

File	Edit	Data	Analysis	Macros	Windows	Graph
Layout	Notebook	Panel	Procedure	Table	Misc	Help

Hiding a built-in menu to which a user-defined menu is attached results in a built-in menu with only the user-defined items. For example, if this menu definition attaches items to the built-in Graph menu:

```
Menu "Graph"
    "Do My Graph Thing", ThingFunction()
End
```

Calling `HideIgorMenus "Graph"` will still leave a Graph menu showing (when a Graph is the top-most target window) with only the user-defined menu(s) in it: in this example the one "Do My Graph Thing" item.

Hiding the Macros menu hides menus created from Macro definitions like:

```
Macro MyMacro()
    Print "Hello, world."
End
```

but does not hide normal user-defined "Macros" definitions like:

```
Menu "Macros"
    "Macro 1", MyMacro(1)
End
```

You can set user-defined menus to hide and show along with built-in menus by adding the optional `hideable` keyword to the menu definition:

```
Menu "Graph", hideable
    "Do My Graph Thing", ThingFunction()
End
```

Then `HideIgorMenus "Graph"` will hide those items, too. If all user-defined Graph menu definitions use the `hideable` keyword, then no Graph menu will appear in the menu bar.

Some WaveMetrics procedures use the `hideable` keyword so that only customer-defined menus remain when `HideIgorMenus` is executed.

#### See Also

`ShowIgorMenus`, `DoIgorMenu`, `SetIgorMenuMode`, Chapter IV-5, User-Defined Menus

## HideInfo

**HideInfo** [/W=*winName*]

The HideInfo operation removes the info panel from a graph if it was previously shown by the `ShowInfo` operation.

#### Flags

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

#### See Also

The `ShowInfo` operation.

`Programming With Cursors` on page II-321.

## HideProcedures

**HideProcedures**

The HideProcedures operation hides all procedure windows without closing or killing them.

#### See Also

The `DisplayProcedure` and `DoWindow` operations.

## HideTools

**HideTools** [/A/W=*winName*]

The HideTools operation hides the tool palette in the top graph or control panel if it was previously shown by the `ShowTools` operation.