Log Name: Application Microsoft-Windows-Wininit Source: Date: 2013.05.16 18:10:26 Event ID: 1001 Task Category: None Information Level: Keywords: Classic User: N/A Computer: Description: Checking file system on C: The type of the file system is NTFS. Volume label is VistaOS. One of your disks needs to be checked for consistency. You may cancel the disk check, but it is strongly recommended that you continue. Windows will now check the disk. 717056 file records processed. 10447 large file records processed. 0 bad file records processed. 0 EA records processed. 44 reparse records processed. The file reference 0x2e500000000132 of index entry SharedGuideBlocks c02d096cdcc938637e851f40604a417d6129e0e6 0.mem of index \$I30 with parent 0x804 is not the same as 0x2e600000000132. Deleting index entry SharedGuideBlocks_c02d096cdcc938637e851f40604a417d6129e0e6_0.mem in index \$130 of file 2052. The file reference 0x4d10000000011c of index entry SharedGuideUpdates c02d096cdcc938637e851f40604a417d6129e0e6.mem of index \$I30 with parent 0x804 is not the same as 0x4d20000000011c. Deleting index entry SharedGuideUpdates_c02d096cdcc938637e851f40604a417d6129e0e6.mem in index \$I30 of file 2052. The file reference 0x2e500000000132 of index entry SHARED~2.MEM of index \$130 with parent 0x804 is not the same as 0x2e600000000132. Deleting index entry SHARED~2.MEM in index \$130 of file 2052. The file reference 0x4d10000000011c of index entry SHARED~3.MEM of index \$130 with parent 0x804 is not the same as 0x4d20000000011c. Deleting index entry SHARED~3.MEM in index \$130 of file 2052. Index entry tmp.edb of index \$130 in file 0x14f2 points to unused file 0x47827. Deleting index entry tmp.edb in index \$130 of file 5362. Index entry 00010010.ci of index \$130 in file 0x4583 points to unused file 0x47824. Deleting index entry 00010010.ci in index \$130 of file 17795. Index entry 00010010.dir of index \$130 in file 0x4583 points to unused file 0x47826. Deleting index entry 00010010.dir in index \$130 of file 17795. The file reference 0x5ac00000000219 of index entry CSUTracker.xml of index \$130 with parent 0x19b62 is not the same as 0x5ae00000000219. Deleting index entry CSUTracker.xml in index \$130 of file 105314. The file reference 0x5ac00000000219 of index entry CSUTRA~2.XML of index \$130 with parent 0x19b62 is not the same as 0x5ae00000000219. Deleting index entry CSUTRA~2.XML in index \$130 of file 105314. 805348 index entries processed. CHKDSK is recovering lost files.

Recovering orphaned file SHARED~3.MEM (284) into directory file 2052.

Recovering orphaned file SharedGuideUpdates_c02d096cdcc938637e851f40604a417d6129e0e6.mem (284) into directory file 2052.

Recovering orphaned file SHARED~2.MEM (306) into directory file 2052.

Recovering orphaned file SharedGuideBlocks_c02d096cdcc938637e851f40604a417d6129e0e6_0.mem (306) into directory file 2052.

Recovering orphaned file CSUTRA~2.XML (537) into directory file 105314. Recovering orphaned file CSUTracker.xml (537) into directory file 105314. Recovering orphaned file PRIVAT~1.SQM (220455) into directory file 12090. Recovering orphaned file Private_591363_00.sqm (220455) into directory file 12090. Recovering orphaned file {AC51D~1.PSQ (288655) into directory file 12082. Recovering orphaned file {AC51D151-48E5-4666-A7DB-01105E4D888C}_0.psqm (288655) into directory file 12082. Recovering orphaned file SQMLOG~2.ETL (292878) into directory file 56803. Recovering orphaned file SQMLOG~2.ETL (292878) into directory file 56803. Recovering orphaned file GL2802~1.SQM (292881) into directory file 12090. Recovering orphaned file Global_13238784_03.sqm (292881) into directory file 12090. Recovering orphaned file Global_13238784_03.sqm (292881) into directory file 12090. Recovering orphaned file SDMLOG=2.ETL (292892) into directory file 2365. 11 unindexed files processed.

Recovering orphaned file ~DFB977.tmp (292893) into directory file 2365. 717056 security descriptors processed.

Cleaning up 34 unused index entries from index \$SII of file 0x9. Cleaning up 34 unused index entries from index \$SDH of file 0x9. Cleaning up 34 unused security descriptors. 44147 data files processed.

CHKDSK is verifying Usn Journal... 37261752 USN bytes processed.

Usn Journal verification completed. Correcting errors in the master file table's (MFT) BITMAP attribute. Correcting errors in the Volume Bitmap. Windows has made corrections to the file system.

87721979 KB total disk space.
78010448 KB in 580847 files.
276296 KB in 44150 indexes.
4 KB in bad sectors.
829963 KB in use by the system.
65536 KB occupied by the log file.
8605268 KB available on disk.

4096 bytes in each allocation unit. 21930494 total allocation units on disk. 2151317 allocation units available on disk.

Internal Info:

00 f1 0a 00 6f 89 09 00 85 92 10 00 00 00 00 00o.... ef 00 00 00 2c 00 00 00 00 00 00 00 00 00 00 00 00, e8 1c 0f 00 48 01 0f 00 29 09 00 20 e8 83 10 00H...).

Windows has finished checking your disk. Please wait while your computer restarts.