

MW PHARM ++

How to relocate the database file on a network drive

Mediware a. s. | Evropská 655/116 | 160 00 Praha 6 | email: support@mediware.cz| http://www.mediware.cz



Title	How to relocate the database file on a network drive		
Author	George Dousa		
Document No.	1.00		
Date	20/06/2016		
Status	1 st revision		

DOCUMENT HISTORY

Number	Date	Author	Description
1.00	20/06/2016	George Dousa	1 st revision



1 How to relocate the database file

1.1 Find the database file

The program uses the default database file <code>"MwPharm.db3"</code> in the folder <code>"c:\Mediware\MwPharm++\PlugIns\MwPharm\"</code>

1.2 Moving the database file to a network drive

Copy the database file to the a shared drive or server and enable read and write access to this DB file for the application and users.

1.3 Set the connection string

Set the connection string in the settings of application MwPharm++. Change the location or even access rights.

	MwPharm++	_ 🗆 🗙
File Model Chart Macro	Object Help	
	🕐 🖓 👯 🔍 🔍 🔍 🖉 🙍 Name: Type:	
Model Results Notes MwPharm		
SETTINGS		/
Body Height cm	Preferred unit for body height	
Body Weight kg	Preferred unit for body weight	
Creatinine µmol/L	Preferred unit for creatinine concentration	
Liver Function 70		
REPORT SETTINGS		
Quality	PDF Quality	
Paper 04	Paper size	
Logo Mwpharm	Logo on print screen output	
Patient PatReport	Patient status report	
History HisReport	Medication history report	
Simulation SimReport	Simulation report (including consolidated kinetic parameters)	
Fit FitReport	Fitting report (including all model parameters)	
Dosage DosReport	Dosage advice report	
	Select Local Database	Reset Conne
DATABASE SETTINGS	Select Local Database	e Keset Conne
Connection Driver=SQLi	te3 ODBC Drivt "Database=E:\DB\MwPharm.db3;FKSupport=True;	
External		
external		
Drug Names	Drug Names	
Export		
Import	Drug Names	
I	tus /Case / History /Simulation / Fitting /Dosing /User / Settings Help / About /	