

Power Toolz Code Manager Sample Library

[CenterForm](#)
[Input_Box](#)
[MakeCtrl3D](#)
[MakeLabel3D](#)
[Drive_Ready](#)
[File_Exists](#)

CenterForm

Example

Purpose:

Centers specified form on the screen.

Syntax:

Centerform {**Form1**}

Where Form1 is the form to be centered.

Input_Box

Example

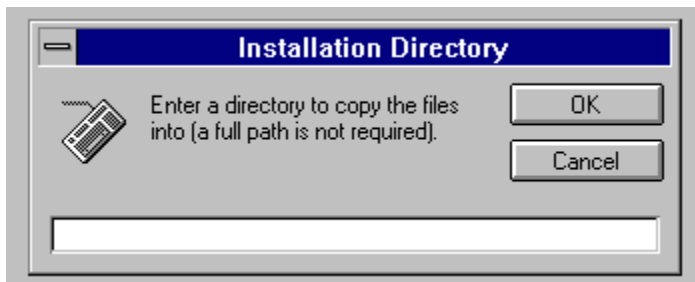
Purpose:

Used as a replacement for the Windows Inputbox function.

Syntax:

Input_Box {**Text**}

Where Text is the caption that will appear in the box.



MakeCtrl3D

Example

Purpose:

Draws an inset 3D border around a standard Visual Basic control. This routine creates the inset 3D effect seen in many text box controls. The effect looks best when the borderstyle of the textbox is set to none.

Syntax:

MakeCtrl3D {**Control1**, **Form1**}

Where Control1 is the control to draw the 3D border around, and Form1 is the form to be centered.

MakeLabel3D

Example

Purpose:

Draws an inset 3D border around a standard Visual Basic label control. This routine creates a raised or sunken 3D border the specified number of pixels wide.

Syntax:

MakeLabel3D {**Form1**, **Control1**, **Width%**, **Style%**}

Where:

Form1 is the form that contains the label to be made 3D.

Control1 is the control to draw the 3D border around.

Width% is the width of the 3D border in pixels.

Style% determines if the border is raised (0) or sunken (1).

Drive_Ready

Example

Purpose:

Determine if the specified drive letter is valid and present.

Syntax:

X% = Drive_Ready(Drive\$)

Where Drive\$ contains the drive letter to test for.

Return Value:

This function returns a true if the specified drive is present.

File_Exists

Example

Purpose:

Determines if the specified file name is exists.

Syntax:

X% = File_Exists(File\$)

Where File\$ is the file to test for. The File\$ string may also include a full path if required.

Return Value:

This function returns a true if the specified file is present.

```
Sub Form1_Load ( )  
    CenterForm Me  
End Sub
```



```
FullName$ = Input_Box("Please enter your full name")
```

```
If Len(FullName$) then
```

```
  MsgBox "You entered " + FullName$ + ". Is this correct?", 32, "Name"  
end if
```

```
Sub Form_Load ( )  
'----- Draw 3D border around text box  
MakeCtrl3D Text1, Me  
End Sub
```

```
Sub Form_Load ( )  
'----- Draw 1 pixel 3D border around label  
MakeLabel3D Me, Label1, 1, 1  
End Sub
```

```
If Drive_Ready("A") then  
  MsgBox "Drive A is ready", 64, "Drive Status"  
end if
```

```
If File_Exists("A:\MYFILE.DAT") Then  
  MsgBox "The file 'A:\MYFILE.DAT' exists", 64, "File Status"  
End IF
```

