

Sample Topic x_topic1

This is a sample topic. To return to the previous topic, click the Back button.

This topic exists in the Help file CWH.HLP. Its context string is x_topic1.

Sample Topic x_topic2

This is a sample topic. To return to the previous topic, click anywhere or press any key.

This topic exists in the Help file HELPEX.HLP. Its context string is x_topic2.

Sample Topic x_topic3

This is a sample pop-up topic. To return to the previous topic, click anywhere or press any key.

This topic exists in the Help file HELPEX.HLP. Its context string is x_topic3, and its context number is 0003

Close

Sample Topic xs_topic1

This is a sample topic. To return to the previous topic, click the Close button.

This topic exists in the Help file HELPEX.HLP. Its context string is xs_topic1.

Close

Sample Topic `xs_topic2`

This is a sample topic. To return to the previous topic, click the Close button.

This topic exists in the Help file CWH.HLP. Its context string is `xs_topic2`.

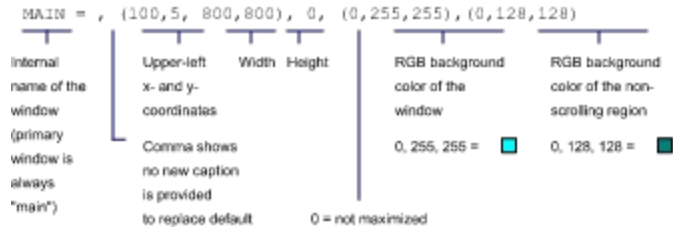
Sample Primary Window

This is a sample topic in a new primary window. To return to the previous topic, click the Back button.

This topic exists in the Help file HELPEX.HLP. Its context string is xpw_topic1.

How This Window is Defined

This primary window is defined in the [WINDOWS] section of the project file as follows:



Sample Secondary Window 1

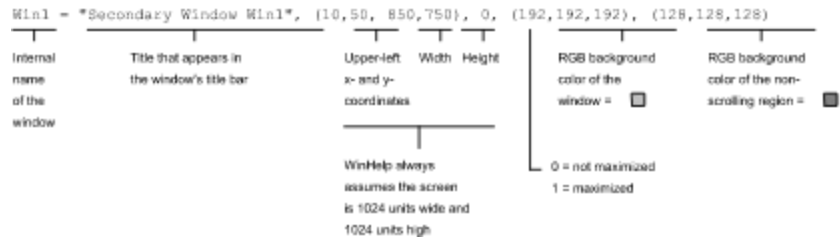


Click here to close this window and return to the primary window.

This topic exists in the Help file CWH.HLP. Its context string is xsw_topic1.

How This Window is Defined

This secondary window is defined in the [WINDOWS] section of the project file as follows:



Sample Secondary Window 2



Click here to close this window and return to the primary window.

This topic exists in the Help file HELPEX.HLP. Its context string is xsw_topic2.

How This Window is Defined

This secondary window is defined in the [WINDOWS] section of the project file as follows:

```
Win2 = "Secondary Window Win2", (25,25, 300,300), 1
```

Internal name of the window

Title that appears in the window's title bar

Upper-left x- and y-coordinates

Width

Height

WinHelp always assumes the screen is 1024 units wide and 1024 units high

1 = maximized

Example - Using the CloseWindow Macro to Close a Window



Click here to close this window and return to the primary window.

The button above is defined as follows.

```
[&ml:return.bmp]:Back();CloseWindow("win1")
```

where:

- Back redisplay the last topic viewed.
- CloseWindow closes the secondary window.
- "win1" is the name of the window as defined in the [WINDOWS] section of the project file.

