Subject: Re: IDLWAVE 4.7/Tutorial Posted by Craig Markwardt on Tue, 12 Dec 2000 17:18:15 GMT View Forum Message <> Reply to Message

View Forum Message <> Reply to Message

Carsten Dominik <dominik@astro.uva.nl> writes:

> JS> Perhaps even this could be a special case, always yielding:

> JS> a=b+c+d+e+\$

> JS> f+g+h

However, the user can easily accomplish this by enclosing the expression in parenthesis. Then IDLWAVE will indent appropriately. I even use this for very long FORMAT strings which need to continue to the next line:

```
a = (b+c+d+e+ $
f+g+h)

print, out(3,i+1), $
format=('("> **** NOTE ROLL CHANGE TO ",D9.3,'+ $
"" MUST OCCUR BETWEEN THESE SCANS")')
```

Craig B. Markwardt, Ph.D. EMAIL: craigmnet@cow.physics.wisc.edu Astrophysics, IDL, Finance, Derivatives | Remove "net" for better response
