

Setup Instructions

- Download and install Microsoft's XML parser: <http://msdn.microsoft.com/XML/XMLDownloads/>
 - Use either msxml6.msi or msxml6_SDK.msi (I think the "64" versions are for 64 bit operating systems). The SDK version has a nice help file that documents XML, XSLT, XPATH, and XSD
- Download and install the ReadMeF package
 - Run the setup program (double-click setup.exe)
 - Please choose a directory without spaces in the path name
 - Click the big button with the computer to start the install
 - ignore warnings about msxml4.dll or msxml6.dll if encountered
- Download and install the XSL and support files
 - Extract (unzip) the XSL to the same drive as ReadMef using the original folder names
 - Using WinZip:
 - Open the XSL2006.zip file
 - Click the toolbar "Extract" button
 - Select a drive letter
 - Select (check) "Use Folder names"
 - Click the "Extract" button (on the "popup" window)
 - Note: after the XSL is extracted, you should find a directory called "mef" containing subdirectories for the XSL and support files (images, css, and js files)
- Setup "KeyDataFields.txt" (optional) to see extracted data on the "tree-view" nodes (table of contents) in ReadMef
 - (See [key document fields](#))
- Start ReadMef and set the default directory locations for the XSL files and the temporary HTML and XML "work" files
 - Set these by menu selections "Options", "Default directory locations", then "HTML and XML work directory" or "XSL directory location".
 - Notes:
 - The XML and XSL work files are not saved unless you select menu item "Debug", "Save work files"
 - The HTML file contains document data, and should be considered sensitive "live" data. Please protect it.
 - All HTML and XML work files are deleted on program EXIT unless "Save work files" is selected.
 - The XSL work file is saved in the XSL directory location. This file is deleted after each transformation (or display using HTML) unless "Save work files" is selected.