

See Also

The **FindLevel** operation about the /B=box, /T=dx, /P and /Q flags, **EdgeStats** and the **numtype** function.

PutScrapText

PutScrapText textStr

The PutScrapText operation places *textStr* on the Clipboard (aka “scrap”). This text will be used when the user subsequently chooses Paste from the Edit menu.

Details

All contents of the Clipboard (including pictures) are cleared before the text is placed there.

Examples

Put two lines of text into the Clipboard:

```
String text = "This is the first line.\rAnd this is the second."
PutScrapText text
```

Empty the Clipboard:

```
PutScrapText ""
```

See Also

The **GetScrapText** function and the **SavePICT** operation.

pwd

pwd

The pwd operation prints the full path of the current data folder to the history area. It is equivalent to Print GetDataFolder(1).

pwd is named after the UNIX “print working directory” command.

See Also

GetDataFolder, **cd**, **Dir**, **Data Folders** on page II-107

q

q

The q function returns the current column index of the destination wave when used in a multidimensional wave assignment statement. The corresponding scaled column index is available as the y function.

Details

Unlike p, outside of a wave assignment statement, q does not act like a normal variable.

See Also

Waveform Arithmetic and Assignments on page II-74.

For other dimensions, the p, r, and s functions.

For scaled dimension indices, the x, y, z and t functions.

qcsr

qcsr(cursorName [, graphNameStr])

The qcsr function can be used with cursors on images or waterfall plots to return the column number. It can also be used with free cursors to return the relative Y coordinate.

Parameters

cursorName identifies the cursor, which can be cursor A through J.

graphNameStr specifies the graph window or subwindow.

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