
Subject: Re: emacs and IDL

Posted by [dors](#) on Wed, 18 Jan 1995 19:50:49 GMT

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

>>>> > "Lars" == Lars Soeraas <lars@rapid.fi.uib.no> writes:

Lars> I am using the GNU emacs 19.28 editor. Does anybody know if
Lars> there exists a nice emacs IDL-mode definition.

Lars> Greetings, Lars

Lars> ;; Source:

Yes, there are two nice utilities I have found, an IDL mode for editing IDL source, and a mode to run IDL from an emacs buffer (great under X, not so good for VT/TEK terminals).

The latest versions can be obtained via anonymous FTP in:
/jaameri.gsfc.nasa.gov/pub/idl

Eric

--

```
=====
=====
| Eric E. Dors          | Internet: eedors@unh.edu      |
| University of New Hampshire | Span: 6866:DORS          |
=====
=====
| "if free particles were truly free..."          |
|                                                    |
| "they wouldn't be represented by bras, <k| "      |
| ---oh no, how did a physics joke make it in here? :^)|
=====
=====
```

Subject: Re: emacs and IDL

Posted by [adorf](#) on Mon, 23 Jan 1995 15:36:38 GMT

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

In article <3f5kdc\$gpn@due.uninett.no>, lars@rapid.fi.uib.no (Lars Soeraas) wrote:

> I am using the GNU emacs 19.28 editor. Does anybody know if there
> exists a nice emacs IDL-mode definition.

>

> Greetings,

> Lars

Sure there is. There is idl.el, and idl-shell, written by Chris Chase
(chase@jacson.jhuapl.edu)

I am pretty sure the code is included in the Emacs library.

Hans-Martin Adorf

--

Hans-Martin Adorf
ST-ECF/ESO
Karl-Schwarzschild-Str. 2
D-85748 Garching b. Muenchen
Germany
Tel: +49-89-32006-261
Fax: +49-89-32006-480
Internet: adorf@eso.org

Subject: Re: emacs and IDL
Posted by [Erik Naggum](#) on Mon, 23 Jan 1995 17:41:48 GMT
[View Forum Message](#) <> [Reply to Message](#)

[Hans-Martin Adorf]

| Sure there is. There is idl.el, and idl-shell, written by Chris Chase
| (chase@jacson.jhuapl.edu)
|

| I am pretty sure the code is included in the Emacs library.

it's not in the standard distribution, and not in the elisp-archive. a
working pointer would be useful.

#<Erik>

--

miracles of miracles. look what the Net dragged in.
