

Font Object

The **Font** Object provides properties for retrieving information and setting options for the font used in a specified field (i.e., Bold, line style, etc.). A Font Object is obtained from the Font property of the **FieldObject** Object. Options, such as font name, defined by this object are dependent upon the printer driver selected for the report.



You must always prefix when referencing the Font Object. Visual Basic includes a VB Font Object that is always included when creating a project, so conflicts will always occur unless the object is properly referenced. For example, CRPEAuto.Font.

Properties

Application - Returns a reference to the **Application** Object this object is associated with. Read only.

Color - Returns/Sets a number representing the color of the font. The number represents an OLE color that can be set using RGB (i.e., RGB (255, 0, 0 for red) or by specifying CRColor (see table below). Read/Write.

crAqua	16776960
crBlack	0
crBlue	16711680
crFuchsia	16711935
crGray	8421504
crGreen	32768
crLime	65280
crMaroon	128
crNoColor	-1
crOlive	32896
crPurple	8388736
crRed	255
crSilver	12632256
crTeal	8421376
crWhite	16777215
crYellow	65536

Italic - Returns/Sets Boolean value indicating whether or not the font is italicized. Read/Write.

Name - Returns/Sets the name of the font. Available fonts for any report are dependent upon the printer driver selected for the report. Read/Write.

Parent - Reference to the Parent object (**FieldObject** Object). Read only.

Report - Reference to **Report** Object. Read only.

Size - Returns/Sets the point size of the font. Read/Write.

StrikeThrough - Returns/Sets Boolean value indicating whether or not the font is struck out. Read/Write.

Underline - Returns/Sets Boolean value indicating whether or not the font is underlined. Read/Write.

Weight - Returns/Sets the weight of the font. CRFontWeight (see table below) can be used for convenience. Read/Write.

crFWBold	700
crFWDontCare	0
crFWExtraBold	800
crFWExtraLight	200
crFWHeavy	900
crFWLight	300
crFWMedium	500
crFWNormal	400
crFWSemiBold	600

