

TKdoPICT

XCMD

No. 4402

Version: 5.0 (public domain)

Copyright © 1990 - 1994 by Stan Gilbert

TKdoPICT saves or deletes a PICT resource in the current stack, obtained from the clipboard. Pastes (with active marquee) a PICT resource from the stack onto a card, or, pastes it permanently (screen option).

ø

Examples

ÔÊTKdoPICT "myPict"

ÊÊ>TKdoPICT "myPict,del"

ÊÊ>TKdoPICT "myPict,sav"

ÊÊ>TKdoPICT "myPict,paste"

ÊÊ>TKdoPICT "myPict,paste",150,200

ÊÊ>TKdoPICT "myPict,paste,cent",150,200

ÊÊ>TKdoPICT "myPict,screen"

Parameters

Parameter 1

PICTname: name of PICT resource

If none of the following commands are included within the first parameter then the PICT is put into the clipboard.

ONE of the following commands may be appended to the PICTname, separated by a comma. The cmd is not case sensitive.

sav: save PICT in clipboard

del: delete 'PICT' resource PICTname

Í f sav and del are omitted then the default
›is to retrieve a PICT of rName from the stack
›and place it into the clipboard.

paste: paste PICT with selection marquee
fl›paste may be followed by ",cent" which will center
fl›the PICT at L & T (parm2,3)

screen: paste permanently without the selection marquee

Parameter 2

Left coordinate: used ONLY with paste

Parameter 3

Top coordinate: used ONLY with paste

Requirements

ÔÊThe PICT should be in the stack. If it is not present the only indication you will get is a Beep.

Return Values

Results are always in black and white because the PICT is placed directly into the HyperCard graphics port. This XCMD places the PICT at the coordinates from which the picture was "Cut" or "Copied" from the screen.

Related Topics

See TKshowPICT for using Color in HyperCard™

Special Features

none

More Information

This XCMD can be used to produce some motion on the screen

```
on mouseUp
  -- "moves" a PICT to a location on the screen
  TKdoPICT "myPict,paste,cent",40,50
  drag from 40,50 to 120,80
  choose browse tool
end mouseUp
```

.....