

- Introduction

TKresourcer

XFCN

No. 4419

Version: 2.4

Copyright © 1990, 1991 by Stan Gilbert

Copies, Removes, or Finds resources in any stack.

- Parameters

ÔÊ• TKresourcer("cmd",srcFile,dstFile,type,rName)

Parm1: cmd

separated by commas and NOT case or order sensitive

copy

copy resource rName to destination stack

find

see if resource rName exists in the destination Stack

lock

set the resource attributes to locked

Parm2: srcFile

full pathname of source file (null if not COPY)

Parm3: dstFile

full pathname of destination file (null if not COPY)

Parm4: TYPE

€exact (case sensitive) resource type

Parm5: rName

name of resource

- Requirements

ÔÊ

- Return Values

ÔËReturn messages (only in FIND operations):

```
, "Found" ,,,,- resource exists  
, "Cannot find resource",,- resource does not exist
```

ÔËReturn messages (only in COPY operations):

```
, "" ,,,,- successful COPY operation  
, "Cannot find resource",,- resource does not exist  
, "Cannot create copy handle",,- out of memory  
, "Cannot open destination file"†<- Disk too full or locked
```

• Related Topics

ÔË

• Special Features

ÔË

• Examples

```
.get TKresourcer("find", "", "", "TEXT", "myMenu")  
.put TKresourcer("copy,lock", sFile,dFile, "TEXT", "myMenu")  
,TKError TKResourcer("copy",srcStack,dstStack,type,rName)
```

Example:

```
,  
,†•  
,†•  
,TKError TKResourcer("copy", "", dstStack,type,rName)  
,†•  
,†•
```

```
.on TKError err  
,†if err = "" then exit TKError  
,†beep  
,†put err  
,end TKError
```

• More Information

ÓÊ

[illegible]