

Restructuring Corrupted Data files with Datafix

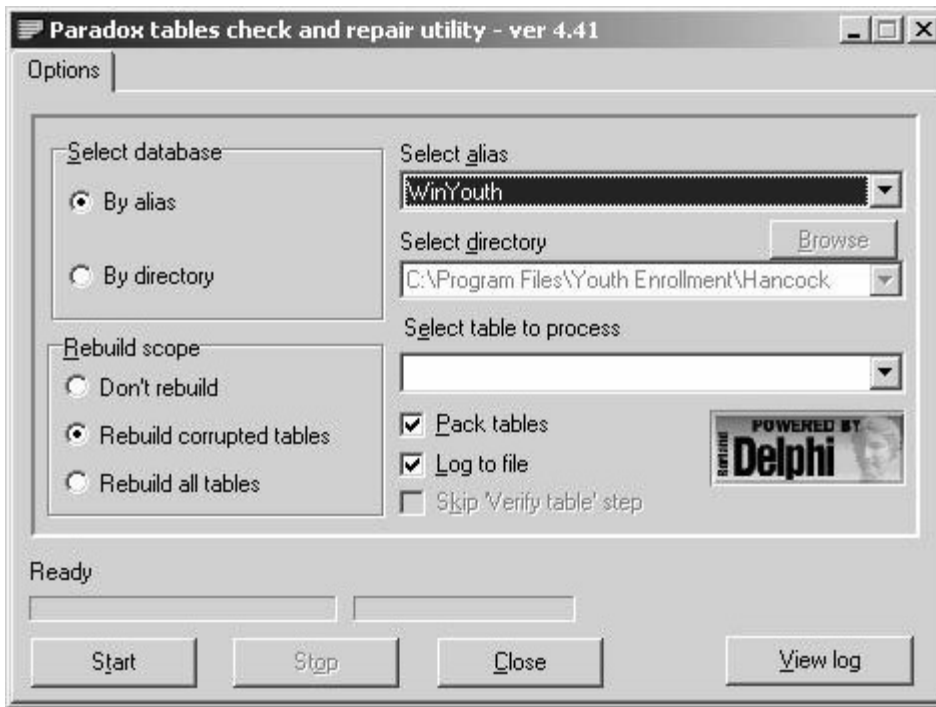
A utility program has been included with the Youth Enrollment program that will assist you in restructuring data files or fixing data files that may have become corrupted. Errors that may occur and require the use of this utility include *"index is out of date"*, *"corrupt table other than header"*, *"or "a component name _____ already exists"*. The program is called **Datafix** identified as "**Pdxbld.exe**". It is located in your program folder (usual path is **C:\Program Files\Youth Enrollment**).

Note: Before starting this utility, make sure the Youth Enrollment program is closed on your computer. If your system is networked, make sure all computers on the network have closed the Youth Enrollment program. This utility can be run from any computer on the network.

1) The program can be accessed two ways:

a) Go to **Start|Programs|Youth Enrollment|Pdxbld -ORb)**

Open Windows Explorer. Go **C:\Program Files\Youth Enrollment**. In this folder, double-click on the file **Pdxbld.exe**. If the extension is hidden, it will be identified as an application file.



2) The program opens as *Paradox tables check and repair utility, ver 4.41*.

3) Select the parameters as shown on the following screen-print.

a) Select Database - Choose **By alias**. This will choose the selected database that is in your BDE Data path for Youth Enrollment.

b) Select alias - Enter **WinYouth**.

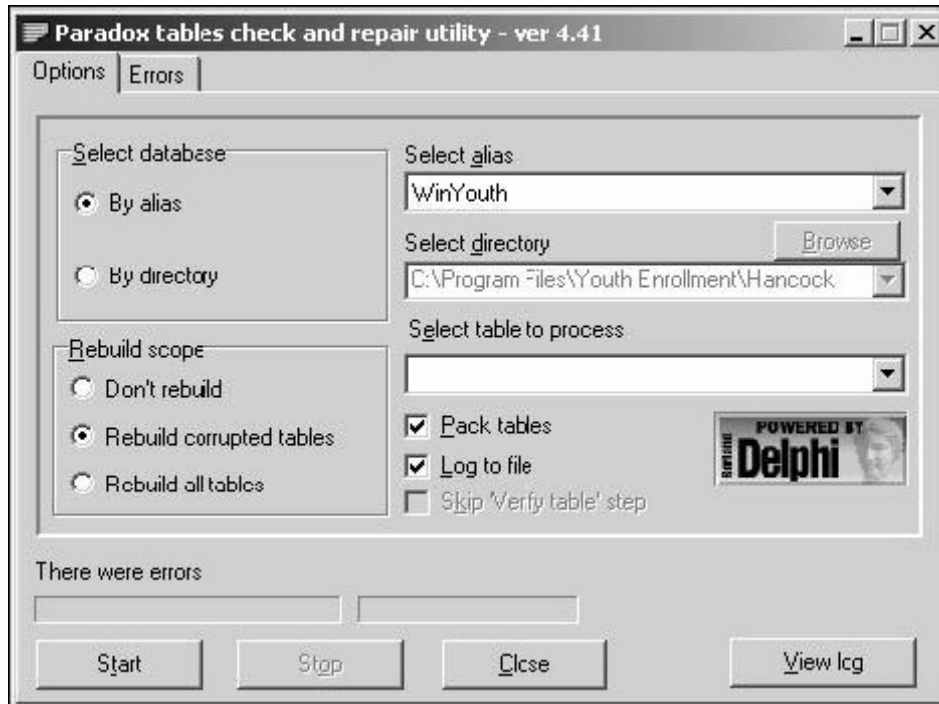
c) Rebuild scope - Select **Rebuild corrupted tables**.

d) Check **Pack tables**.

e) Click on the **Start key**.

The utility will run through your files showing its progress on the screen and find any applicable errors. If errors are found, it will display a message and correct the errors.

f) When the process is complete, click **Close**.



4) Open the Youth Enrollment program to check if the problem has been resolved. If the error message says that there were errors, run Datafix again.

5) If the data file problem continues to re-occur, call for Technical Support for further assistance.