

GuideInfo

<code>pos={leftOrRight,top}</code>	Sets the position in Control Panel Units of the top/left corner of the control if its alignment mode is 0 or the top/right corner of the control if its alignment mode is 1. See the align keyword above for details.
<code>pos+={dx,dy}</code>	Offsets the position of the box in Control Panel Units .
<code>size={width,height}</code>	Sets box size in Control Panel Units .
<code>userdata(UDName)=UDStr</code>	Sets the unnamed user data to <i>UDStr</i> . Use the optional (<i>UDName</i>) to specify a named user data to create.
<code>userdata(UDName)+=UDStr</code>	Appends <i>UDStr</i> to the current unnamed user data. Use the optional (<i>UDName</i>) to append to the named <i>UDStr</i> .
<code>title=titleStr</code>	Sets title to <i>titleStr</i> . Use "" for no title.
<code>win=winName</code>	Specifies which window or subwindow contains the named control. If not given, then the top-most graph or panel window or subwindow is assumed. When identifying a subwindow with <i>winName</i> , see Subwindow Syntax on page III-92 for details on forming the window hierarchy.

Flags

`/Z` No error reporting.

Details

If no title is given and the width is less than 11 or height is specified as less than 6, then a vertical or horizontal separator line will be drawn rather than a box.

Note: Like TabControls, you need to click near the top of a GroupBox to select it.

See Also

Chapter III-14, **Controls and Control Panels**, for details about control panels and controls.

Control Panel Units on page III-444 for a discussion of the units used for controls.

The **GetUserData** function for retrieving named user data.

The **ControlInfo** operation for information about the control.

GuideInfo

GuideInfo(winNameStr, guideNameStr)

The GuideInfo function returns a string containing a semicolon-separated list of information about the named guide line in the named host window or subwindow.

Parameters

winNameStr can be "" to refer to the top host window.

When identifying a subwindow with *winNameStr*, see **Subwindow Syntax** on page III-92 for details on forming the window hierarchy.

guideNameStr is the name of the guide line for which you want information.

Details

The returned string contains several groups of information. Each group is prefaced by a keyword and colon, and terminated with the semicolon. The keywords are as follows:

The following keywords will be present only for user-defined guides:

See Also

The **GuideNameList**, **StringByKey** and **NumberByKey** functions; the **DefineGuide** operation.