

fedora-list-request@redhat.com

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2004-05/7203.html>

From: Thomas Echevarria (tom_at_xiontech.com)

Date: 05/27/04

To: <fedora-list@redhat.com>

Date: Thu, 27 May 2004 09:10:52 -0500

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

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

To: <fedora-list@redhat.com>

Sent: Wednesday, May 26, 2004 9:00 AM

Subject: fedora-list Digest, Vol 3, Issue 434

- > *Send fedora-list mailing list submissions to*
- > *fedora-list@redhat.com*
- >
- > *To subscribe or unsubscribe via the World Wide Web, visit*
- > *<http://www.redhat.com/mailman/listinfo/fedora-list>*
- > *or, via email, send a message with subject or body 'help' to*
- > *fedora-list-request@redhat.com*
- >
- > *You can reach the person managing the list at*
- > *fedora-list-owner@redhat.com*
- >
- > *When replying, please edit your Subject line so it is more specific*
- > *than "Re: Contents of fedora-list digest..."*
- >
- >
- > *Today's Topics:*
- >
- > *1. Re: Tripwire and Fedora (Michael Schwendt)*
- > *2. Re: feedback to NVidia [was: Nvidia Drivers] (Frederic Soulier)*
- > *3. FC2 on Thinkpad T21 (Gawrysiak, Piotr (GILW))*
- > *4. Re: Soundcard recognized but no sound (Paul D. Brown)*
- > *5. RE: splash screen - system hangs ? (tomislavp)*
- > *6. Re: rsyncing 79gb of data to 250gb drive (Jeff Vian)*
- > *7. Problems with usb on FC1 (eric tanguy)*
- > *8. Re: Anybody have any experience with RAID controllers under*
- > *Fedora? (Chris Adams)*
- > *9. Re: How to use NVIDIA Official driver on Fedora (Frederic Soulier)*
- > *10. Re: Disabling LVM check/startup on FC2 (Gabriel Labelle)*
- > *11. Re: tv card (Christopher Chan)*
- > *12. Still the annoying installer problem. (akonstam@trinity.edu)*

- > 13. Re: 6-in-1 card reader: works in fc1 and not in fc2 (Dave Jones)
- > 14. Re: Soundcard recognized but no sound (Wade Hampton)
- > 15. Re: Problems with usb on FC1 (Alexander Dalloz)
- > 16. Changing the JVM that Tomcat uses (Jan-Pieter van den Heuvel)

>
>
>

>
> Message: 1
> Date: Wed, 26 May 2004 15:26:54 +0200
> From: Michael Schwendt <fedora@wir-sind-cool.org>
> Subject: Re: Tripwire and Fedora
> To: For users of Fedora Core releases <fedora-list@redhat.com>
> Message-ID: <20040526152654.574cad64.fedora@wir-sind-cool.org>
> Content-Type: text/plain; charset=US-ASCII

>
> On Wed, 26 May 2004 10:14:45 -0300, Bruno Tobias Stella wrote:

>
>> On Tue, 25 May 2004 23:40:33 +0200, Michael Schwendt wrote:

>>
>>> On Tue, 25 May 2004 14:00:41 -0300, Bruno Tobias Stella wrote:
>>>

>>>> I read some emails posted in this list and I'd like to know if:
>>>>

>>>> 1-) Today, is there a Tripwire Package for Fedora ?
>>>>

>>>> Yes, for Fedora Core 1 since the rebuild for FC2 has not happened
>>>> yet. <http://fedora.us> "testing" repository. Your best bet is to fetch
the

>>>> src.rpm and rebuild it on FC2, if you want it for FC2.
>>>>

>>>> I will use this "testing" tripwire in Fedora Core 1.

>>>> But, I don't know if somebody can help me, because the link
>>>>

"download.fedora.us/fedora/redhat/1/i386/SRPMS.testing/tripwire-2.3.1-18.fdr.3.1.src.rpm"

>> is not found on that server. Are there somebody that knows another link
or rebuilds

>> this link ?

>

> Where did you find that link? It's wrong because 'redhat/1' would
> mean 'Red Hat Linux 1'.

>

> Binary for FC1:

>

>

<http://download.fedora.us/fedora/fedora/1/i386/RPMS.testing/tripwire-2.3.1-18.fdr.3.1.i386.rpm>

>

> Source:

>
>
> <http://download.fedora.us/fedora/fedora/1/i386/SRPMS.testing/tripwire-2.3.1-18.fdr.3.1.src.rpm>
>
>
>
>
> -----
>
> *Message: 2*
> *Date: Wed, 26 May 2004 13:27:59 +0100*
> *From: Frederic Soulier <frederic@wallaby.uklinux.net>*
> *Subject: Re: feedback to NVidia [was: Nvidia Drivers]*
> *To: For users of Fedora Core releases <fedora-list@redhat.com>*
> *Message-ID: <1085574479.4240.136.camel@possum.3ghq.local>*
> *Content-Type: text/plain*
>
> *On Wed, 2004-05-26 at 13:05, dalen wrote:*
> > *Rui Miguel Seabra wrote:*
> > > *On Tue, 2004-05-25 at 19:28 -0500, dalen wrote:*
> > >
> > > > *When Rui suggests something constructive such as a method to play*
> > > > *TuxRacer without proprietary drivers, I may consider listening. Until*
> > > > *then, rui_zealotry.pl is simply troll noise on this list.*
> > >
> > >
> > > *I did suggest something constructive:*
> > >
> > > *a) To use your power as a costumer to create demand for Free*
> **Software**
> > > *drivers.*
>
> *How do I do that?*
>
>
> > > *b) change your graphics card*
> > >
> > > *Using the proprietary driver, which even artificially restricts the*
> **way**
> > > *you use your graphics card with MACROVISION, you will never have Free*
> > > *Software drivers, and you will be under the control imposed by NVIDIA.*
> > >
> > > *You're calling me a zealot, but in fact the zealot is you. You are the*
> > > *one who's blindly idolatring a company that wants to control what you*
> **do**
> > > *with your computer.*
>
> *How is Nvidia controlling what I do with my computer?*
> *Don't compare Microsoft position with nVidia position, please. nVidia*
> *could be gone in a matter of months if they sleep for too long on their*

> success. Let say they f*** up big time one generation of GPU and most
> sells will swing into ATI camp (or any other contenders to the top
> spots).
> If nVidia were to do something silly I could swap the card in a matter
> of minutes.
> I'm using open formats for my documents.
> I setup my computers in such a way that as long as I have my data backed
> up on a CD-R or DVD-R I'm safe.
> Neither nVidia nor Microsoft controls what I do with my computers.
> The key word is "dependence".
>
>>> Rui
>>>
>> What would be your choice for suggestion b?
>
> I would also be interested by an answer to b)
>
> --
> Frederic Soulier <frederic@wallaby.uklinux.net>
>
>
>
>
> -----
>
> Message: 3
> Date: Wed, 26 May 2004 14:30:17 +0200
> From: "Gawrysiak, Piotr (GILW)" <Piotr.Gawrysiak@fao.org>
> Subject: FC2 on Thinkpad T21
> To: "fedora-list@redhat.com" <fedora-list@redhat.com>
> Message-ID: <83A0A35C4606234EA2FE8664956D0D7002E65D97@giexch1.fao.org>
> Content-Type: text/plain; charset="us-ascii"
>
> Anyone installed Fedora Core 2 on IBM Thinkpad T21 and got suspend,
standby
> and hibernation working? (APM or ACPI – for me APM does not work at all,
and
> ACPI only partially...)
>
> Piotr Gawrysiak
> ----- next part -----
> An HTML attachment was scrubbed...
> URL: /archives/fedora-list/attachments/20040526/8dc69e89/attachment.htm
>
> -----
>
> Message: 4
> Date: Wed, 26 May 2004 08:36:12 -0500
> From: "Paul D. Brown" <pdb@pdb.homelinux.net>
> Subject: Re: Soundcard recognized but no sound
> To: fedora-list@redhat.com

> *Message-ID: <20040526133612.GB24333@pdb.homelinux.net>*
> *Content-Type: text/plain; charset=us-ascii*
>
> *On Wed, May 26, 2004 at 07:43:28AM -0500, Marc Mouries wrote:*
> > *Hi,*
> >
> > *With FC I can see in the control panel that my sound card*
> > *is well recognized. My soundblaster live is seen as "emu10k1"*
> > *but there is not sound.*
> > *I tried to raise the volume in the alsa mixer but it did not help.*
> >
> > *Any hints ?*
> >
> > *Marc*
>
> *It isn't still muted, is it? The mixer starts with the volume zeroed*
> *and muted, I think.*

> *Paul*

> -----
>
> *Message: 5*
> *Date: Wed, 26 May 2004 14:56:57 +0200*
> *From: "tomislavp" <perica@zamir.net>*
> *Subject: RE: splash screen - system hangs ?*
> *To: <fedora-list@redhat.com>*
> *Message-ID: <20040526130052.657554AD27@dns1.vodatel.hr>*
> *Content-Type: text/plain; charset="us-ascii"*

> *y,y,y, i get it*
>
> *sorry for such "questions", i am really new linux user, so sometimes i am*
> *blocked with really simple problems whatever so this is my fedora*
> *conspiracy*
> *:):*
>
> *booting, start-up everything is ok, except last line, after mdmonitor(or*
> *mdpd), kernel do not support ... ?*
>
> *(unfortunately i can not see error, and do not know how to see log file in*
> *"Fail safe" mode)*
>
> *then next thing is:*
>
> *after login on, as root or normal user, system hangs at Splash screen.*
>
> *i tried with:*

>
> *Unprobe*
>
> *Generic LCD 800x600*
>
> *Monitor 800x600*
>
>
>
> *i can not save any monitor type, seems that is something with monitor,
gnome
and X server*
>
> *when i trying to edit XF86Config file in fail safe terminal mode seems
that
their is not such a file, possible ??*
>
> *i also tested memory and everything seems all right*
>
> *cheers*
>
> *tomislav*
>
>
>
> -----Original Message-----
>
> *From: Sean Estabrooks [<mailto:seanlkml@sympatico.ca>
mailto:seanlkml@sympatico.ca]*
>
> *Sent: Monday, May 24, 2004 12:43 PM*
>
> *To: perica@zamir.net*
>
> *Subject: Re: splash screen – system hangs ?*
>
> *On Mon, 24 May 2004 12:34:19 +0200*
>
> *"tomislav" <perica@zamir.net> wrote:*
>
> > ++
>
> > *if i want to boot in single mode (at grub, and type " single") system*
>
> > *hangs on "Enabling swap space: {OK}"*
>
> > *"sh-2.05# " <<<< list line ?*
>
> >
>
> *Hi,*

>
> *That's actually the successful conclusion of booting into single user mode.*
>
> *It's a prompt waiting for you to type commands. Single user mode is*
>
> *non-graphical unless you start the GUI manually.*
>
> *Sean*
>
> ----- next part -----
> *An HTML attachment was scrubbed...*
> *URL: /archives/fedora-list/attachments/20040526/c64eb059/attachment.htm*
>
> -----
>
> *Message: 6*
> *Date: Wed, 26 May 2004 08:35:16 -0500*
> *From: Jeff Vian <jvian10@charter.net>*
> *Subject: Re: rsyncing 79gb of data to 250gb drive*
> *To: For users of Fedora Core releases <fedora-list@redhat.com>*
> *Message-ID: <40B49D14.4090909@charter.net>*
> *Content-Type: text/plain; charset=us-ascii; format=flowed*
>
>
>
> *James Wilkinson wrote:*
>
> > *Michael Mansour wrote:*
> >
> >
> >> *I have an issue which I can't seem to figure out.*
> >>
> >> *I bought a 250Gb Maxtor Maxline Plus ATA133 drive,*
> >> *plugged it into a server, formatted it using:*
> >>
> >> *# e2fsck -m 0 -j -b 1024 /dev/hdc1*
> >>
> >>
>
> *formatted using e2fsck??*
> *Do you perchance mean mke2fs?*
>
> >> *I made the partition a Linux partition id 82.*
> >>
> >>
>
> *Type 82 is linux swap space, not filesystem space.*
>
> >> *After format, 241Gb free space is recognised.*
> >>

> >>
>
> *This seems reasonable*
>
> >>*I have 80Gb of data on another drive in the system*
> >>*that I wish to backup onto this drive. So after*
> >>*rsyncing the drives contents from the 79Gb (which is*
> >>*on a stripe) to the maxtor 250Gb drive, the following*
> >>*is the result:*
> >>
> >>*/dev/md6 85419328 79573952 1506236*
> >>*99% /data01*
> >>*/dev/hdc1 241201359 123508888 117692471*
> >>*52% /data02*
> >>
> >>*123Gb used??? this is what is confusing me, why?*
> >>
> >>
> >>
> ><snip>
> >
> >
> >>*I thought maybe the rsync was following symlinks*
> >>*(which I'm sure there are none), but by default the*
> >>
> >>
> >
> >*What about hard links? Try*
> >*find /data01 -type f -links +1 -ls | sort*
> >*to see if there are any.*
> >
> >*HTH,*
> >
> >*James.*
> >
> >
>
>
>
>
> -----
>
> *Message: 7*
> *Date: Wed, 26 May 2004 15:12:12 +0200 (CEST)*
> *From: "eric tanguy" <eric.tanguy@physique.univ-nantes.fr>*
> *Subject: Problems with usb on FC1*
> *To: <fedora-list@redhat.com>*
> *Message-ID:*
> *<33363.193.52.103.32.1085577132.squirrel@webmail.sciences.univ-nantes.fr>*
>
> *Content-Type: text/plain; charset=iso-8859-1*

>
> *I have an Asus motherboard A7N8X-VM/400 and i need to boot on winxp use
> the usb drives and then reboot to linux to get them working properly. If
i
> directly boot to linux the drives are not recognised. Someone could help
> me to solve that ?
> Regards
> Eric*
>
>
>
>
>
>
>
> -----
>
> *Message: 8
> Date: Wed, 26 May 2004 08:41:28 -0500
> From: Chris Adams <cmadams@hiwaay.net>
> Subject: Re: Anybody have any experience with RAID controllers under
> Fedora?
> To: For users of Fedora Core releases <fedora-list@redhat.com>
> Message-ID: <20040526134128.GC812137@hiwaay.net>
> Content-Type: text/plain; charset=us-ascii*
>
> *Once upon a time, Jeremy Brown <jeremy@cadre5.com> said:
> > Benjamin Arai wrote:
> > >Has anybody had any good experiences with RAID controllers under
> > >Fedora? If so, which card and what happened.
> > >
> > A little OT, but I wholeheartedly recommend looking into Linux software
> > RAID, which delivers performance almost equal to that of most hardware
> > RAID controllers...and often a higher level of stability.*
>
> *I have several servers with AMI/LSI MegaRAID cards, and they are very
> good. You can download a "megamgr" program from LSI's website that will
> let you manage the RAID arrays while the system is up (I have replaced a
> failed drive and rebuilt an array without the system ever going down).*
>
> *I have servers with software RAID and servers with hardware RAID. If
> you are looking for data reliability, software RAID is fine. If you are
> looking for server reliability, go with hardware RAID.*
>
> *What I mean is this: data reliability is when you don't lose data
> because of a disk failure. The system may go down, or you may have to
> take it down to replace the failed disk, but you don't lose any data.
> Server reliability is when the system needs to be up and running 24x7;
> when a disk fails, you just want to know about it so you can install a
> replacement without the server ever going off-line.*
>
> *If you combine hardware RAID with LVM (and online filesystem resize*

> patches), you can upgrade disk systems and increase storage space
> without ever shutting down or unmounting a filesystem. I've done this
> several times under HP Tru64 Unix (with external storage array systems
> and Tru64's AdvFS filesystem).

>

> --

> Chris Adams <cmadams@hiwaay.net>
> Systems and Network Administrator – HiWAAAY Internet Services
> I don't speak for anybody but myself – that's enough trouble.

>

>

>

>

> -----

>

> Message: 9
> Date: Wed, 26 May 2004 14:20:42 +0100
> From: Frederic Soulier <frederic@wallaby.uklinux.net>
> Subject: Re: How to use NVIDIA Official driver on Fedora
> To: fedora-list@redhat.com
> Message-ID: <1085577642.4236.159.camel@possum.3ghq.local>
> Content-Type: text/plain

>

> On Wed, 2004-05-26 at 13:53, Sean Estabrooks wrote:

>> On Wed, 26 May 2004 13:38:00 +0100

>> Frederic Soulier <frederic@wallaby.uklinux.net> wrote:

>>>

>>> Well I guess it makes a lot of business sense to cross-license, buy a
>>> license for something you don't have, etc... instead of developing
>>> everything from scratch.

>>>

>>> We're talking about priorities. When you reward companies that
>>> do things that aren't in the best interests of the future of Linux
>>> you're not helping Linux.

>>>

>>> Ok so it's recommended because:

>>> a) It's cheap

>>> b) It's supported by Open Source drivers

>>>

>>> I agree b) is important.

>>>

>>> But what about a card recommended because:

>>> a) it's top of the range

>>> b) loads of features fully supported

>>> c) 3D drivers on par or better than windows counterparts

>>>

>>> If you sell out the hope of long term gains for some immediate benefit
>>> you haven't really won anything and the above benefits will evaporate
>>> very quickly.

>>>

>>> Would you buy products from a company who used slave-labor-class

> > *workers in remote parts of the world just because they had a cooler
> > logo or a more padded sole? Sometimes the best decision isn't the
> > easiest one.*
>
> *Well, on a philosophical level I totally agree with you but just to
> throw some oil on the fire ;)*
>
> *– how do you know for sure you're not using/buying something made
> by a company using slave-labour?*
> *– would you still leave in a country where a group of people robbed
> this very same country from the true president?*
> *– do you think it's ok to have the olympic games in China?*
> *– do you think you eat good stuff, non-polluted, non-modified and so
> on?*
> *– haven't you bought any pepsi or coke at all? do you think they're
> the most responsible corporations in the world?*
> *Dou you drink only tap water? Are you sure the tap water you're
> drinking is not polluted?*
> *– What about Nike?*
> *– How do you know that a company producing nice graphics cards with
> nice open source drivers is not using some components made by a
> a supplier that doesn't care about not polluting water when making
> these very components :(*
>
> *This could go on and on. My point is if you wake up and start digging
> deep into these major issues and their ramifications then you may as
> well stop living :)*
> *Life's too short mate.*
>
> *Sorry for being really really off-topic for this list.*
>
> --
> *Frederic Soulier <frederic@wallaby.uklinux.net>*
>
>
>
> -----
>
> *Message: 10*
> *Date: Wed, 26 May 2004 15:13:17 +0200 (CEST)*
> *From: "Gabriel Labelle" <glabelle@optimized.org>*
> *Subject: Re: Disabling LVM check/startup on FC2*
> *To: fedora-list@redhat.com*
> *Message-ID:*
> *<28364.::ffff:194.119.123.25.1085577197.squirrel@webmail.nerim.net>*
> *Content-Type: text/plain; charset=iso-8859-1*
>
> > *Optimized wrote:*
> >
> >> *My FC2 system is installed on linux raid volume but I have no use for*

> >>LVM.
> >>
> >>I would like to disable the lvm check on system startup since it always
> >>fails, how should I proceed in order to make it clean?
> >>
> > FWIW this issue has been discussed on the linux-lvm mailing list (see
> > <http://www.redhat.com/archives/linux-lvm/2004-May/msg00059.html>). The
> > /sbin/vgscan program incorrectly returns an error when there are no
> > volume groups. The problem will be fixed in the next release not that
> > this helps us now. It is currently fixed in CVS if you wished to build
> > lvm2 from that.*
> > *
> >
> > --
> > Paul (ganci@nurdog.com)
>
> Thank you Paul! This is the answer I was waiting for :)
>
> Gabriel (Optimized)
>
>
>
>
> -----
>
> Message: 11
> Date: Wed, 26 May 2004 21:23:34 +0800
> From: Christopher Chan <cchan@outblaze.com>
> Subject: Re: tv card
> To: For users of Fedora Core releases <fedora-list@redhat.com>
> Message-ID: <40B49A56.90004@outblaze.com>
> Content-Type: text/plain; charset=us-ascii; format=flowed
>
> Chadley Wilson wrote:
> > On Wed, 2004-05-26 at 06:44, Gordy Campbell wrote:
> >
> >>Hi All,
> >>
> >>I am quite new to Linux and was wondering whether or not I could get my
> >>TV card working in FC2?
> >>
> >>The TV card is a Wintv pci nova. I ran the hardware wizard and that
> >>tells me that the manufacturer is Philips Semiconductors and it has
> >>installed a driver called nuget-ci.
> >>
> >>I have tried running TVtimes i get a message saying 'no video source'
> >>and a message saying, 'cannot open video device /dev/video0'
>
> dmesg. Maybe the driver had some problems. eg: I cannot use the DC10 I
> have because my mobo is a blinking VIA (KT266A) chipset.
>

> *I am just happy the PCTV works at all.*
> >>
> >> *Anyone got any ideas,*
> >>
> >> *Gordy*
> >
> > *Hi Gordy*
> > *Although there are ways and means of getting the the card working it is*
> > *a bit of a tricky situation.*
> > *If you are running FC1 you are in a spot because you will probably have*
> > *to add v4l (video 4 linux), I found it very difficult and expensive when*
> > *you use a modem connection.*
>
> *add? v4l is available already on RH9.*
>
> *I have a Miro PCTV and it works out of the box.*
>
>
>
>
> -----
>
> *Message: 12*
> *Date: Wed, 26 May 2004 08:52:16 -0500*
> *From: akonstam@trinity.edu*
> *Subject: Still the annoying installer problem.*
> *To: Fedora-List <fedora-list@redhat.com>*
> *Message-ID: <20040526135216.GA6687@Moof.cs.trinity.edu>*
> *Content-Type: text/plain; charset=us-ascii*
>
> *As I suspected the installer in FC2 still has the following annoying*
> *problem. You create the root user before you decide that you don't*
> *want to use md5 passwds. So root has a md5 passwd that screws up*
> *passwd authorization ant least if you are using NIS.*
> *Why was this done? It would have been easy to make the default*
> *non-md5 passwds.*
> --
> -----
> *Aaron Konstam*
> *Computer Science*
> *Trinity University*
> *One Trinity Place.*
> *San Antonio, TX 78212-7200*
>
> *telephone: (210)-999-7484*
> *email: akonstam@trinity.edu*
>
>
>
> -----

>
> *Message: 14*
> *Date: Wed, 26 May 2004 09:53:08 -0400*
> *From: Wade Hampton <wade.hampton@nsc1.net>*
> *Subject: Re: Soundcard recognized but no sound*
> *To: For users of Fedora Core releases <fedora-list@redhat.com>*
> *Message-ID: <40B4A144.2090600@nsc1.net>*
> *Content-Type: text/plain; charset=ISO-8859-1; format=flowed*
>
> *Paul D. Brown wrote:*
>
> *>On Wed, May 26, 2004 at 07:43:28AM -0500, Marc Mouries wrote:*
> *>>*
> *>>*
> *>>Hi,*
> *>>*
> *>>With FC I can see in the control panel that my sound card*
> *>>is well recognized. My soundblaster live is seen as "emu10k1"*
> *>>but there is not sound.*
> *>>I tried to raise the volume in the alsa mixer but it did not help.*
> *>>*
> *>>Any hints ?*
> *>>*
> *>>Marc*
> *>>*
> *>>*
> *>>*
> *>>*
> *>>It isn't still muted, is it? The mixer starts with the volume zeroed*
> *>>and muted, I think.*
> *>>*
> *>>*
> *>Are you playing a CD or a sound clip (for example, via XMMS)? If playing*
> *>a CD and this is a newer machine, often they are shipped without the cable*
> *>from the CD drive to the sound card so a standard CD play program on Linux*
> *>will not produce audio (but it works fine under Windows as WMP reads*
> *>the sound from the CD, loads it into the CPU, does pretty graphics,*
> *>and writes it out to the audio device).*
>
> *>Any Linux-based CD players that do the same thing as WMP (nice eye*
> *>candy)?*
>
> *>Good luck,*
> *>--*
> *>Wade Hampton*
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>
> *Message: 15*

the Free Software Foundation to the one from Sun. I've installed the J2SDK1.4.2_04 from Sun and have added the JAVA_HOME environment variable (= /usr/java/j2sdk1.4.2_04) to /etc/profile. But after restarting Tomcat, it still uses the JVM from the Free Software Foundation. How can I change this?

> When i use the command 'env' i can see that the JAVA_HOME environment variable is present and pointing to the correct location.

>

> *Thanks in advance,*

>

> *Jan-Pieter van den Heuvel*

>

> *My system: Fedora Core 1, Tomcat 4.1.27.*

> ----- next part -----

> *An HTML attachment was scrubbed...*

> *URL: /archives/fedora-list/attachments/20040526/ca7f73f6/attachment.htm*

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> *fedora-list mailing list*

> *fedora-list@redhat.com*

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

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> *End of fedora-list Digest, Vol 3, Issue 434*

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