

No space left on device

No space left on device

Source: <http://linux.derkeiler.com/Mailing-Lists/RedHat/2007-11/msg00189.html>

- *From:* "Padiyath Sreekumaran" <kumar.padiyath@xxxxxx>
 - *Date:* Thu, 15 Nov 2007 15:42:53 +0100
-

Hello,
I have the following configuration of a Linux machine.

```
# uname -a
```

```
Linux test01 2.4.21-27.0.4.ELsmp #1 SMP Fri Apr 22 16:15:42 CDT 2005  
i686 i686 i386 GNU/Linux
```

```
#df -h
```

```
Filesystem Size Used Avail Use% Mounted on  
/dev/hda2 9.7G 5.5G 3.8G 60% /  
/dev/hda5 27G 1.6G 24G 7% /License  
/dev/hda1 124M 25M 93M 21% /boot  
none 250M 0 250M 0% /dev/shm
```

```
# fdisk -l
```

```
Disk /dev/hdc: 40.0 GB, 40016019456 bytes  
255 heads, 63 sectors/track, 4865 cylinders  
Units = cylinders of 16065 * 512 = 8225280 bytes
```

```
Device Boot Start End Blocks Id System
```

```
Disk /dev/hda: 40.0 GB, 40016019456 bytes  
16 heads, 63 sectors/track, 77536 cylinders  
Units = cylinders of 1008 * 512 = 516096 bytes
```

```
Device Boot Start End Blocks Id System
```

```
/dev/hda1 * 1 260 131008+ 83 Linux  
/dev/hda2 261 20577 10239768 83 Linux  
/dev/hda3 20578 21617 524160 82 Linux swap  
/dev/hda4 21618 77536 28183176 f Win95 Ext'd (LBA)  
/dev/hda5 21618 77536 28183144+ 83 Linux
```

When I try to create a file on / file system, I get the following error.

```
# touch a  
No space left on device
```

No space left on device

No space left on device

Any idea why I get this message? I removed an existing SW(RPM file) and want to install the latest version of the same SW without success. Then I tried the command "touch a" without success. I looked in /var/log and removed some old log files(not big one) Still no success.

Thanks in advance,
Regards,
Kumar

Padiyath Sreekumar | Tel: +41.56.310.3643
Paul Scherrer Institut | email: kumar.padiyath@xxxxxxx
AIT | Office: WHGA/U132
WHGA/U132 | Fax: +41.56.310.3649
CH-5232 Villigen PSI |
Switzerland |

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