

See Also

The **GetWindow**, **SetIgorHook**, and **SetIgorMenuMode** operations and **AxisValFromPixel**, **NumberByKey**, **PopupContextualMenu**, and **TraceFromPixel** functions. The **GetUserData** operation for retrieving named user data.

ShowIgorMenus

ShowIgorMenus [*MenuNameStr* [, *MenuNameStr*] ...]

The ShowIgorMenus operation shows the named built-in menus or, if none are explicitly named, shows all built-in menus in the menu bar.

User-defined menus attached to built-in menus are also affected by this operation.

Parameters

MenuNameStr The name of an Igor menu, like "File", "Data", or "Graph".

Details

See **HideIgorMenus** for details.

See Also

HideIgorMenus, **DoIgorMenu**, **SetIgorMenuMode**, **User-Defined Menus** on page IV-125

ShowInfo

ShowInfo [/CP=*num* /W=*winName*]

The ShowInfo operation puts an information panel on the target or named graph. The information panel contains cursors and readouts of values associated with waves in the graph.

Flags

/CP=*num* Selects a cursor pair to display in the info panel.

- num*=0: Selects cursor A and cursor B.
- num*=1: Selects cursor C and cursor D.
- num*=2: Selects cursor E and cursor F.
- num*=3: Selects cursor G and cursor H.
- num*=4: Selects cursor I and cursor J.

/CP={*n1,n2,...*} Allows you to select multiple cursor pairs to be displayed in the info panel. The numbers *n1*, *n2*, etc., are the same as the single-pair version of this flag.

This form of /CP was added in Igor Pro 7.00.

/SIDE=*side* Selects the side of the host window where the info panel should be attached:

- side = 0: right side
- side = 1: left side
- side = 2: bottom side (default)
- side = 3: top side

/V=*num* If *num* is non-zero, selects a vertical layout for the info panel. Most appropriate when /SIDE=0 or 1.

/W=*winName* Displays info panel in the named window.

See Also

Info Panel and Cursors on page II-319.

The **HideInfo** operation.

Programming With Cursors on page II-321.