

## DoWindow/T

The /R and /N flags do nothing when executed while a macro or function is running. This is necessary because changing procedures while they are executing causes unpredictable and undesirable results. However you can use the Execute/P operation to cause the DoWindow command to be executed after procedures are finished running. For example:

```
Function SaveWindowMacro(windowName)
    String windowName           // "" for top graph or table

    if (strlen(windowName) == 0)
        windowName = WinName(0, 3)    // Name of top graph or table
    endif

    String cmd
    sprintf cmd, "DoWindow/R %s", windowName
    Execute/P cmd
End
```

You can use the /D flag in conjunction with the /K flag to kill a notebook window and delete its associated file, if any. /D has no effect on any other type of window and has no effect if the /K flag is not present.

### Examples

```
DoWindow Graph0           // Set V_flag to 1 if Graph0 window exists.
DoWindow/F Graph0         // Make Graph0 the top/target window.
DoWindow/C MyGraph        // Target window (Graph0) renamed MyGraph.
DoWindow/H/B              // Put the command window in back.
DoWindow/D/K Notebook2    // Kill Notebook2, delete its file.
```

### See Also

**RenameWindow, MoveWindow, MoveSubwindow, SetActiveSubwindow, KillWindow**

**HideProcedures, IgorInfo**

## DoWindow/T

**DoWindow /T *windowName*, *windowTitleStr***

The DoWindow/T operation sets the window title for the named window to the specified title.

### Details

The title is shown in the window's title bar, and listed in the appropriate Windows submenu. The window *name* is still used to manipulate the window, so, for example, the window name (if *windowName* is a graph or table) is listed in the New Layout dialog; not the title.

You can check both the name and the title using the Window Control dialog (in the Control submenu of the Windows menu).

*windowName* is the name of the window or a special keyword, kwTopWin or kwFrame.

If *windowName* is kwTopWin, DoWindow retitles the top target window.

If *windowName* is kwFrame, DoWindow retitles the "frame" or "application" window that Igor has only under Windows. This is the window that contains Igor's menus and status bar. On Macintosh, kwFrame is allowed, but the command does nothing.

The Window Control dialog does not support kwFrame. The frame title persists until Igor quits or until it is restored as shown in the example. Setting *windowTitleStr* to "" will restore the normal frame title.

### Examples

```
DoWindow/T MyGraph, "My Really Neat Graph"
DoWindow/T kwFrame, "My Igor-based Application"
DoWindow/T kwFrame, ""           // restore normal frame title
```