
Subject: Widget_Label times

Posted by [Ken Stone](#) on Wed, 04 Jun 1997 07:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----47C95E619B5

Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

Hello,

I've tried the attached routine on AIX, Linux and NT. The NT results seem a bit odd. The time it takes to update the widget_label increases with each loop iteration. Memory usage goes up also. Linux and AIX however show no such signs of "leakage". Has anyone else seen this type of problem?

Ken Stone

-----47C95E619B5

Content-Type: text/plain; charset=us-ascii; name="testwc.pro"

Content-Transfer-Encoding: 7bit

Content-Disposition: inline; filename="testwc.pro"

```
;; Test
```

```
N = 5
```

```
M = 1000
```

```
times = ftarr(N)
```

```
w1 = widget_base()
```

```
cw1 = widget_label(w1, value=" Hello there, Fred!")
```

```
widget_control, /realize, w1
```

```
for j = 0, N-1 do begin
```

```
  t1 = systime(1)
```

```
  for i = 0, M do begin
```

```
    str = string(i)
```

```
    widget_control, cw1, set_value = str
```

```
  endfor
```

```
  et = systime(1) - t1
```

```
  help, /mem
```

```
  print, " N =", j, " incremental time = ", systime(1)-t1
```

```
  times(j) = et
```

```
endfor
```

```
sd = stdev(times, mean)  
print, "Mean time and std. dev =", mean, sd  
print, "Total time = ", total(times)  
widget_control, w1, /destroy
```

```
end
```

```
-----47C95E619B5--
```
