

Set Printer FONTHEADFOOT

Description

The FONTHEADFOOT message sets the font that is used by the headers and footers. The default font is 12 point Courier New.

Parameters

The FontInfo parameter is used to set the font information. The Font Name specifies the name of the font, "Times New Roman", for example. The Point Size is used to set the size of the text font. The Justification code is not used. The FontBold is used to make the font normal or bold. To set the justification for the header, footer, column headers, and column footers use the [HEADER](#) and [FOOTER](#) messages. The Italics and Underline flags are used to set these font properties. The ForeColor parameter sets the color of the font.

Parameter	Description of Fields	Comments	Default
Parm1 -Header Font	<1> Font Name	"Font String"	Courier New
	<2> Point Size	4-128	10
	<3> Justification	Not used - set the justification with the header and footer flags	""
	<4> FontBold	0=Normal 1=Bold	0
	<5> Italics	0/1	0
	<6> Underline	0/1	0
	<7> Strikethrough	NOT USED	0
	<8> ForeColor	COLORREF	0 (Black)
Parm2 - Footer Font	Same format as the Header FontStructure		

See also

[FONT Set_Printer Message](#)

Example

```
/* The following example shows how to use the FONTHEADFOOT message to change the header to Bold, 14 point, Time
New Roman and the footer to 10 Point, Times New Roman.*/

declare function Set_Printer
stat = Set_Printer("INIT") /* Start printing

headerfont = "Times New Roman,14,L,1" /* 14 point, Left just, Bold
convert "," to @fm in headerfont /* Use @FM delimiter
footerfont = "Times New Roman,14,L" /* 14 point, Left just, Bold
convert "," to @fm in footerfont /* Use @FM delimiter

stat = Set_Printer("FONTHEADFOOT", headerfont, footerfont) /* Set font
stat = Set_Printer("TERM") /* End printing
```