

HTBslider.DLL

DLL LOAD “HTBslider”

DLL GET “VOID HTBslider:Slider” [AS *alias*]

DLL GET “VOID HTBslider:Closeslider” [AS *alias*]

DLL GET “VOID HTBslider:Setfocus” [AS *alias*]

[*result* FN]Slider(*xcor*, *ycor*, *title*, *desc*, *text1*, *text2*, *textwidth*, *lowval*, *highval*, *sliderwidth*, *pBasicvar*)

This function displays the slider.

result

Basic Type: INTEGER
C Type: short

Result

0 successful start
1 Text exceeds length limit
2 Slider already active

xcor

Basic Type: INTEGER
C Type: short

The X coordinate where the dialog box is to be placed.

ycor

Basic Type: INTEGER
C Type: short

The Y coordinate where the window is to be placed.

title

Basic Type: String\$
C Type: char *

The text for the title bar of the slider window.

desc

Basic Type: String\$
C Type: char *

Description text to appear above the slider.

Text1

Basic Type: String\$
C Type: char *

Text to appear to the left of the slider. Usually states the low range for the slider.

Text2

Basic Type: String\$
C Type: char *

Text to appear to the right of the slider. Usually states the upper range for the slider.

textwidth

Basic Type: INTEGER
C Type: short

The width adjustment for the text fields.

lowval

Basic Type: LONG
C Type: long

The low end of the slider range.

highval

Basic Type: LONG
C Type: long

The high end of the slider range.

sliderwidth

Basic Type: INTEGER
C Type: short

The width adjustment for the slider.

pBasicVar

Basic Type: LONG (by reference)
C Type: long*

The Basic Variable which receives the slider value

Closeslider()

This function closes an open slider window. Do not call this function unless a slider window is open.

Setfocus()

This function brings the dialog box to the top and makes it active.