## **DBMaker/DBMaster FAQ Document**

## **Question:**

When is it needed to set DB UPGDB = 0? (DBMR3111)

## **Answer:**

If you created database replication before DBMaker 5.4.3, and the version of master and slave database was different, it might cause some incompatibilities issue. We advise you to update the same version between master and slave database or slave side update to DBMaker 5.4.3.

From DBMaker 5.4.3, we add a new key word "DB\_UPGDB" in dmconfig.ini. Set DB\_UPGDB 1 or 0 to update the database version or not when you update DBMaker version. The default value is 1. If the version of master database is older than slave database, you can set DB\_UPGDB to 0 for slave database. Let the version of master and slave database are same. After set DB\_UPGDB to 0, you have to recopy master database file to slave database.

Version: DBMaker 5.4.2

Product: Normal/Bundle

Platform: Windows/Linux

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