

Creating a copy of a database in ModFit LT 3.2

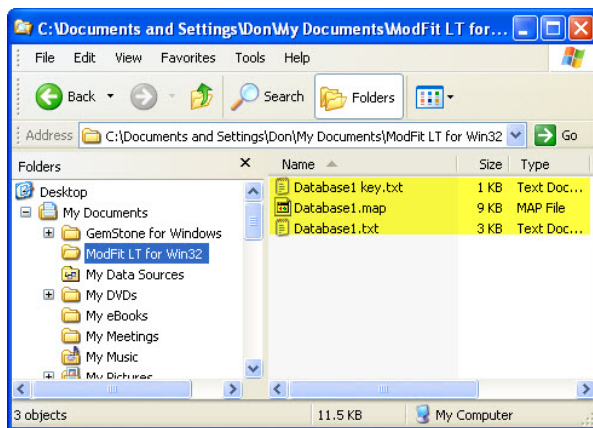
Where has the Copy database button gone in ModFit LT 3.2?

For technical reasons (programmers could not figure out how to keep it) the copy database button had to be removed from the Edit All Databases dialog box.

So how do I copy a database structure so I don't have to rebuild it?

1

Using MS Explorer or the Mac Finder, locate the database file you want to copy on your hard disk.



Note: By Default the database files are created in the following folders:

Windows XP: C:\Documents and Settings*UserName*\My Documents\ModFit LT for Win32

Windows Vista: C:\Users*UserName*\Documents\ModFit LT for Win32

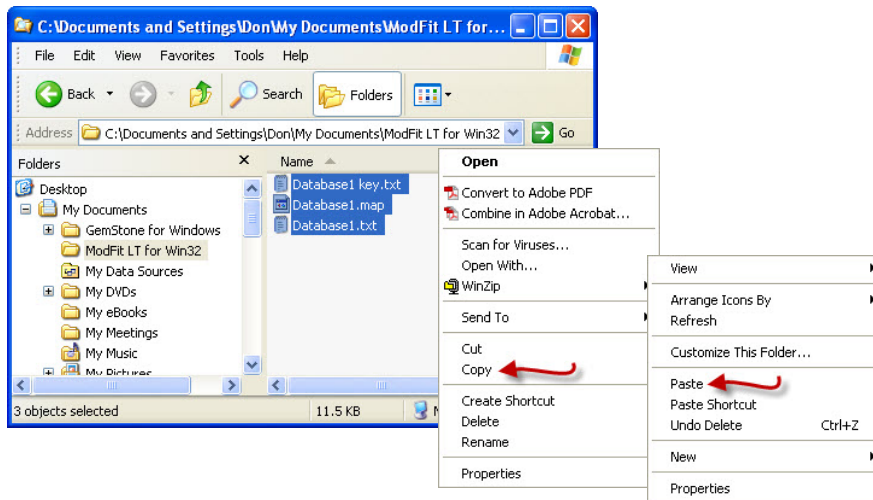
Mac OS X: HD:Users:*UserName*:Documents:ModFit LT for Mac

UserName = your login name

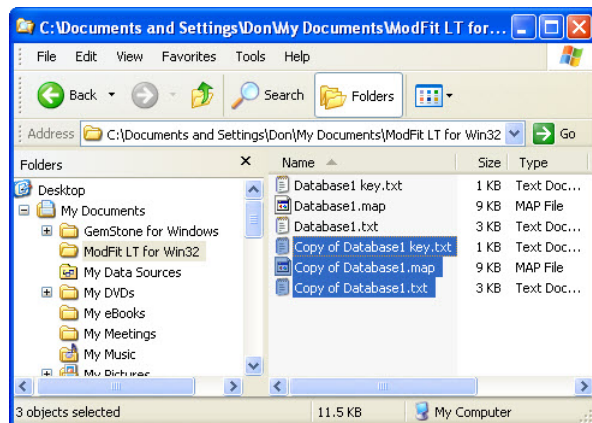
ModFit LT 3.2: Copying a database

- 2 Select the three files associated with the database (".map", ".txt" and "...key.txt" files).

Copy these files and paste the copies into the same location. In Windows, simply right-click the selected files, select "Copy", then right-click again and select "Paste".

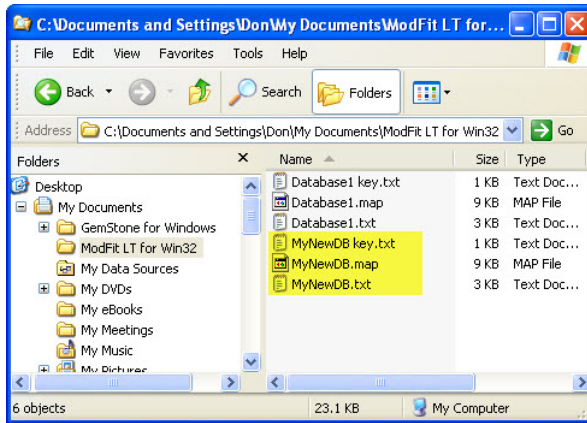


You should now have a copy of the three files in the same location.

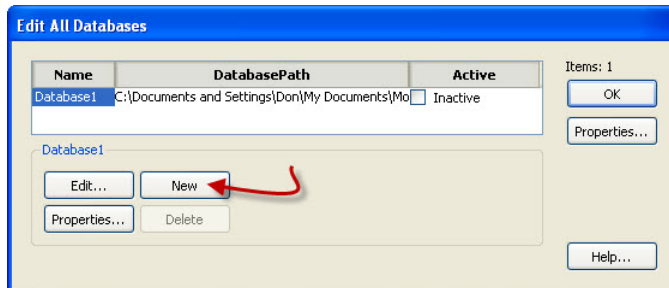


ModFit LT 3.2: Copying a database

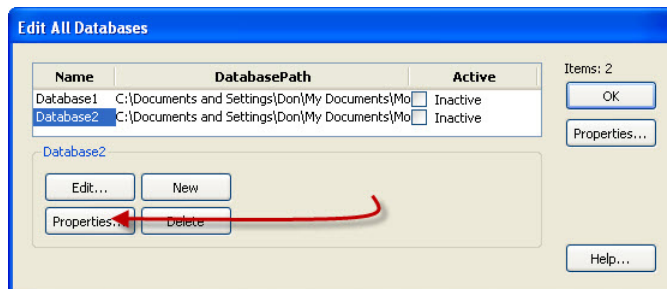
- 3 Rename the new files to whatever you wish the new database to be called.



- 4 Back in ModFit LT select Edit Database from the main menu. In the Edit All Databases dialog click the "New" button.

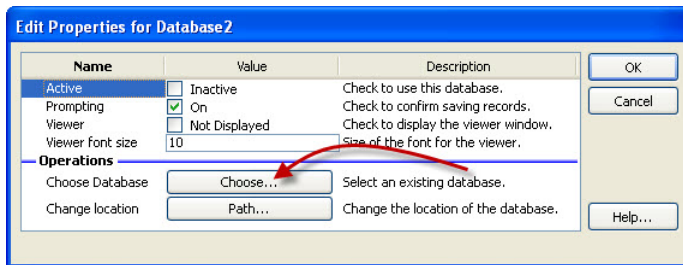


- 5 A new database field should have been added to your list of databases. Select this new entry then click the "Properties..." button

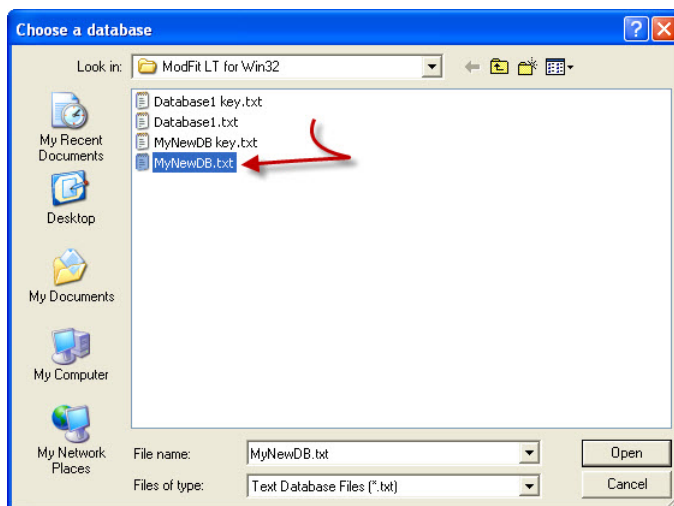


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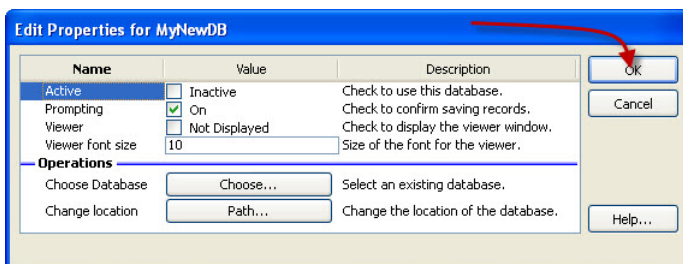
6 Click the "Choose ..." button.



7 Navigate to the folder containing your databases, select the ".txt" file for your new database, and click the Open button. Do NOT select the "key.txt" file.



8 Close the Edit Properties dialog by clicking the OK button.



ModFit LT 3.2: Copying a database

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You should now see the new database in your Edit All Database dialog

