

TKsort

XFCN

No. 4405

Version: 5.0 (public domain)

Copyright © 1990 - 1994 by Stan Gilbert

TKdoList sorts any list of characters and/or numbers. EACH item in the list can be up to 255 characters. TKsort sorts a source list of items separated by commas, spaces, or returns and puts the result into a list of sorted items that are separated by your choice of commas, spaces, or returns independent of the source list. Amazing!

 ∂

Examples

ÓÊput TKsort(cd fld "Names","tcr") into myList

```

&>put TKsort("rat,cat,fat,gnat,bat") into cd fld "List"

```

```

get TKsort(myText,"fsp,tcr")

```

Parameters

Parameter 1

container: container name of list items

Parameter 2

cmd - separated by commas and NOT case or order sensitive

FSP: From Space delimiters

FCR: From Carriage Return delimiters

TSP: To SPace delimiters

TCR: To Carriage Return delimiters.

Default in all cases is commas (,)

case: sort case sensitive, Default is NOT case sensitive

Return Values

Selection(s) are returned to the user as a list of sorted items separated by choice of delimiters.

More Information

ÓÊa busy cursor is shown during long sorts

.....