## #1 \$2 K3 +4 Test 1a

This is topic number 1 in Test Window file number 1, an RTF format file.

A handy way to edit an RTF file is to use a word processor program capable of importing and exporting documents in RTF (Rich-Text Format).

RTF files can control WINHELP in any possible way. This entry demonstrates direct links to <u>Test 1b</u>, <u>Test Window File 3</u>, and <u>Test 5b</u>.

This entry has a "+" footnote (browse sequence number) of "idTest:0". The default "+" footnote for files in this test "window" is "idTest:5". This means that this entry will be inserted earlier in the browse chain than entries with the default footnote.

<sup>1&</sup>lt;sup>#</sup> idTest 1a

<sup>2&</sup>lt;sup>\$</sup> Test 1a

<sup>3&</sup>lt;sup>K</sup> Test Window; 1a test

<sup>4&</sup>lt;sup>+</sup> idTest:0

## #5 \$6 K7 +8 Test 1b

This is entry number 2 in Test Window file number 1. This entry has a popup window.

One RTF file in a multi file system must have an Index section. In this system is the last part of this file. The identifier or "context string" ("\$" footnote) if the index must be the "id" specified in the configuration file, and the index should reference all topics in the file system.

It is assigned the default "+" footnote "idTest:5", and because text files are processed before RTF files, it is inserted in the browse chain after <u>Test Window File 3</u> which is a text file also assigned the default "+" footnote.

<sup>5#</sup> idTest 1b

<sup>6&</sup>lt;sup>\$</sup> Test 1b

<sup>7&</sup>lt;sup>K</sup> Test Window;1b test

<sup>8&</sup>lt;sup>+</sup> idTest:5

#9 This is a popup window. It has a reference to the <u>Test Window</u> index.

## $\#_{10} \$_{11} K_{12} +_{13} Test Window$

## Test Window index:

Test 1aThis file, entry 1Test 1bThis file, entry 2Test Window - 2File 2 (ASCII file)Test Window File 3File 3 (ASCII file)Test Window - 4File 4 (ASCII file)Test 5aFile 5, entry 1Test 5bFile 5, entry 2

<sup>10#</sup> idTest

<sup>11&</sup>lt;sup>\$</sup> Test Window

<sup>12&</sup>lt;sup>K</sup> Test Window;Example Window

 $<sup>13^{+}</sup>$  m:0