

## THE CHOOSEFONT STRUCTURE

Field name	Description
lStructSize	Specifies the length of the structure in bytes.
hwndOwner	The handle for the window that owns the dialog box. Can be zero if the CF_SHOWHELP bit is not set in the Flags field.
hDC	The device context or information context for the printer, if printer fonts are to be selected.
lpLogFont	Points to a logical font (LOGFONT) data structure that will receive information about the selected font and that can be passed directly to the Windows CreateFontIndirect() function.
iPointSize	Receives the size of the font selected by the user, in tenths of a point.
Flags	Contains various option flags that affect the initialization and behavior of the common font dialog.
rgbColors	Contains the initial text color and receives any text color selected by the user.
lCustData	Specifies application-defined data to be passed to the function designated by the lpfnHook field.
lpfnHook	The address of the application's "hook" function for the dialog. Ignored if the CF_ENABLEHOOK bit is not set in the Flags field.
lpTemplate	NamePoints to a string that specifies the name of the resource file for a custom dialog template. Ignored if the CF_ENABLETEMPLATE bit is not set in the Flags field.
hInstance	The handle for a data block that contains a dialog box template. Ignored if the CF_ENABLETEMPLATE or CF_ENABLETEMPLATE-HANDLE bit is not set in the Flags field.
lpszStyle	Points to a buffer that contains font style data used to initialize the Font Style box in the common dialog.
nFontType	Receives flags that indicate the type of font selected by the user.
nSizeMin	Specifies the minimum font size that can be selected by the user. Ignored if CF_LIMITSIZE is not set in the Flags word.
nSizeMax	Specifies the maximum font size that can be selected by the user. Ignored if CF_LIMITSIZE is not set in the Flags word.