Subject: Re: Tabs in Workbench Posted by Paul Van Delst[1] on Tue, 04 Mar 2008 15:00:10 GMT View Forum Message <> Reply to Message

David Fanning wrote:

- > Folks,
- > In my on-going quest to get four spaces when I hit a TAB
- > in the IDL Workbench, I report some new information.
- > Thanks to Paul Krummel, I am now aware that there are
- > *two* places where you have set this up for yourself.

Good lord, why are you using tabs?

Doesn't the workbench editor do auto indent? Or is the key-repeat too slow in eclipse? Or...?

FWIW, I'm biased against the tab for two reasons:

- 1) because it is not part of the Fortran character set and thus, if used in Fortran95 code, make the code illegal (in a strict sense).
- 2) I use makefiles a lot. People who can commiserate understand the significance of tabs in that context. (grr)

If I get source code with tabs in it, I either send it back or use "tr" to scrub the tabs out. In the latter case, tab-cleaning generally makes the code look horrendously higgeldy-piggeled.

cheers,

pauly

```
> The first is under Preferences->General->Editors->Text Editors
> and the second is under Preferences->IDL->Editor. I had a
> mismatch between the number of spaces for tabs in those
> two places. I think that has been *part* of the problem.
>
> Alas, this doesn't solve the problem totally, either.
> For example, with the new setup consistent as to number
> of spaces for tabs. I want to edit a CASE statement. It
> looks like this:
>
    CASE mapIndex OF
>
      0: Map_Set, ....
>
      1: Map_Set, ...
>
    ENDCASE
>
```

> The CASE and ENDCASE are, in this instance, indented

> three spaces, and the cases are indented three more > spaces. (This code was written back in my "3-space" > youth.) > > I open up a new line between the two cases, and put > my cursor on the first character in the new open line. > If I hit a TAB now, I move over to the place where > I'm aligned with the numbers 0 and 1. That is six > spaces. (One might argue that this is where I want > to be, but leave that for a moment.) The next TAB > moves me two spaces. (To align with 8?) All subsequent > TABs now move me four spaces at a time. > > Now, I admit this makes slightly more sense to me than > what I *used* to see, when the number of spaces appeared > to be totally arbitrary, but it is still *not* what I > want, which is four goddamn spaces when I hit a TAB. > If I sound grumpy it's just because I never expected my beloved IDL to turn into Microsoft Word. :-(> Cheers, > David

Subject: Re: Tabs in Workbench
Posted by David Fanning on Tue, 04 Mar 2008 15:09:58 GMT
View Forum Message <> Reply to Message

Paul van Delst writes:

> Good lord, why are you using tabs?

Well, let me put it this way. I was writing FORTRAN code when you were still in diapers.

> Doesn't the workbench editor do auto indent?

Oh, it *loves* to auto indent!!

- > If I get source code with tabs in it, I either send it back or use "tr" to scrub the tabs
- > out. In the latter case, tab-cleaning generally makes the code look horrendously
- > higgeldy-piggeled.

My source code doesn't have tabs in it. They have all been replaced by some arbitrary number of spaces.

"Higgeldy-piggeledly" describes it. :-(

Cheers,

David

David Fanning, Ph.D.

Fanning Software Consulting, Inc.

Coyote's Guide to IDL Programming: http://www.dfanning.com/

Sepore ma de ni thui. ("Perhaps thou speakest truth.")