## Subject: Re: literate programming tools for IDL? Posted by Gernot Hassenpflug on Thu, 08 May 2008 03:36:03 GMT View Forum Message <> Reply to Message

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"mgalloy@gmail.com" <mgalloy@gmail.com> writes:
> On May 7, 5:09 am, Gernot Hassenpflug <ger...@nict.go.jp> wrote:
>> Dear group,
>>
>> Again I am bothering you with a trivial question to which Google could
>> not provide an answer:
>>
>> I want to write some IDL programs using the paradigm of literate
>> programming; as an example, I use matlabweb[1] to do so when writing
>> Matlab code.
>>
>> Although I discovered Doxygen[2] (and the older Doc++) I could not
   find any system that has existing support for IDL.
>>
>> I did find pages which allow me to convert IDL code first to
   Matlab[3][4], but nothing that could do the reverse.
>>
>> Any help would be much appreciated. I am doubtful that I have the
   skills to write my own "idlweb" program at short notice, sadly.
  I wouldn't consider it a tool for literate programming, but since you
  mention Doxygen and Doc++, you should at least know about IDLdoc
  (similar to Doxygen, Javadoc, and Epydoc).
>
 Main page:
   http://idldoc.idldev.com/
>
  Getting Started:
   http://idldoc.idldev.com/wiki/GettingStarted
>
  Example of IDLdoc'ed code:
   http://michaelgalloy.com/lib
```

As you can guess from my confused post, I do not have any real experience! Thank you for the links, I was not aware of IDLdoc yet.

Regards,
Gernot
-BOFH excuse #431:

Borg implants are failing