DBMaker/DBMaster FAQ Document

Question:

How to migrate the DBMaker4.3 database from Windows to Linux? (DBMR2384)

Answer:

For the file system among versions that belong to the same series of DBMaker is compatible, users can only copy data files into Linux and modify the related settings (the dmconfig.ini setting, the keyword path, etc.), and then install DBMaker and directly start the database with the data files.

Users need to pay attention to the following points before migration.

- 1. The target Linux platform should support DBMaker.
- 2. The hardware on Linux platform should be similar to or higher than that on Windows platform. Additional, the CPU on both Linux platform and Windows platform should be of one type (for example, both are x86 32 bit or x86 64bit), otherwise, users can not directly copy database files and need to migrate them by unloading/loading from Windows to Linux.
- 3. It is better to migrate the database from old versions to new versions, e.g. migrate DBMaker4.3.0 to DBMaker4.3.4 or DBMaker4.3.4 to DBMaker4.3.4, rather than DBMaker 4.3.4 to DBMaker 4.3.0.
- 4. Modify the dmconfig.ini setting. Additionally, users need to start the database in new journal mode if they adjust the size of journal files.

Version: DBMaker4.3.x

Product: Normal

Platform: Windows

Email: <Support RD@syscom.com.tw>