

Sheet1

MEMO_KEY,C,1MEMO_LINE,C,65

000001001001 TOOLBOX OVERVIEW FOR CLIPPER 5.01ÿ
000001001002 ÿ
000001001003 The Word Wrapper Toolbox offers a variety of Word Wrapper
000001001004 accessory and enhancement routines. With these routines, you
000001001005 can extend the use of Word Wrapper to a greater variety of
000001001006 applications. You are currently in the Toolbox's Multi-Memo
000001001007 Editor.ÿ
000001001008 ÿ
000001001009 To learn more about some of the Toolbox features, press the
000001001010 letter N to select the next memo in this set.ÿ
000001002001 MULTI-MEMO EDITOR: C_MULTI()ÿ
000001002002 (Press the letter E to view more)ÿ
000001002003 ÿ
000001002004 This stand-alone module gives your user a menu-driven program to
000001002005 access a set of memos that are all related to the same master
000001002006 record. That is, the memos accessed by this module represent
000001002007 members of a subgroup that are linked to a single master record
000001002008 (e.g. client record, product record, etc.)ÿ
000001002009 ÿ
000001002010 While in this program, the user can add, edit, copy, browse,
000001002011 delete, import, export, print and mail-merge memos. The
000001002012 specific light-bar menu options include: ÿ
000001002013 ÿ
000001002014 ADD: Add a new subgroup memo by either writing it from scratch,
000001002015 copying in the text from another memo or by importing an ASCII
000001002016 file.ÿ
000001002017 ÿ
000001002018 EDIT: Edit the currently displayed subgroup memo.ÿ
000001002019 ÿ
000001002020 IDENTITY: Change the current memo's subgroup identifier value.ÿ
000001002021 ÿ
000001002022 PRIOR: Go to the prior memo in the subgroup.ÿ
000001002023 ÿ
000001002024 NEXT: Go to the next memo in the subgroup.ÿ
000001002025 ÿ
000001002026 TOP: Jump to the first memo in the subgroup.ÿ
000001002027 ÿ
000001002028 BOTTOM: Jump to the last memo in the subgroup.ÿ
000001002029 ÿ
000001002030 SEARCH: Search all of the memos in the subgroup for a word or
000001002031 phrase.ÿ
000001002032 ÿ
000001002033 REPLACE: Perform a search and replace operation on all of the
000001002034 memos in the subgroup.ÿ
000001002035 ÿ
000001002036 DELETE: Delete a memo in the subgroup.ÿ
000001002037 ÿ
000001002038 OUTPUT: Send the current memo to the disk, printer or screen.

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000001002039 The memo can be paginated and formatted with running headers,
000001002040 footers and page numbers. Also, brace delimited { } fields can
000001002041 be substituted with mail-merge data to produce form letters.ÿ
000001002042 ÿ
000001002043 QUIT: Exit the multi-memo editor and return to its calling
000001002044 program.ÿ
000001002045 ÿ
000001002046 (Press the F9 Function key to zoom this memo to full screen)ÿ
000001003001 SPELL CHECKER: C_SPELL()ÿ
000001003002 ÿ
000001003003 This stand-alone module gives your user the ability to spell
000001003004 check the currently open memo. During spell checking, the user
000001003005 can add an unlimited number of new words to the 60,000+ word
000001003006 dictionary. An additional 195,000 word scientific, technical
000001003007 and academic dictionary is also available.ÿ
000001003008 ÿ
000001003009 When a suspect word is found, the user can request suggestions,
000001003010 ignore it or replace it with a different spelling. When a word
000001003011 is replaced, the spell checker remembers the replacement and
000001003012 will automatically suggest it the next time the same misspelling
000001004001 MEMO OUTPUT CONTROLLER: C_OUTPUT() [Inside of C_REPORT.PRG]ÿ
000001004002 ÿ
000001004003 This stand-alone module allows your user to set up a memo report
000001004004 for output to the disk, screen or printer. This module provides
000001004005 menus and forms to let your user specify top, bottom and left
000001004006 margins, headers, footers, page numbers, page ranges, printer
000001004007 pausing, and mail-merge options. ÿ
000001004008 ÿ
000001004009 This module will translate the ²boldface² and underlined toggle
000001004010 characters entered by the user (by pressing Alt+B or Alt+U).
000001004011 Printer drivers are supplied to support HP LaserJet compatible
000001004012 printers and most dot matrix printers.ÿ
000001004013 ÿ
000001004014 The user can also force a page break on any line in a memo
000001004015 simply by typing the WordStar command .PA at the start of that
000001004016 line.ÿ
000001005001 MAIL-MERGER: C_MERGE() [Inside of C_REPORT.PRG]ÿ
000001005002 ÿ
000001005003 This module allows your user to generate multiple mail-merged
000001005004 form letters from the same memo. While editing a memo, the user
000001005005 can press the F2 function key at any time to pop up a pick list
000001005006 of field names. The pick list shows both the field name and a
000001005007 plain English field description. After highlighting the desired
000001005008 field name and pressing ENTER, the name will be automatically
000001005009 typed into the memo at the cursor's current location. This
000001005010 field name will be delimited by the brace characters. For
000001005011 example, if the field LAST_NAME was selected, then {LAST_NAME}
000001005012 will appear in the memo.ÿ
000001005013 ÿ

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000001005014 Once the fields are in place, the user can activate this mail
000001005015 merge module. This module will replace these bracket-delimited
000001005016 field names with the field's actual data, reformat the memo (in
000001005017 case the substituted text makes a line too long), insert
000001005018 headers, footers and/or page numbers and finally send the memo
000001005019 to the disk, printer or screen. If the memo is more than one
000001005020 page long, then the user can limit the output to a specific
000001005021 range of pages (e.g. pages 2 through 3). Additionally, the user
000001005022 can limit the number of mail-merged letters printed to a
000001005023 specific range of address records (e.g. address records 4
000001005024 through 6). This is useful if your user just wants to reprint a
000001005025 specific letter or page. ÿ
000001005026 ÿ
000001005027 By using the query builder described in the next memo, the user
000001006001 RELATIONAL QUERY-BY-EXAMPLE: C_QUERY()ÿ
000001006002 ÿ
000001006003 When you setup a mail merge report, you can call a relational
000001006004 query-by-example builder. This menu-driven module lets your end
000001006005 user easily build a complex filter. This filter is displayed in
000001006006 plain English.ÿ
000001006007 ÿ
000001006008 While the immediate purpose of this filter is to restrict which
000001006009 records appear in a mail-merge, it can also be used whenever you
000001006010 need to specify a filter condition (e.g. LOCATE FOR, SET FILTER
000001006011 TO, etc.).ÿ
000001007001 MEMO FORMATTER: C_PRINT() [Inside of C_REPORT.PRG]ÿ
000001007002 ÿ
000001007003 This module acts on the user's commands issued in the Memo
000001007004 Output Controller module to output a memo to the disk, screen or
000001007005 printer. This module paginates the memo and then inserts page
000001007006 numbers, headers, and/or footers.ÿ
000001007007 ÿ
000001007008 If the user selects screen output, then this can occur by
000001007009 directly displaying the memo to the screen (for forward scroll
000001007010 only) or by first writing the memo to the disk and then calling
000001007011 an ASCII file viewer (for forward and backwards scrolling).ÿ
000001008001 ASCII TEXT IMPORTER: C_IMPORT()ÿ
000001008002 ÿ
000001008003 This stand-alone module allows your user to select an ASCII text
000001008004 file to be imported and appended into the Word Wrapper database.
000001008005 If the ASCII file has a different margin width than Word
000001008006 Wrapper's preset margin width, then the imported text will be
000001008007 automatically reformatted to Word Wrapper's margin width. The
000001008008 importation routine will also add Word Wrapper's end of
000001008009 paragraph marker at the end of each paragraph (defined as a
000001008010 block of text separated by one or more blank lines).ÿ
000001009001 MEMO WIDTH REFORMATTER: C_REFORM()ÿ
000001009002 ÿ
000001009003 This stand-alone module will reformat a Word Wrapper created

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000001009004 memo to a new margin width. This is especially useful if you
000001009005 wish to print a memo at a different width than the width it was
000001009006 created at. ÿ
000001009007 ÿ
000001009008 For example, if the memo is intended to be output into a 90
000001009009 column by 10 line space on a preprinted form, it could be
000001009010 created as a 45 column by 20 line memo, but then reformatted to
000001009011 the 90 by 10 format before it is output.ÿ
000001010001 LIST BROWSER: D_BROWSE() [Inside of C_PROC.PRG]ÿ
000001010002 ÿ
000001010003 This module will pop up an interactive list browser. Each list
000001010004 item can be up to 76 characters wide. The number of items in
000001010005 the list is limited only by the maximum array size of your
000001010006 compiler. The user can make a selection with the arrow keys and
000001010007 confirm by pressing the ENTER key. The user can also search for
000001010008 an entry by typing in the first word of the item to be selected.
000001010009 If this is done, then this routine searches in real-time as each
000001010010 letter of the word is typed.ÿ
000001011001 WORD COUNTER: C_WORDS()ÿ
000001011002 ÿ
000001011003 This stand-alone module counts the number of words contained in
000001011004 a Word Wrapper memo. This module counts as a word every string
000001011005 that is separated by one or more blank spaces.ÿ
000001012001 UDF LIBRARY: C_PROC.PRGÿ
000001012002 ÿ
000001012003 Included in the toolbox are a set of reusable and generic User
000001012004 Defined Functions that can speed up application development.
000001012005 Some of the services provided include:ÿ
000001012006 ÿ
000001012007 + Locking a record or file with retry and back out options.ÿ
000001012008 ÿ
000001012009 + Managing a dialog box that contains data entry fields, push
000001012010 buttons, check boxes and radio buttons.ÿ
000001012011 ÿ
000001012012 + Displaying an automatically-formatted screen message.ÿ
000001012013 ÿ
000001012014 + Word wrapping a long string into several shorter strings.ÿ
000001012015 ÿ
000001012016 + Managing a pop-up scrollable pick-list of field names.ÿ
000001012017 ÿ
000001012018 + Pausing or quitting screen, disk or printer report output.ÿ
000001013001 COMPLETE SOURCE CODEÿ
000001013002 ÿ
000001013003 This version is written in 100% Clipper 5. This product can be
000001013004 obtained in any of the following five different versions:ÿ
000001013005 ÿ
000001013006 Clipper 5.2/5.01ÿ
000001013007 Clipper Summer '87ÿ
000001013008 FoxPro 2.5/2.0 DOSÿ

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000001013009 FoxBASE 1.5
000001013010 dBASE IV 2.0
000001014001 NO ROYALTIES
000001014002
000001014003 You are given permission to insert the Word Wrapper Toolbox
000001014004 source code into your own software application that you compile
000001014005 for resale to others or for your own use. As long as this
000001014006 software remains embedded in your compiled application and this
000001014007 application is not a programmer's utility or a set of
000001014008 programming tools, then you may distribute and sell as many
000001014009 copies as you like.
000001014010
000001014011 Additionally, there is no need to mention anywhere in your
000001014012 application's screens or documentation that you are using Word
000001014013 Wrapper or the Word Wrapper Toolbox.
000001015001 WORD WRAPPER AND THE WORD WRAPPER TOOLBOX ARE PUBLISHED BY:
000001015002
000001015003 Strategic Edge Voice: 415-563-3755
000001015004 2062 Union St. Suite 300 Fax: 415-563-1907
000001015005 San Francisco, California 94123

000001005028 can also filter the address records to those that meet specified
000001005029 conditions (e.g. ZIP = "94").
000001005030
000001005031 (Press the F2 function key to try inserting fields)

000001003013 is found.