



Purpose:

The database conversion routine (FOX2SQL) converts all FoxPro tables (TK2000) to SQL (TK-SQL). The conversion routine converts each table (individually), that is as long as the content of the table is not corrupted (e.g. date filed having "2007@@ !" is corrupted).

TKFOXTEST has been specifically designed to identify errors in the FoxPro database (or selected tables) and rectifying them. This document describes how to use this utility for this purpose. **Note that TKFOXTEST runs on the FoxPro database and therefore TKFOXTEST program needs to be copied over to the TK2000 directory.**

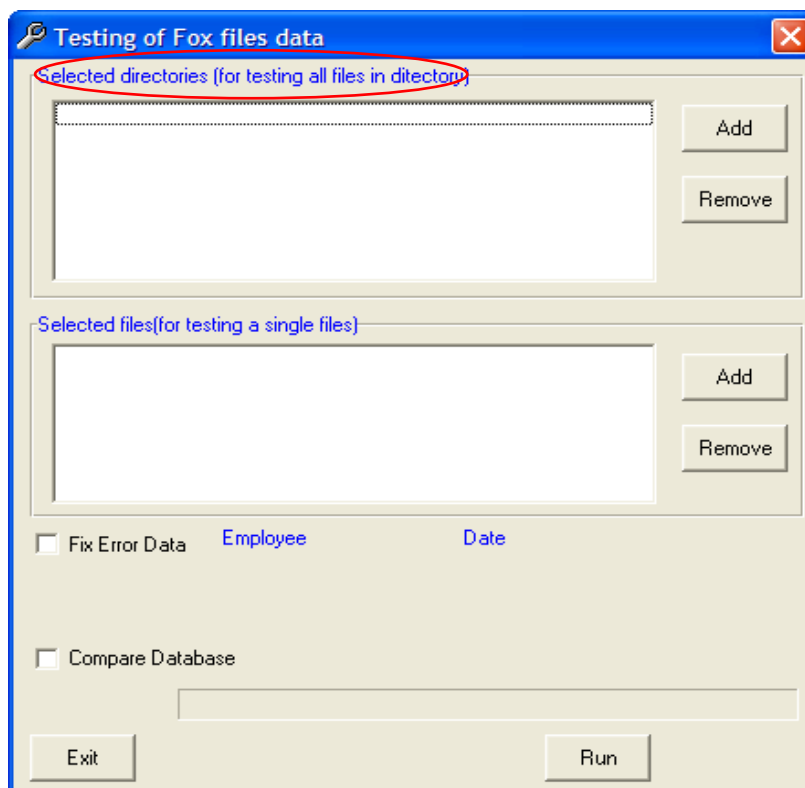
Environment: TK2000/TK-SQL

Required program file:

TKFoxTest.exe March-26th, 2006

Run the program:

- (1) Copy TKFOXTEST.EXE to the ..\TK2000 folder
- (2) Double click on **TKFoxTest.exe** from TK2000 folder.
The following screen will come up:



Add directories that will be converted

Add files that will be converted

Activate the program by pressing RUN.
The program will create a notepad file that will indicate if the file has errors:



FoxTest3004071534.txt - Notepad

File Name	Row Number	Fields name
DAILY	EMPLOYEE	20 DATE
DAILY	EMPLOYEE	21 DATE

FIELD: DATE __/__/__
 FIELD: DATE __/__/__

Ln 1, Col 1

If errors where found we can fix them by choosing Fix Error Data and Run

Testing of Fox files data

Selected directories (for testing all files in directory)

C:\TK2000\DATA\DATA

Add Remove

Selected files (for testing a single files)

C:\TK2000\DATA\DATA\DAI\LY.DBF

Add Remove

☒ Fix Error Data Employee 76 Date 20040616

☐ Compare Database

DAILY

Exit Run