

KillFreeAxis

KillFreeAxis

KillFreeAxis [/W=*winName*] *axisName*

The KillFreeAxis operation removes a free axis specified by *axisName* from a graph window or subwindow.

Flags

/W=winName Kills the free axis in the named graph window or subwindow. If /W is omitted, it acts on the top graph window or subwindow.

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

Details

Only an axis created by **NewFreeAxis** can be killed and only if no traces or images are attached to the axis.

See Also

The **NewFreeAxis** operation.

KillPath

KillPath [/A/Z] *pathName*

The KillPath operation removes a path from the list of symbolic paths. KillPath is a newer name for the **RemovePath** operation.

Flags

/A Kills all symbolic paths in the experiment except for the built-in paths. Omit *pathName* if you use /A.

/Z Does not generate an error if a path to be killed is a built-in path or does not exist or is in use. To kill all paths in the experiment, use **KillPath/A/Z**.

Details

You can't kill the built-in paths "home" and "Igor".

A symbolic path is "in use" if the current experiment contains shared waves or notebooks loaded from the associated disk folder.

Prior to Igor Pro 9.00, the KillPath operation prevented killing a symbolic path used to load a shared wave if the shared wave file was in the current data folder. It now prevents killing a symbolic path used to load a shared wave in any data folder. Use the /Z flag to suppress error reporting if this change creates problems for you.

See Also

Symbolic Paths on page II-22, **NewPath**

KillPICTs

KillPICTs [/A/Z] [*PICTName* [, *PICTName*]...]

The KillPICTs operation removes one or more named pictures from the current Igor experiment.

Flags

/A Kills all pictures in the experiment.

/Z Does not generate an error if a picture to be killed is in use or does not exist. To kill all pictures in the experiment, use **KillPICTs/A/Z**.

Details

You can not kill a picture that is used in a graph or page layout.

Warning: You *can* kill a picture that is referenced from a graph or layout recreation macro. If you do, the graph or layout can not be completely recreated. Use the Find dialog (Edit menu) to locate references in the procedure window to a named picture you want to kill.