humphries wrote:*
> >
> > *> On 31 Mar 2004 at 8:58, Edward Dekkers wrote:*
> > >
> > >
> > > *Edwin Humphries wrote:*
> > > >
> > > > *We're trying to share an Epson USB printer via Samba on our new*

Fedora server.

> > >

> > >

> > >>>*The share is set up OK, and can be seen and opened from Windows clients.*

> > >>>*However, although the Fedora box ca*