

Set Printer ENABLERTF

Description

The **ENABLERTF** message is used to enable printing RTF codes in text, tables, headers, and footers. When **ENABLERTF** is enabled the report will print slower. All of the text must be surrounded by curly brackets {}. This feature allows you to customize the cells of a tables, and change fonts in the headers and footers.



Especially with large documents, there is a noticeable slowdown in printing when using ENABLERTF.

Parameters

Parameter	Description of Fields	Comments	Default
Parm1 – EnableRTF	<1> EnableRTF	1=Enabled 0=Disabled	0

Commonly Used Codes

The following table displays the most commonly used RTF codes.

Code	Description
\b	Bold
\blue	Blue
\bullet	Bullet (ANSI character 149)
\cb	Background Color
\f	Selected Font
\fs	Font Size
\g	Green
\i	Italics
\qc	Align Center
\ql	Align Left
\qr	Align Right
\red	Red
\sub	Subscript
\super	Superscript
\ul	Underline
\uldb	Double Underline
\ulhair	Hairline Underline
\ulth	Thick Underline

For a complete list of Microsoft supported RTF codes, [follow this link](#).

Example

```
* The following example shows how to use the ENABLERTF message to print bold
* text in a header and a table.
declare function Set_Printer
stat = Set_Printer("START32") ; *start OIPI
stat = Set_Printer("INIT") ;* Start printing

* enable the RTF codes in printing.

Stat = Set_Printer("ENABLERTF",1) ;* Enable RTF printing

stat = Set_Printer("HEADER", @VM:"{This is a {\b bold} RTF header.}")
stat = Set_Printer("TEXT", "This is a test.")
stat = Set_Printer("ADDTABLE", "1440":@VM:"1440", "", "{Row {\b 1} Col {\b 1}}":@VM:"{Row {\b 1} Col {\b 2}}":@VM:"Row 2 Col 1":@VM:"Row 2 Col 2", "", "", 0, 7)
stat = Set_Printer("TERM", 1) ;* End printing
```