

Lake Forest Software

LFStatus 32-bit OCX

Properties

Alphabetical Within Type

<u>Property Name</u>	<u>Type</u>	<u>Value</u>	<u>Description</u>
<u>String</u>			
Example: LFStatus1.Message = "Ready"			
CapsText Lock	Text	ANY	The text to be displayed when the Caps is active. Double-Click to activate.
Ind1Caption	Text	ANY	User definable text/numeric indicator.
Ind2Caption	Text	ANY	User definable text/numeric indicator.
Ind3Caption	Text	ANY	User definable text/numeric indicator.
Ind4Caption	Text	ANY	User definable text/numeric indicator.
Ind5Caption date/time the background	Text	ANY	User definable text/numeric indicator. This indicator appears to the left of the indicator. You may change color. Can be used for connection information, edit mode, etc.
InsText	Text	ANY	The text to be displayed when Insert mode is active. Double-Click to activate.
Message	Text	ANY	The text to be displayed in the primary message area.
NumText Lock just Windows	Text	ANY	The text to be displayed when the Num is active. Double-Click to activate. For whatever reason, this won't activate NumLock on Windows 95, NT. I'd call it a bug, they'd call it a feature.

Boolean (True/False)

Example: `LFStatus1.ShowFloodPercent = True`

ShowDate	Bool	T/F	Set to True to show the date, False to hide the date.
ShowFloodPercent	Bool	T/F	Set to True to show the numeric value , False to hide the numeric value.
ShowLongDate	Bool	T/F	Set to True to show the long date, False to show the short date.
ShowTime	Bool	T/F	Set to True to show the time, False to hide the time.
UseWindowsColors	Bool	T/F	Set to True to use Windows default colors, False to customize the colors.

Integer

Example: `LFStatus1.FloodPercent = 50`

FloodPercent	Int	0-100	Advances the progress bar to the desired value.
---------------------	-----	-------	---

Example: `iWindowsHandle = LFStatus1.hWnd`

hWnd	hWnd	ReadOnly	The Windows handle of the status bar.
-------------	------	----------	---------------------------------------

Colors

Example: `LFStatus1.BackColor = RGB(192, 192, 192) ' Light Grey`

BackColor	RGB	0-255	Sets the background color for the status bar.
FloodColor	RGB	0-255	Sets the color of the progress bar.
ForeColor	RGB	0-255	Sets the foreground/text color for the status bar.
Ind5BackColor	RGB	0-255	Sets the background color for indicator 5.

MessageBackColor RGB 0-255 Sets the background color for the message area. Can be used to attract attention if an error occurs.

Custom Methods

Method Name

Description

HideIndicators
area.

Hides all indicators except the Message

message.

Provides a quick way to hide everything when you want to display a long

This method does not change any of the indicator property values. If the ShowIndicators method is used, they will be immediately restored.

ShowIndicators
values

Restores all indicators to their original

following the use of the HideIndicators method..