

Checking file system on C:
The type of the file system is NTFS.
Volume label is OS.

A disk check has been scheduled.
Windows will now check the disk.

CHKDSK is verifying files (stage 1 of 3)...
743936 file records processed.
11286 large file records processed.
2 EA records processed.
CHKDSK is verifying indexes (stage 2 of 3)...
857538 index entries processed.
0 unindexed files scanned.
CHKDSK is verifying security descriptors (stage 3 of 3)...
743936 file SDs/SIDs processed.
from index \$SII of file 0x9.
Cleaning up 113 unused index entries from index \$SDH of file 0x9.
Cleaning up 113 unused security descriptors.
Security descriptor verification completed.
56802 data files processed.
33560152 USN bytes processed.
completed.
Windows has checked the file system and found no problems.

File verification completed.
0 bad file records processed.
151 reparse records processed.

Index verification completed.
0 unindexed files recovered.

Cleaning up 113 unused index entries

CHKDSK is verifying Usn Journal...
Usn Journal verification

487058431 KB total disk space.
463043480 KB in 524444 files.
290912 KB in 56803 indexes.
0 KB in bad sectors.
860415 KB in use by the system.
65536 KB occupied by the log file.
22863624 KB available on disk.

4096 bytes in each allocation unit.
121764607 total allocation units on disk.
5715906 allocation units available on disk.

Internal Info:
00 5a 0b 00 86 de 08 00 d9 31 0e 00 00 00 00 00 .Z.....1.....
fe 02 00 00 97 00 00 00 00 00 00 00 00 00 00
00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

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