
Subject: GetSmartTextSize() fails with QTF text
Posted by [Didier](#) on Fri, 07 Feb 2025 23:12:57 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hello,

While investigating a bug in GraphCtrlI just found a bug in GetSmartTextSize()

The following code:

```
String s = "\1[1= 13h27:42&][1= 9 Jan&][1*= 0]";  
Size sz = GetSmartTextSize(s);  
RDUMP(s);  
RDUMP(sz);  
  
s = "[1= 13h27:42&][1= 9 Jan&][1*= 0]";  
sz = GetSmartTextSize(s);  
RDUMP(s);  
RDUMP(sz);
```

Displays:

```
s = [1= 13h27:42&][1= 9 Jan&][1*= 0]  
sz = (1073741850, 54) ==> With QTF text: X size is not correct  
  
s = [1= 13h27:42&][1= 9 Jan&][1*= 0]  
sz = (191, 18)
```

Note: In QTF designer, the string is displayed correctly
