

## Repairing Tables

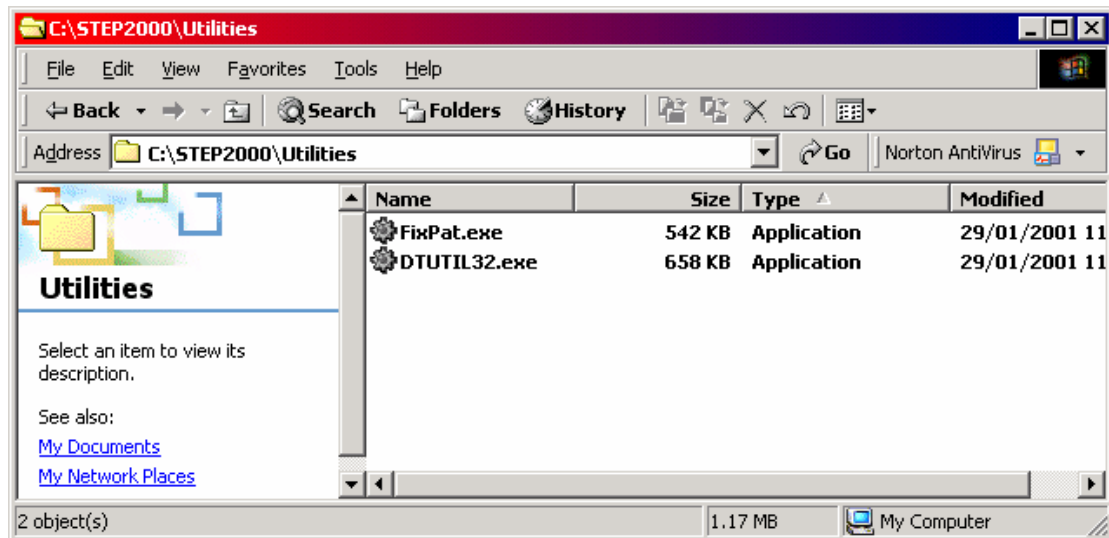
On your computer there should be a file called DTUTIL32.EXE. This is a table repair program. You should ALWAYS backup your data prior to doing a table repair. Step-Ahead must be closed.

**NOTE: NEVER rebuild the following tables:**

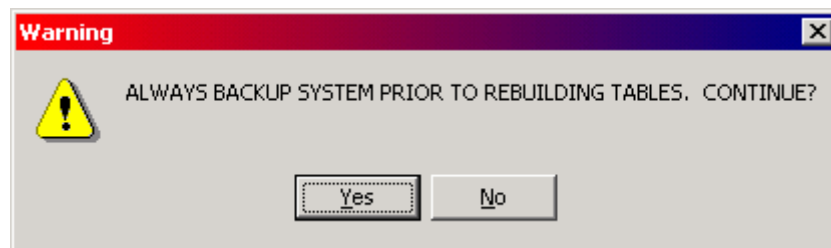
1. Reminders.db
2. Notes.db
3. Remmes.db
4. Template.db
5. Video.db

**If you have problems with these tables contact TRIM Systems.**

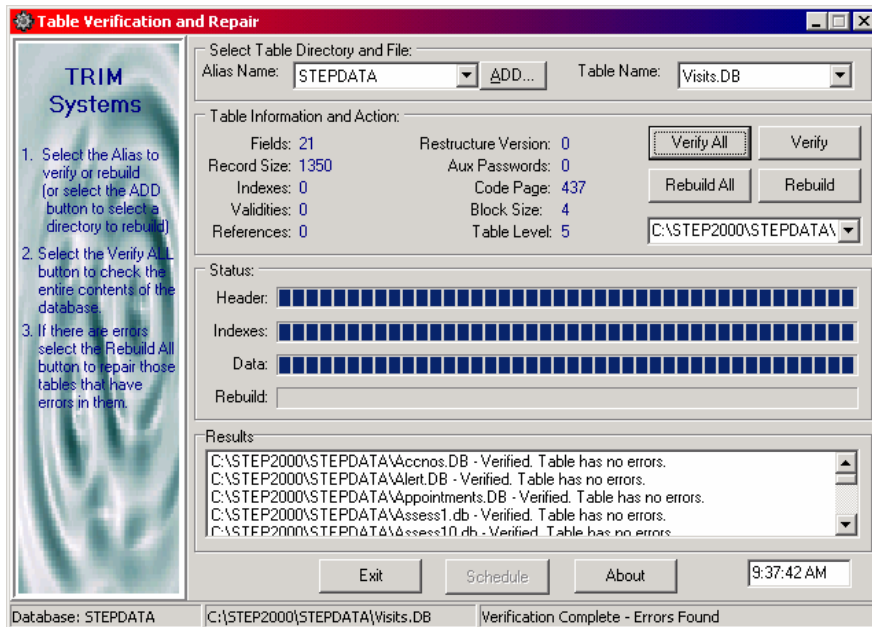
The DTUTIL32.EXE program is normally in C:\STEP2000\UTILITIES



Open the DTUTIL32.EXE program and answer yes to backup question.



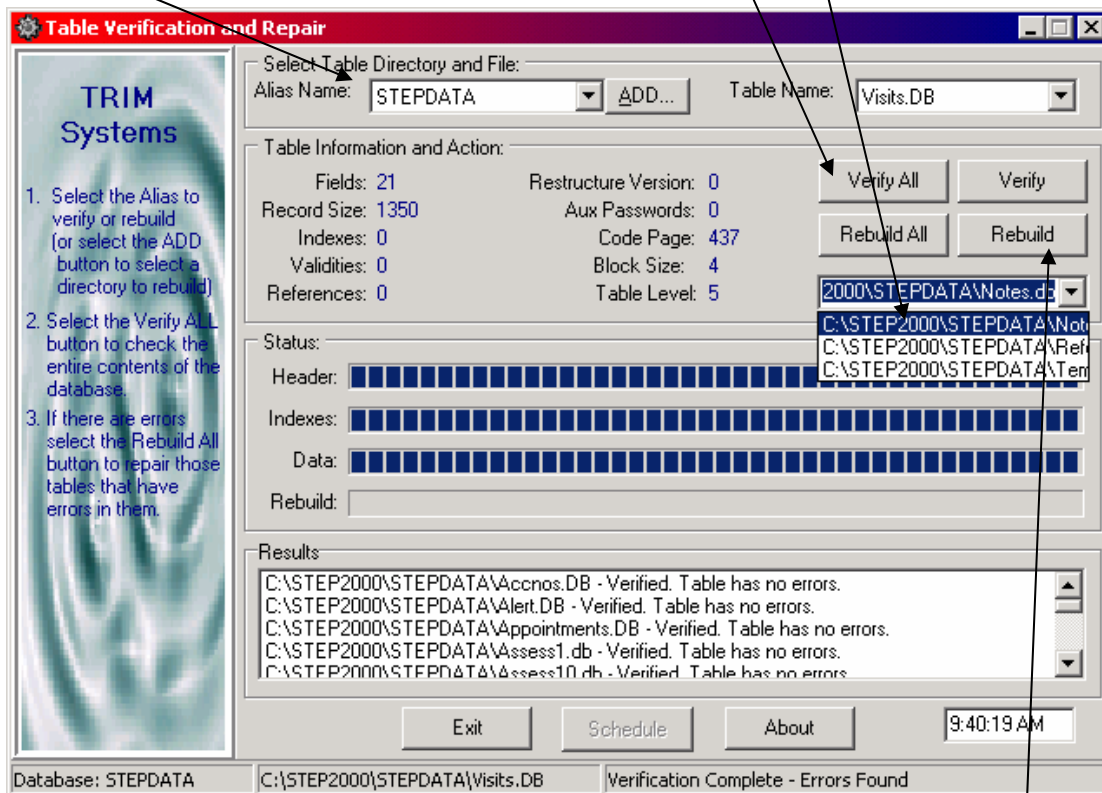
The table repair program will now load.



Select the ALIAS STEPDATA and then select the VERIFY ALL button. This will scan all tables for errors.

The dropdown box below the set of 4 buttons shows tables the system thinks need rebuilding. REMEMBER, DONOT REBUILD THE FOLLOWING TABLES!

1. Reminders.db
2. Notes.db
3. Remmes.db
4. Template.db



Select the table to be rebuilt from the list eg Visits.db, and then the REBUILD Button.

**DO NOT use the rebuild all button unless instructed to do so by a system administrator.**

If you are wondering what is happening or if anything is happening look at the clock in the bottom right hand corner. While the system is rebuilding, the clock stops. Once the rebuild is complete the clock starts ticking again.