

# DBMaker/DBMaster FAQ Document

## Question:

What's the difference of "SET UNLOAD CHARTOHEX value" in different versions of DBMaker? (DBMR2567)

## Answer:

- □ In DBMaker 4.1

The function of converting characters to HEX is not supported in DBMaker4.1, so all of the unloaded characters including unprintable characters can't be converted into HEX and will be unloaded forcibly without ensuring consistence. That is to say, in DBMaker 4.1, unprintable characters can't be successfully unloaded. Accordingly, they can't be loaded back to the database as completely same data successfully.

- □ In DBMaker 4.3

"SET UNLOAD CHARTOHEX OFF" means the unprintable characters will be unloaded in format HEX, and other normal characters will be unloaded without any change.

"SET UNLOAD CHARTOHEX ON" means the whole data will be unloaded in HEX format.

- □ In DBMaker 5.2.2/5.3.x

"SET UNLOAD CHARTOHEX OFF" means the whole data will not be converted into HEX. It is same with that in 4.1.

"SET UNLOAD CHARTOHEX ON" means the whole data will be unloaded in HEX format.

"SET UNLOAD CHARTOHEX AUTO" means the unprintable characters will be unloaded in format HEX, and other normal characters will be unloaded without any change. This function is same with the function of "SET UNLOAD CHARTOHEX OFF" in DBMaker 4.3.

Version: DBMaker 4.1/4.3/5.2.2/5.3.x

Product: Normal/Bundle

Platform: Windows/Linux

Email: <Support\_RD@syscom.com.tw>