
Subject: Re: Begin-End matching in IDLDE?

Posted by [MarioIncandenza](#) on Sat, 15 Oct 2011 02:17:06 GMT

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

On Oct 13, 6:55 am, Henry Throop <henry.thr...@gmail.com> wrote:

> Does anyone know if there's a way to automatically match BEGIN-END
> blocks in IDLDE? I'm using 8.1. There was a Vim plugin that claimed to
> do this too but I wasn't able to get it working.
>
> As we've all done from time to time, I have a big piece of code that
> won't compile now because I must've deleted an END statement somewhere
> in the middle of it..
>
> Thanks,
> -Henry

The IDLWAVE mode for Emacs can do this-- I actually use viper-mode (VI emulation) and idlwave-mode together, which gives me the VI syntax with the Emacs windowfancy.

IDLWAVE does this in two ways, but the most applicable is that hitting tab at each line will automatically indent according to the FOR,WHILE,etc. statements. This makes it relatively easy to locate missed ENDS.

In emacs, you just do 'Alt-X idlwave-mode'. Lots of documentation here: <http://idlwave.org/>
