

[76703,707]
COMDOC.TXT 27-Sep-84 16360

Keywords:

ADD-IN COMMA IMPORT TEXT CONVERSION DATA MODEL

This text file is documentation for use with the public domain
Add-In called COMMA.APP

[76703,707]
COMMA.APP 27-Sep-84 27985

Keywords:

ADD-IN COMMA IMPORT TEXT CONVERSION DATA MODEL

This Symphony Add-In (binary file) adds the option "Comma" to the normal choices of "Text" and "Structured" on the File Import menu. Unlike F-I-Structured, it treats all of the commas in the input file individually, so that missing fields will cause skipped cells and keep an imported database properly aligned. COMMA also accepts unquoted strings and imports them into label cells. See the detailed description in COMDOC.TXT (a text file) for more information.

[76703,707]
COMTST.PRN 27-Sep-84 1430

Keywords: COMMA ADD-IN TEST FILE

This ASCII text file may be used to test COMMA.APP

[76703,707]
WIDE.APP 27-Sep-84 27665

Keywords: ADD-IN FILE IMPORT DATA MODEL WIDE RECORDS

This Symphony Add-In (binary file) adds the option "Wide" to Symphony's File Import menu. Like COMMA.APP, it imports ASCII files of any line length. However, WIDE differs from COMMA because -- like F-I-Structured -- WIDE treats any number of commas as a single delimiter between fields and WIDE ignores input strings that are not quoted. See WIDEDC.TXT for complete documentation.

[76703,707]
WIDEDC.TXT 27-Sep-84 13770

Keywords: WIDE ADD-IN DOCUMENTATION FILE IMPORT

This text file contains documentation for use with the WIDE.APP
Add-In.

[76703,707]
WIDTST.PRN 27-Sep-84 250

Keywords: ADD-IN WIDE FILE IMPORT TEST

This ASCII text file contains records for use in testing WIDE.APP

[76703,707]

MPLAN.APP 12-Sep-84 36450 6

Keywords: DATA MODEL ADD-IN SYLK MULTIPLAN IMPORT EXPORT UTILITY

This Symphony Data Model Add-In (binary file) allows an unrefined transfer of data from a Multiplan(tm) SYLK file directly to Symphony cells, and from a range of cells to a SYLK file. Formula conversion is not done. Press {SERVICES}, select Application Attach MPLAN.APP, and then look at the File Import and Xtract menus for proper use.