
Subject: Re: Error compiling procedure already compiled
Posted by [psisquared01](#) on Wed, 05 Mar 2003 04:00:44 GMT
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I found the solution to why IDLWAVE errored when I'd compile something already compiled. I had the following in my .emacs file.

```
;; Start autoloading routine info after 2 idle seconds  
(setq idlwave-init-rinfo-when-idle-after 2)
```

I'm not sure when I put it there, or even what it does but commenting it out allowed me to compile and recompile code with IDLWAVE. If anyone knows what this does or even why I'm getting this error, I'd love to find out. Thanks.

Rob

psisquared <psisquared01@netscape.net> wrote:

```
> I'm trying to learn IDLWAVE whenever I get time, which isn't much. I'm  
> also still very new emacs, so I get lost pretty easily. When I save and .  
> run a file that's already been compiled, my 2 pane emacs window splits  
> into a 3 pane window with the following error in the 3rd pane. Is this  
> normal? It doesn't seem to happen the first time I save and .run, only  
> on subsequent attempts. The idl buffer window shows the command executed  
> normally, but I'd like to know what's going on here. Thanks in advance  
> for you tips,  
> Rob  
>  
> (No changes need to be saved) Routine Info warning: No match for END  
> line in >>> RESTORE, '/tmp/idltemp1385yt2' & idlwave_routine_info  
> %  
> RESTORE: Procedure IDLWAVE_ROUTINE_INFO can't be restored while active.  
> %  
> RESTORE: Procedure IDLWAVE_PRINT_INFO_ENTRY can't be restored while  
> active. >>>BEGIN OF IDLWAVE ROUTINE INFO ("<@>" IS THE SEPARATOR)  
> %  
> ROUTINE_INFO: String expression required in this context: NAME.  
> %  
> Execution halted at: IDLWAVE_PRINT_INFO_ENTRY  
> %  
> IDLWAVE_ROUTINE_INFO  
> % IDLWAVE_PRINT_INFO_ENTRY  
> %  
> IDLWAVE_ROUTINE_INFO  
> % $MAIN$  
> IDL>  
> <<<
```
