

# wuftp problems (Juda Masamy)

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*Source:* <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-10/msg00276.html>

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- *From:* "Masamy, Juda (SSO – Rehovot)" <[juda.masamy@xxxxxx](mailto:juda.masamy@xxxxxx)>
  - *Date:* Tue, 30 Oct 2007 08:29:54 +0200
- 

Hi all, hope someone has faced this problem too  
I have wu-ftp that runs on fc6 redhat, I have a problem that I cannot  
upload files more than 2GB  
Anyone has a solution for it? Or any replacement?

Br,

Juda Masamy  
Unix & Backup Sys Admin  
[Juda.Masamy@xxxxxx](mailto:Juda.Masamy@xxxxxx)  
Phone : 972 8 9381344  
Fax : 972 8 9385609  
UNIX is user friendly; it is just picky who its friends are!

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

From: [redhat-list-bounces@xxxxxxxxxx](mailto:redhat-list-bounces@xxxxxxxxxx)  
[<mailto:redhat-list-bounces@xxxxxxxxxx>] On Behalf Of  
[redhat-list-request@xxxxxxxxxx](mailto:redhat-list-request@xxxxxxxxxx)  
Sent: Monday, October 29, 2007 6:00 PM  
To: [redhat-list@xxxxxxxxxx](mailto:redhat-list@xxxxxxxxxx)  
Subject: redhat-list Digest, Vol 44, Issue 30

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or, via email, send a message with subject or body 'help' to  
[redhat-list-request@xxxxxxxxxx](mailto:redhat-list-request@xxxxxxxxxx)

You can reach the person managing the list at  
[redhat-list-owner@xxxxxxxxxx](mailto:redhat-list-owner@xxxxxxxxxx)

When replying, please edit your Subject line so it is more specific  
than "Re: Contents of redhat-list digest..."

Today's Topics:

wuftp problems (Juda Masamy)

1. Support Level (Mad Unix)
2. Re: Support Level (Barry Brimer)
3. disk crash (Bill Tangren)

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Message: 1

Date: Mon, 29 Oct 2007 08:11:43 +0200

From: "Mad Unix" <madunix@xxxxxxxx>

Subject: Support Level

To: "General Red Hat Linux discussion list" <redhat-list@xxxxxxxx>

Message-ID:

<4d3f56c90710282311w61445acew138ea95b724243f4@xxxxxxxxxxxxxxxx>

Content-Type: text/plain; charset=UTF-8

I have requested 7 servers PE2950, they came with RHEL 5 preinstalled actually

i have requested the RHEL 5 separately and i paid full price of it, now i receive the following message from the Linux support in our country

that

they have reduced my support level from standard to basic, but i want to insist using the support level standard instead of basic what shall i

do, i

think its the mistake of the dealer ...or

the letter:

Since the acquired servers already include an OEM RedHat Licenses preinstalled and according to RedHat Corp rules, you will loose the standard

level of support that comes with GFS and Cluster suite to the basic

level of

support.

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madunix

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Message: 2

Date: Mon, 29 Oct 2007 08:47:54 -0500 (CDT)

From: Barry Brimer <lists@xxxxxxxx>

Subject: Re: Support Level

To: General Red Hat Linux discussion list <redhat-list@xxxxxxxx>

Message-ID: <Pine.LNX.4.61.0710290845240.13552@xxxxxxxxxxxxxxxxxxxxxxxx>

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Content-Type: TEXT/PLAIN; charset=US-ASCII; format=flowed

Whatever you do, I would \*NOT\* activate those licenses with RHN until you get it settled. I would expect Dell could take them back if they have not been activated. Once they are activated you are probably stuck with them.

Barry

On Mon, 29 Oct 2007, Mad Unix wrote:

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madunix  
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redhat-list mailing list  
unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>  
<https://www.redhat.com/mailman/listinfo/redhat-list>

!DSPAM:47258027286411792418919!

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Message: 3

Date: Mon, 29 Oct 2007 11:14:16 -0400 (EDT)

From: "Bill Tangren" <bjt@xxxxxxxxxxxxxx>

Subject: disk crash

To: redhat-list@xxxxxxxxxxxx

Message-ID: <1250.10.1.5.75.1193670856.squirrel@xxxxxxxxxxxxxxxxxx>

Content-Type: text/plain; charset=iso-8859-1

I have a Dell Precision 670 server running RHEL ES 4 with all the updates.

The hard disk seems to have crashed over the weekend. Here is a df output from last week:

```
/dev/mapper/VolGroup00-LogVol00
145G 27G 111G 20% /
/dev/sda1 99M 19M 76M 20% /boot
```

I'm not sure (yet) exactly what kind of hard disk it is, other than it is a SATA drive. I'm trying to pull the procurement now. The problem is, I can access the boot partition, but I get a kernel panic error message after I choose which kernel to boot from. Regardless of which kernel I choose, this is what comes up:

```
Decompressing Linux...done.
Booting the kernel.
Red Hat nash version 4.2.1.10 starting
Reading all physical volumes. This may take a while...
Found volume group "VolGroup00" using metadata type lvm2
2 logical volume(s) in volume group "VolGroup00" now active
WARNING: can't access (null)
exec of init ((null)) failed!!!:14
umount /initrd/dev failed: 2
Kernel panic - not syncing: Attempted to kill init!
```

When I boot from the rescue CD, I get this message:

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You don't have any Linux partitions. Press return to get the shell. The system will reboot when you exit from the shell.

I can use fdisk to see to scsi partitions, the first, /dev/sda1, being the boot partition, the latter, /dev/sda2, being the rest of my OS. I can mount the boot partition and see its contents. I can't mount the other. I get this error when I try:

```
mount: Mounting /dev/sda2 on /mnt/hd failed: Invalid argument
```

If I try to mount the logical volume:

```
mount /dev/VolGroup00/LogVol00 /mnt/hd
```

I get a "file not found" error. I looked in the /dev directory on the rescue disk, and there is no VolGroup\* or LogVol\* files or directories.

My question, where can I go from here to diagnose the problem?

TIA,  
Bill Tangren

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End of redhat-list Digest, Vol 44, Issue 30  
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