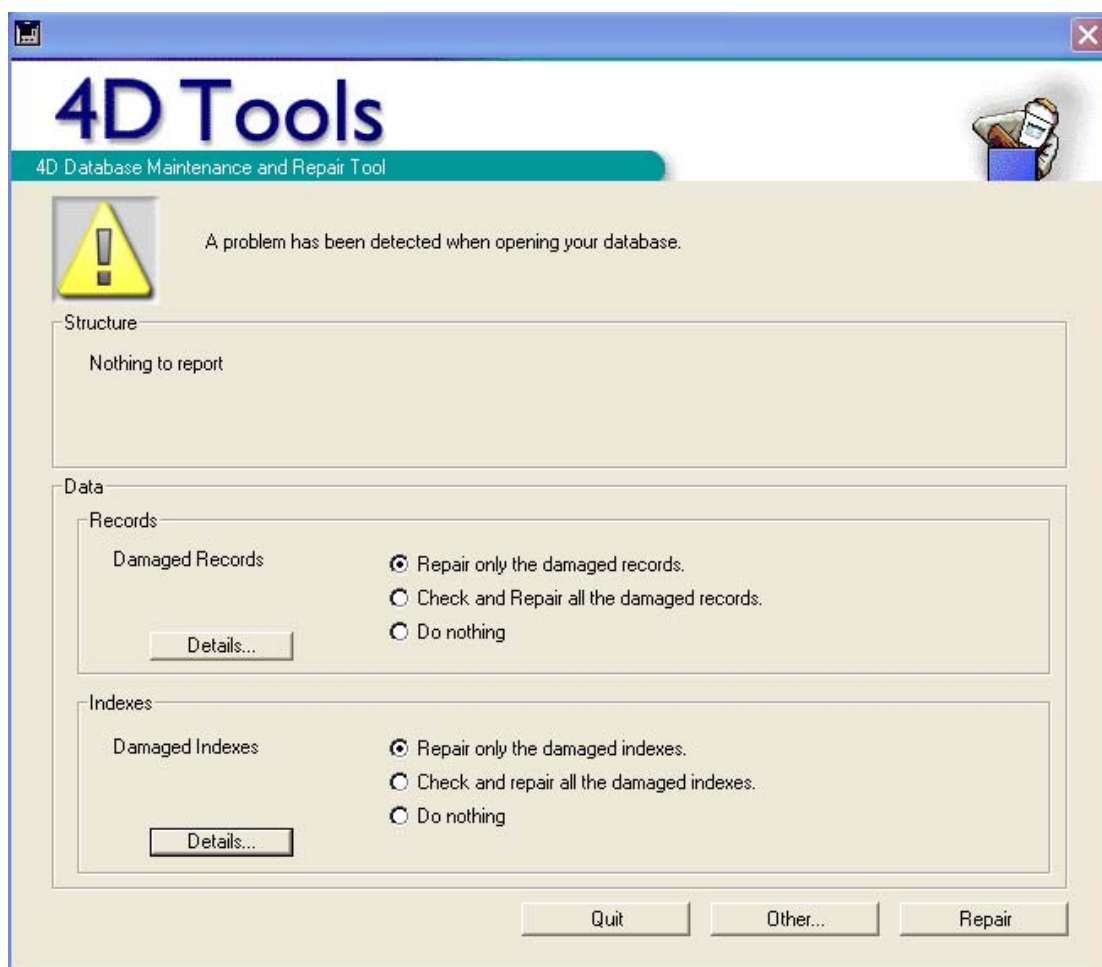


4D Tools v2003 instructions.

Checking the data file:

1. Quit 4D Server.
2. Start 4D Tools.
3. Select the database from the 4D Tools open dialog.
4. Enter the administrator password in the password dialog.

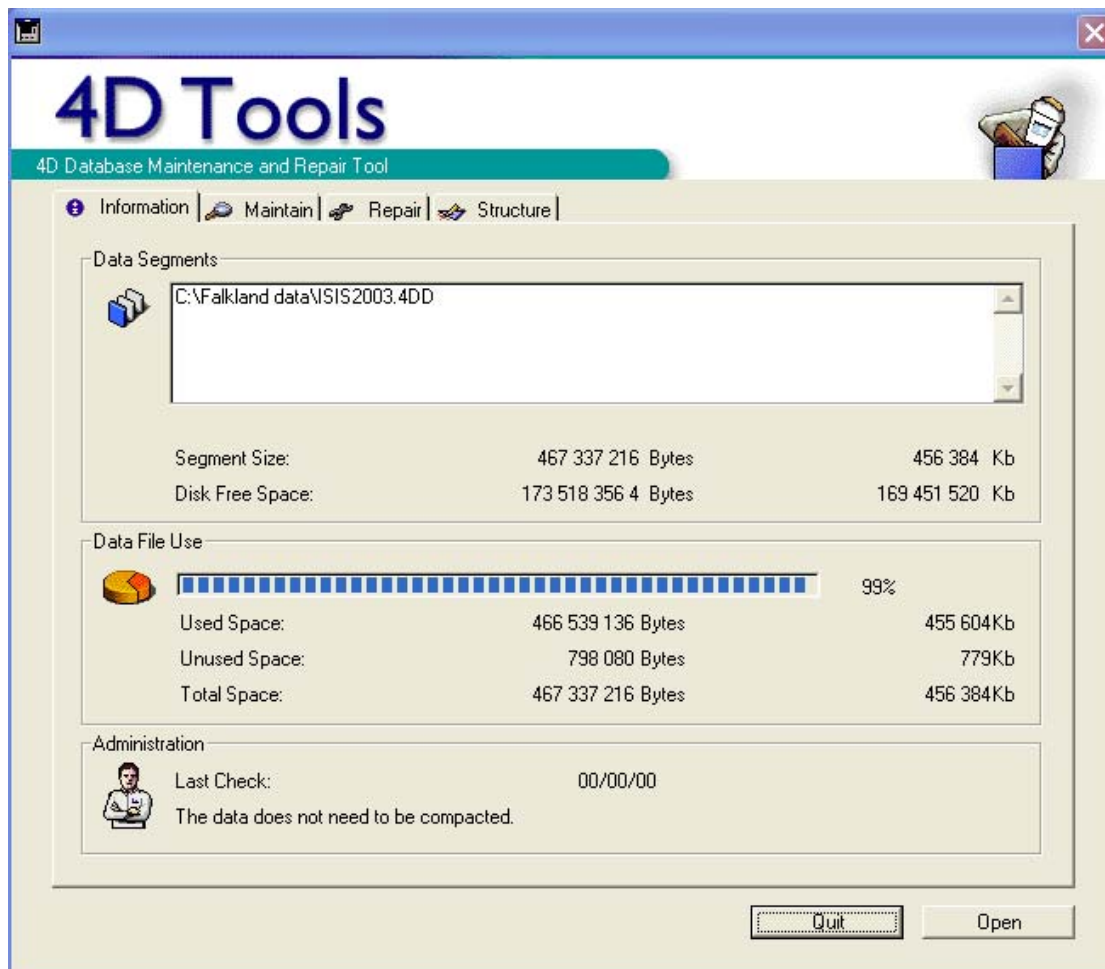
At this point one of several different dialogs may appear. If the program detects a damaged data file at this point the following dialog may be displayed:



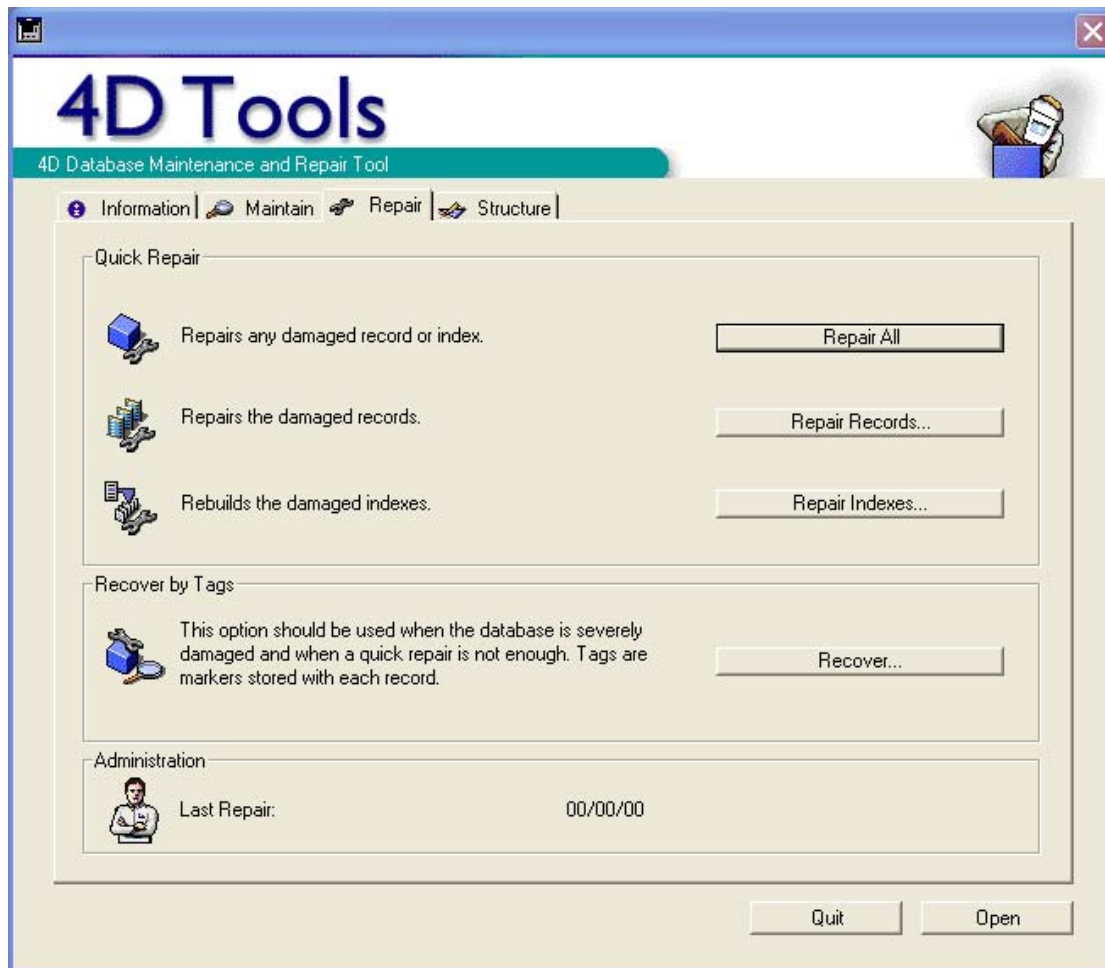
If this is the case then select check and repair all for both records and indexes and select 'Repair'. A dialog will be displayed prompting for a name for a new (repaired) data file – enter a suitable name or accept the default data file name (The same as the original data file with a _2 suffix).

- Allow the repair to complete.
- Quit 4D Tools.
- Backup the old data file and remove it from its original location.
- Rename the new data file to the original name.
- Restart 4D Server.

Or you might get this dialog:



Select the 'Repair' tab :



Select 'Repair all' :

A dialog will be displayed prompting for a name for a new (repaired) data file – enter a suitable name or accept the default data file name (The same as the original data file with a _2 suffix.

- Allow the repair to complete.
- Quit 4D Tools.
- Backup the old data file and remove it from its original location.
- Rename the new data file to the original name.
- Restart 4D Server.

It is possible that you will get some other screens or messages – if so then do contact us.