

## Notice for Java Version 8

When the user uses Java 8 on the PC, he or she cannot use the Local Database and the User Database of INTERGLAD. Because Java 8 does not have the access function to ODBC database. Uninstallation of Java 8 and installation of Java 7 are recommended, when the user needs Java only for INTERGLAD.

### <Procedures for using INTERGLAD with Java 8>

#### 1. Internet Edition of INTERGLAD

INTERGLAD is available with Java 8, because the Internet Edition uses the Server Database, not the Local Database.

#### 2. Standard Edition of INTERGLAD

##### 1) Install Java 7 (32 bit) from the following Web page.

[http://java.com/en/download/manual\\_java7.jsp](http://java.com/en/download/manual_java7.jsp) jre-7u71-windows-i586

When the user needs Java only for INTERGLAD, uninstallation of Java 8 is recommended.

##### 2) When the user installs the Standard Edition first or its version-up program from the INTERGLAD Web page, install it after installing Java 7 (32 bit).

##### 3) Rewrite the batch file of 'interglad7.bat'

Open the [Edit] by right-clicking the [INTERGLAD 7.4] icon on the desktop, and rewrite the batch file of the [Edit] as follows.

##### a) For 32-bit PC, unnecessary with only Java 7.

before: java -Xms64m -Xmx512m -classpath interglad.jar interglad.search.Main

after: "c:\Program Files\Java\jre7\bin\java.exe" -Xms64m -Xmx512m -classpath interglad.jar interglad.search.Main

##### b) For 64-bit PC, necessary also with only Java7.

before: java -Xms64m -Xmx512m -classpath interglad.jar interglad.search.Main

after: "c:\Program Files (x86)\Java\jre7\bin\java.exe" -Xms64m -Xmx512m -classpath interglad.jar interglad.search.Main

#### 3. CD Full Function Edition of INTERGLAD

The procedures are same as those for the Standard Edition. Install Java 7 (32 bit) and Full Function Edition of INTERGLAD in the CD. Use [INTERGLAD 7.4SA] icon for rewriting the [Edit].