

Fedora: K3b Error 254---x Cdrecord is not being run with root privileges.

K3b Error 254---x Cdrecord is not being run with root privileges.

Source: <http://linux.derkeiler.com/Mailing-Lists/Fedora/2005-03/1448.html>

From: Mark Sargent (powderkeg_at_snow.email.ne.jp)

Date: 03/07/05

Date: Mon, 07 Mar 2005 13:57:54 +0900

To: For users of Fedora Core releases <fedora-list@redhat.com>

Hi All,

got this error number, whilst attempting to burn an iso image to a cd-r disc in K3b. This time, on my work pc, where K3b has successfully written b4. Now, I could un this if it was the 1st time, which happened on a new, over the weekend, install of FC3, but, this work PC, also FC3, had no problems writing using K3b, and never got an error message about not being as root. Little confused, to say the least. Anyone got an idea on this.? 1st time was using cd media I'd used b4, successfully, albeit, on other machines. 2nd time, new media. Cheers.

Mark Sargent.

i Starting writing

i Input/output error. Not necessarily serious

x cdrecord returned an unknown error (code4 254)

x unknown error 254

x Cdrecord is not being run with root privileges.

(Same error as I got on my home PC. K3b on both systems were installed via yum)

System

K3b Version:0.11.14

KDE Version: 3.3.1-2.6.FC3 Red Hat

QT Version: 3.3.3

cdrecord

/usr/bin/cdrecord: Cannot allocate memory. WARNING: Cannot do mlockall(2).

/usr/bin/cdrecord: WARNING: This causes a high risk for buffer underruns.

/usr/bin/cdrecord: Operation not permitted. WARNING: Cannot set RR-scheduler

/usr/bin/cdrecord: Permission denied. WARNING: Cannot set priority using setpriority().

/usr/bin/cdrecord: WARNING: This causes a high risk for buffer underruns.

K3b Error 254---x Cdrecord is not being run with root privileges.

Fedora: K3b Error 254---x Cdrecord is not being run with root privileges.

```
scsidev: '/dev/scd0'
devname: '/dev/scd0'
scsibus: -2 target: -2 lun: -2
Linux sg driver version: 3.5.27
/usr/bin/cdrecord: Warning: using unofficial libscg transport code
version (schily - Red Hat-scsi-linux-sg.c-1.83-RH '@(#)scsi-linux-sg.c
1.83 04/05/20 Copyright 1997 J. Schilling').
SCSI buffer size: 64512
Cdrecord-Clone 2.01-dvd (i686-pc-linux-gnu) Copyright (C) 1995-2004
JÃ¶rg Schilling
Note: This version is an unofficial (modified) version with DVD support
Note: and therefore may have bugs that are not present in the original.
Note: Please send bug reports or support requests to
http://bugzilla.redhat.com/bugzilla
Note: The author of cdrecord should not be bothered with problems in
this version.
TOC Type: 1 = CD-ROM
Using libscg version 'schily-0.8'.
atapi: 1
Device type : Removable CD-ROM
Version : 2
Response Format: 2
Capabilities :
Vendor_info : ''
Identifikation : 'CD-R/RW RW7060S '
Revision : '1.70'
Device seems to be: Generic mmc CD-RW.
Using generic SCSI-3/mmc CD-R/CD-RW driver (mmc_cdr).
Driver flags : MMC SWABAUDIO
Supported modes: TAO PACKET SAO SAO/R96P SAO/R96R
Drive buf size : 1359872 = 1328 KB
Drive DMA Speed: 3546 kB/s 20x CD 2x DVD
FIFO size : 4194304 = 4096 KB
/usr/bin/cdrecord: Operation not permitted. WARNING: Cannot set RR-scheduler
/usr/bin/cdrecord: Permission denied. WARNING: Cannot set priority using
setpriority().
/usr/bin/cdrecord: WARNING: This causes a high risk for buffer underruns.
Track 01: data 34 MB
Total size: 39 MB (03:52.96) = 17472 sectors
Lout start: 39 MB (03:54/72) = 17472 sectors
Current Secsize: 2048
ATIP info from disk:
  Indicated writing power: 5
  Is not unrestricted
  Is not erasable
  Disk sub type: Medium Type A, high Beta category (A+) (3)
  ATIP start of lead in: -11634 (97:26/66)
  ATIP start of lead out: 359846 (79:59/71)
Disk type: Short strategy type (Phthalocyanine or similar)
Manuf. index: 3
Manufacturer: CMC Magnetics Corporation
```

Fedora: K3b Error 254---x Cdrecord is not being run with root privileges.

Blocks total: 359846 Blocks current: 359846 Blocks remaining: 342374
Speed set to 1059 KB/s
Starting to write CD/DVD at speed 6.0 in real SAO mode for single session.
Last chance to quit, starting real write in 2 seconds.
1 seconds.
0 seconds.
Operation starts.
Waiting for reader process to fill input buffer ... input buffer ready.
trackno=0
Performing OPC...
Sending CUE sheet...
/usr/bin/cdrecord: WARNING: Drive returns wrong startsec (0) using -150
Writing pregap for track 1 at -150
Starting new track at sector: 0
Track 01: 0 of 34 MB written.
Track 01: 1 of 34 MB written (fifo 100%) [buf 92%] 0.3x.
Track 01: 2 of 34 MB written (fifo 98%) [buf 97%] 6.4x.
Track 01: 3 of 34 MB written (fifo 98%) [buf 100%] 6.5x.
Track 01: 4 of 34 MB written (fifo 100%) [buf 87%] 5.4x.
Track 01: 5 of 34 MB written (fifo 100%) [buf 100%] 7.5x.
Track 01: 6 of 34 MB written (fifo 100%) [buf 86%] 5.3x.
Track 01: 7 of 34 MB written (fifo 100%) [buf 11%] 3.2x.
Track 01: 8 of 34 MB written (fifo 98%) [buf 72%] 26.4x.
Track 01: 9 of 34 MB written (fifo 100%) [buf 100%] 9.8x.
Track 01: 10 of 34 MB written (fifo 100%) [buf 100%] 6.1x.
/usr/bin/cdrecord: Input/output error. write_g1: scsi sendcmd: no error
CDB: 2A 00 00 00 15 AD 00 00 1F 00
status: 0x2 (CHECK CONDITION)
Sense Bytes: 70 00 05 00 00 00 00 0C 00 00 00 00 64 00 00 00
Sense Key: 0x5 Illegal Request, Segment 0
Sense Code: 0x64 Qual 0x00 (illegal mode for this track) Fru 0x0
Sense flags: Blk 0 (not valid)
resid: 63488
cmd finished after 3.132s timeout 200s
/usr/bin/cdrecord: A write error occurred.
/usr/bin/cdrecord: Please properly read the error message above.
write track data: error after 11364352 bytes
Writing time: 52.714s
Average write speed 4.8x.
Min drive buffer fill was 11%
Fixating...
Fixating time: 0.007s
/usr/bin/cdrecord: fifo had 243 puts and 180 gets.
/usr/bin/cdrecord: fifo was 0 times empty and 149 times full, min fill
was 95%.

cdrecord comand:

```
-----  
/usr/bin/cdrecord -v gracetime=2 dev=/dev/scd0 speed=6 -dao -eject -data  
/home/coolboarderguy/downloads/solaris/sol-10-GA-x86-v1-iso.iso
```

Fedora: K3b Error 254---x Cdrecord is not being run with root privileges.

--

fedora-list mailing list

fedora-list@redhat.com

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