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.

Properties

example, CRPEAuto.Font.

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.

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

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

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

crFWThin 100