JCapper Main Module Only - Special Download Package

Bug Fix – Database Locked Error

The Main Module introduced in the 08/06/2012 Platinum and 08/07/2012 Silver new program updates uses more memory than previous versions of the Main Module. Using more memory means Calc Races routines that are more likely to slow Windows' ability to clear the .ldb lock file placed on the JCapper2.mdb file during the repeated read/writes to the tables in that file during a Calc Races. In turn, that means increased instances of encountering a database locked condition. A few of you have reported database locked errors without the standard message box offering a viable recovery path. (Yuck.)

Main Module Special Download Package

This download package will get you a Main Module that contains a bug fix for the database locked condition. The bug fix provides additional places in the Main Module where "traps" exist for the database locked condition – and whenever a database locked condition is encountered - logic in the bug fix is there to provide the user with a recovery path so that the Calc Races routine can be executed to completion.

Here's a download link:

http://www.jcapper.com/platinum/MainModuleOnly08102012.exe

Install Instructions:

- 1. Close down all open JCapper program windows.
- 2. Save the download package file (filename: MainModuleOnly08102012.exe) to your hard drive. (Hint: c:\JCapperBuild is a good location.)
- 3. Double click the download package file (filename:
 MainModuleOnly08102012.exe) to run the extractor. The extractor will copy the
 .exe file for the new Main Module (and only the Main Module) to your
 c:\JCapper\Exe folder, overwriting the existing .exe file for the Main Module, and
 then on most machines, will launch the Main Module.

That's It! There's nothing else to install – and no import routines to be run. After performing the above install you should be able to use the new Main Module to run Calc Races routines in both SQL and PlayList File Modes– and you should find that you once again are presented with a viable recovery path in the event a database locked condition is encountered.

·		