Subject: Re: HDD Fucked Up Posted by <u>SSnipe</u> on Thu, 03 Jul 2008 05:59:32 GMT View Forum Message <> Reply to Message

Caveman wrote on Wed, 02 July 2008 16:11SSnipe wrote on Wed, 02 July 2008 23:53Caveman wrote on Wed, 02 July 2008 01:43Goztow wrote on Wed, 02 July 2008 07:54"scandisk" used to do this in MS Dos, I'm sure Microsoft added a variant in Windows.

Start > Run > chkdsk how i choose my other hdd

Put the drive letter in front of it..

Start > Run > chkdsk d:

i ran it like 5 times and mostly fixed same error over and over...speedy are you there?

File Attachments
1) error.jpg, downloaded 164 times

Page 1 of 2 ---- Generated from Command and Conquer: Renegade Official Forums

Microsoft Windows [Version 6.0.6000] Copyright (c) 2006 Microsoft Corporation. All rights reserved. C:\Windows\system32>chkdsk /r J: The type of the file system is NTFS. Volume label is Data. Volume label is Data. CHKDSK is verifying files (stage 1 of 5)... 23744 file records processed. File verification completed. 10 percent complete. (1 of 19 large file records processed) Deleting orphan file record segment 29. Deleting orphan file record segment 31. Deleting orphan file record segment 33. Deleting orphan file record segment 34. Deleting orphan file record segment 34. Deleting orphan file record segment 40. Deleting orphan file record segment 41. Deleting orphan file record segment 43. Deleting orphan file record segment 44. Deleting orphan file record segment 44. Deleting orphan file record segment 48. Deleting orphan file record segment 48. Deleting orphan file record segment 52. Deleting orphan file record segment 55. Deleting orphan file record segment 52. Deleting orphan file record segment 52. Deleting orphan file record segment 52. Deleting orphan file record segment 53. Deleting orphan file record segment 54. Deleting orphan file record segment 55. Deleting orphan file record segment 60. Deleting orphan file record segment 60. Deleting orphan file record segment 61. Deleting orphan file record segment 62. 19 large file records processed. 0 bad file records processed. 0 EA records processed. 0 FA records processed. 0 FA records processed. 0 FA records processed. 0 CHKDSK is verifying indexes (stage 2 of 5)... Ø EA records processed. Ø reparse records processed. CHKDSK is verifying indexes (stage 2 of 5)... Deleting an index entry from index \$0 of file 25. Deleting an index entry from index \$0 of file 25. Deleting an index entry from index \$0 of file 25. Correcting error in index \$130 for file 203. Correcting error in index \$130 for file 203. Sorting index \$130 in file 203. 12 percent complete. (48879 of 90230 index entries processed) Deleting index entry Tanner in index \$130 of file 5. Deleting index entry \$Txf in index \$130 of file 27. Deleting index entry \$TxfLog in index \$130 of file 27. 90230 index entries processed. Index verification completed. C:\Windows\system32>chkdsk /f J: The type of the file system is NTFS. Volume label is Data. CHKDSK is verifying files (stage 1 of 3)... 1 percent complete. (2375 of 23744 file records processed) Fixing incorrect information in file record segment 2613. Deleting corrupt attribute record (128, "") from file record segment 2613. C:\Windows\system32>chkdsk /f J: The type of the file system is NTFS. Volume label is Data. CHKDSK is verifying files (stage 1 of 3)... 1 percent complete. (2375 of 23744 file records processed) Fixing incorrect information in file record segment 2613. Deleting corrupt attribute record (128, "") from file record segment 2613. Fixing incorrect information in file record segment 2614. C:\Windows\system32>chkdsk /r J: The type of the file system is NTFS. Volume label is Data. CHKDSK is verifying files (stage 1 of 5)... 1 percent complete. (2375 of 23744 file records processed) Fixing incorrect information in file record segment 2613. Deleting corrupt attribute record (128, "") from file record segment 2613. Fixing incorrect information in file record segment 2614. C:\Windows\system32>chkdsk /r J:

The type of the file system is NTFS. Volume label is Data.