#1\$2+3 Rich Edit Help Example Index

1 of 2

This help file is designed to demonstrate various techniques used when creating help files. It interacts with the Rich Edit example. Page 1 contains information regarding Rich Edit. Page 2 contains examples of more sophisticated help file techniques. Complete RTF source for this help file can be found in RICHEDIT\HELP. You can rebuild RICHEDIT.HLP from this source using the BUILDHLP.BAT file provided.

Commands

<u>File Menu</u> <u>Edit Menu</u>

Glossary

Defined Terms

Procedures

Copying Text Deleting Text Exiting

Available From Your Application

Context Sensitive Topics

¹ main_index

² Help Index

³ index:0005

#4 +5 Rich Edit Example Index

2 of 2

Sample Fonts

Windows system fonts

Sample Graphics

<u>Bitmaps by reference</u> <u>Visually placed bitmap</u>

Keyboard Topics

Windows Keys

Design Ideas

Computer Based Training

Simulation
Having Fun

<u>Game</u>

⁴ index_2

⁵ index:0010

#6 The Index contains a list of all Help topics available for the Help Example. For information on how to use Help, press F1 or choose Using Help from the Help menu.					
6 index info					
⁶ index_info					

#7\$8+9**Edit Menu**

The Edit menu includes commands that enable you to move text to and from the clipboard, to delete text, and to undo a previous editing operation.

For more information, select the Edit menu command name.

Copy Copies text to the clipboard.

Cut Deletes text and moves it to the clipboard.

Paste Moves text from the clipboard to the edit window.

Undo Cancels a previous operation.

Font Enables you to select a font for the text.

⁷ HELPID EDIT

⁸ Edit Menu

⁹ commands:010

#10\$11+12File Menu

The File menu includes commands that enable you to open and save files, establish a new workspace, and to print.

For more information, select the File menu command name.

New Open Save Save As Print Exit

¹⁰ HELPID_FILE ¹¹ File Menu

¹² commands:020

#13\$14+15Help Menu

The Help menu includes commands that enable you to access online documentation regarding the Rich Edit application.

¹³ HELPID_HELP ¹⁴ Help Menu

¹⁵ commands:030

#16\$17Glossary

<u>clipboard</u>

¹⁶ glossary ¹⁷ Glossary

#18\$19+20K21Copying Text

Highlight the text you wish to copy and then use the Copy command to copy it to the <u>clipboard</u>. You can paste this text into your document using the Paste command. (This topic is associated with the keywords "copy" and "clipboard.")

proc_copying_textCopying Textprocedures:010

²¹ copy;clipboard

#22\$23+24K25 **Deleting Text**

Delete text in the Rich Edit editor by highlighting it and hitting the backspace key. Deleted text does not go to the <u>clipboard</u> and cannot be recovered. (This topic is associated with the keywords "delete" and "clipboard.")

proc_deleting_textDeleting Textprocedures:020

²⁵ delete; clipboard

#26\$27+28**Exiting**

To exit Rich Edit, choose the Exit command from the File menu.

²⁶ proc_exiting²⁷ Exiting²⁸ procedures: exiting

#29\$30+31Font Command (Edit menu)

Use this option when you want to change the font of text selected in the $\frac{\text{Edit Window}}{\text{Mindow}}$ or to set a font for new text.

²⁹ HELPID_EDIT_FONT30 Edit Font Command

³¹ HELPID_EDIT:010

#32\$33+34Copy Command (Edit menu)

Use this command to copy text to the <u>clipboard</u>.

HELPID_EDIT_COPYEdit Copy CommandHELPID_EDIT:020

#35\$36+37Cut Command (Edit menu)

Use this command to move text to the <u>clipboard</u>.

³⁵ HELPID_EDIT_CUT36 Edit Cut Command

³⁷ HELPID_EDIT:030

#38\$39+40 Paste Command (Edit menu)

Use this command to place text from the <u>clipboard</u>.

HELPID_EDIT_PASTE
 Edit Paste Command
 HELPID_EDIT:040

#41\$42+43Undo Command (Edit menu)

Use the command to cancel the last action performed..

⁴¹ HELPID_EDIT_UNDO ⁴² Edit Undo Command

⁴³ HELPID_EDIT:050

#44\$45+46 Exit Command (File menu)

Use this command to quit the Rich Edit example.

⁴⁴ HELPID_FILE_EXIT 45 File Exit Command

⁴⁶ HELPID_FILE:010

#47\$48+49New Command (File menu)

Use this command to start a new document in Rich Edit.

⁴⁷ HELPID_FILE_NEW ⁴⁸ File New Command

⁴⁹ HELPID_FILE:020

#50\$51+52Open Command (File menu) Use this command to load an existing .RTF file from disk into the Edit Window.

⁵⁰ HELPID_FILE_OPEN
51 File Open Command

⁵² HELPID_FILE:030

#53\$54+55Print Command (File menu) Use this command to send the contents of the Rich Edit Edit Window to a printer.

⁵³ HELPID_FILE_PRINT 54 File Print Command

⁵⁵ HELPID_FILE:040

#56\$57+58 Save Command (File menu)

Use this command to write your document to a file on disk.

⁵⁶ HELPID_FILE_SAVE 57 File Save Command

⁵⁸ HELPID_FILE:050

#59\$60+61Save As Command (File menu) Use this command to specify a new name for your document and write it to a file on disk.

⁵⁹ HELPID_FILE_SAVE_AS60 File Save As Command

⁶¹ HELPID_FILE:060

#62 Context Sensitive Topics

This Help system includes topics that you can call directly from the Rich Edit sample application. To get context-sensitive help from Rich Edit highlight any Rich Edit menu command using the keyboard and press F1 to get help on the command. Each topic has a unique context identifier, listed in the [MAP] section of the Help project file:

[MAP]				
#define	HELPID	FILE		100
#define	HELPID	FILE	NEW	101
#define	HELPID	FILE	OPEN	102
#define	HELPID	FILE	SAVE	103
#define	HELPID	FILE	SAVE_AS	104
#define	HELPID	FILE	PRINT	105
#define	HELPID	FILE	EXIT	106
#define	HELPID	EDIT		200
#define	HELPID	EDIT	UNDO	201
#define	HELPID	EDIT	COPY	202
#define	HELPID	EDIT	CUT	203
#define	HELPID	EDIT	PASTE	204
#define	HELPID	EDIT	FONT	205
#define	HELPID	HELP	_	300
#define	HELPID	EDIT	WINDOW	400

#63 \$64 +65 Edit Window

The edit window contains the body of your document. You can edit and format text in the edit window.

⁶³ HELPID_EDIT_WINDOW 64 Edit Window

⁶⁵ screen_regions:010

#66\$67+68 Bitmaps by Reference

A bitmap can be placed in a sentence <u>{bmc continue.bmp}</u>, just like any character. Click on this bitmap to open a pop-up box with more information.

{bml bullet.bmp} You can also put bitmaps at the left margin of the Help window. Text will automatically wrap along the right edge of the bitmap.

{bmr bullet.bmp}Or the bitmap can be at the right window margin, and text will automatically wrap along its left edge.

⁶⁶ BITMAPS REF

⁶⁷ Bitmaps by Reference

⁶⁸ bitmap:0005

*69 The coding for this bitmap is: text... {bmc codec.bmp} text...

Note: You cannot code bml or bmr bitmaps as hotspots in this version of Help.

#70\$71+72 Visually Placed Bitmap



This icon was pasted from the Clipboard into the Help topic file

Property<l

#73 Windows System Fonts

This is Courier 10 point.

This is Helv 10 point.

This is Modern 12 point.

This is Roman 12 point.

This is TMS RMN 12 point.

Note: Although they are available in Windows, the Script and Symbol fonts do not display with this version of Help shipped with the 3.0 SDK.

This is Script 12 point.

Τηισ ισ Σψμβολ 12 ποιντ (Symbol font).

#74 +75 Vowels and Consonants

Find the meaning in the word below by clicking on the letters one at a time.

Borland

⁷⁴ VOWELS_GAME75 FUN:005

The letter B is for best of breed development tools.

#77

O is for Object-Oriented Programming.

R is Rapid Application Development.

L is for leader in development tools.

A is for awesome.

#81

N is for no SDK required.

#82

D is for debugging power.

#83 +84 Tutorial <u>Lesson</u>

There are three things to remember about your life vest:

{bmc continue.bmp}

⁸³ REVEAL_ZERO 84 DESIGN:0005

#85 Tutorial Lesson

There are three things to remember about your life vest:

{bmc continue.bmp}

{bmc bullet.bmp} Where it is.

#86 Tutorial Lesson

There are three things to remember about your life vest:

{bmc continue.bmp}

{bmc bullet.bmp} Where it is. {bmc bullet.bmp} How to put it on.

#87 Tutorial Lesson

There are three things to remember about your life vest:

{bmc done.bmp}

{bmc bullet.bmp} Where it is.
{bmc bullet.bmp} How to put it on.
{bmc bullet.bmp} How to inflate it.

#88 Help can be authored with interactive instructional segments:

+89 Congratulations!

You have found a topic that has no context-string identifier. It is accessible from a browse sequence only.

Can you think of a reason to author such a topic?

#90 +91 Simulation

Help can be used for simple simulations.

Click the check boxes in any order to change the format of the word WinHelp below:

WinHelp

{bmc chkboff.bmp} italic

{bmc chkboff.bmp} underline

⁹⁰ SIM_start 91 DESIGN:0010

#92 Simulation

Help can be used for simple simulations.

Click the check boxes in any order to change the format of the word WinHelp below:

WinHelp

{bmc chkboff.bmp} italic

{bmc chkboff.bmp} underline

#93 Simulation

Help can be used for simple simulations.

Click the check boxes in any order to change the format of the word WinHelp below:

WinHelp

{bmc chkbon.bmp} italic

{bmc chkboff.bmp} underline

#94 Simulation

Help can be used for simple simulations.

Click the check boxes in any order to change the format of the word WinHelp below:

<u>WinHelp</u>

{bmc chkboff.bmp} italic

{bmc chkbon.bmp} underline

#95 Simulation

Help can be used for simple simulations.

Click the check boxes in any order to change the format of the word WinHelp below:

<u>WinHelp</u>

{bmc chkbon.bmp} italic

{bmc chkbon.bmp} underline

K96 Eureka!

You found a topic that is accessible from a keyword search only. This topic is not linked through hypertext in any way.

You can use this technique to access topics without having to index them and author jumps. You can also access topics like this directly from your application through the use of multiple keyword tables.