Installing the Data Mapping Tool

The Data Mapping Tool is installed when Adabas Manager and Event Replicator Administration are installed. For more information about installing Adabas Manager and Event Replicator Administration, read *Installing Adabas Manager*.

The default installation directory is a *Mapping Tool* directory wherever Adabas Manager program files are installed.

If you have installed the Data Mapping Tool in a Windows Vista environment and intend to share the Data Mapping Tool and its mapping data with multiple users, you must perform some configuration steps for the Data Mapping Tool prior to using it. These steps move the shared data files to the Vista public data area $C:\Users\Public$ and create a modified copy of the Data Mapping Tool's configuration file to point to them.

The Windows Vista configuration steps you must perform are:

- 1. Make sure that you are logged on as an administrator on the machine where the Data Mapping Tool is installed.
- 2. Copy the following Data Mapping Tool subdirectories to C:\Users\Public\MappingTool:
 - data
 - systrans
 - logs
- 3. Locate the *MT-Config.xml* file wherever the Adabas Manager, Event Replicator Administration, and Data Mapping Tool program files are installed.
- 4. Copy the *MT-Config.xml* file to a location outside of the *C:\Program Files* directory. Windows Vista does not allow files in the *C:\Program Files* directory structure to be edited.
- 5. Delete the original *MT-Config.xml* file from its installed *C:\Program Files* location, wherever you found it in Step 2.
- 6. Edit the copy of the *MT-Config.xml* file using any text editor. Change the </MappingFilePath>, </DDMFilePath>, and </LoggingFilePath> entities in the *MT-Config.xml* file, so that they direct mapping data files and specifications to the path *C:/Users/Public*, as shown below.

7. Save the edits you have made and copy the file back to its original installed location in *C:\Program Files*, wherever you found it in Step 2.

Multiple users should now be able to use the Data Mapping Tool and share its mapped data.