

DBMaker/DBMaster FAQ Document

Question:

How to ensure the DB can be shutdown normally (which can shorten the starting period next time)? (DBMR2517)

Answer:

If the database is shut down due to abnormal events of system, it may take much time to restart dmserver. The reason is that, to ensure the consistency of the data, when the database is started next time, DBMaker need to do instance recovery automatically, which costs much time. To solve this problem, users need use Group Policy (The feature of OS) to firstly stop applications and then stop the database before stopping OS, or change the timeout setting of service cease.

If terminating the database with script takes too much time, users can shorten the time by adding a checkpoint in the script before "terminate db;" and execute it.

Version: DBMaker5.2.x

Product: Normal/Bundle

Platform: Windows/Linux