Subject: WHat the bloody hell?
Posted by au455 on Thu, 18 Jun 1998 07:00:00 GMT
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I'm maintaining a GUI written in PVWave running under Open VMS (No, this wasn't my idea)

Anyways, I'd like the operator to be able to look at a small ASCII file in a text window, modify it, and save it. Not too tough, eh?

Let's say the file is named foo.dat and t looks like this:

1234 abc 9 Imnop

So, I use WWText with File='foo.dat', col =...

Sorta like this:

```
TextWin = WwText(Wid,
File = 'foo.dat',
cols=10,
rows=4,
font=...)
```

This pops up a nice text window showing the operator the file.

The operator can click in this window and change the text using the keyboard. So far so good.

Now, I need to get the altered text back out of the window and write it to the file.

So I use:

Text = WwGetvalue(Textwin)

The string Text now contains the value:

1234(lf)abc(lf)9(lf)lmnop

Where (If) is a linfeed sans carriage return.

If I do a

```
printf, outunit, Text
```

where outnunit is the file unit I get:

```
1234
abc
9
Imnop
```

Whereas I want:

1234 abc 9 Imnop

WHat should I do? Formatting the print statement is not an option because the record lenght (and number of records) may be different after editing. Is there anyway I can substitute a carriage return/linfeed for the linefeed? Or can I somewhow WwGet the value of the WWText widget into an array?

I don't wnat to use WwTable, because the operator would have to remember to enter <return> on each cell they edit, and would likely forget to do that (I know I would).

So, what the bloody 'ell should I do?

DS Caprette

"There's a little truth in all jive, and a little jive in all truth."

-- Leonard Q. Barnes