Subject: Re: IDL syntax highlighting in other documents Posted by penteado on Thu, 19 Aug 2010 13:55:56 GMT

View Forum Message <> Reply to Message

On Aug 19, 10:39 am, Robin Wilson <ro...@rtwilson.com> wrote:

- > I'm writing a lot of IDL code for my university research projects and my
- > PhD thesis and therefore want to include some of the code in other
- > documents. I'm writing these documents mainly in LaTeX and HTML. I have
- > found a number of utilities that will perform syntax highlighting on
- > code for me (such as Pygments -http://pygments.org/) but none of them
- > seem to support IDL.

>

- > Does anyone know of anything like this that does support IDL? I was
- > thinking that I might have to write one, but I'm not sure if my skills
- > are up to that!

See IDLDoc. It makes HTML and LaTeX, and the templates can be altered if you need:

http://idldoc.idldev.com/ http://michaelgalloy.com/category/idl/idldoc

Subject: Re: IDL syntax highlighting in other documents Posted by mankoff on Thu, 19 Aug 2010 15:56:51 GMT

View Forum Message <> Reply to Message

On Aug 19, 9:55 am, Paulo Penteado <pp.pente...@gmail.com> wrote:

> On Aug 19, 10:39 am, Robin Wilson <ro...@rtwilson.com> wrote:

>

- >> I'm writing a lot of IDL code for my university research projects and my
- >> PhD thesis and therefore want to include some of the code in other
- >> documents. I'm writing these documents mainly in LaTeX and HTML. I have
- >> found a number of utilities that will perform syntax highlighting on
- >> code for me (such as Pygments -http://pygments.org/) but none of them
- >> seem to support IDL.

>

- >> Does anyone know of anything like this that does support IDL? I was
- >> thinking that I might have to write one, but I'm not sure if my skills
- >> are up to that!

>

- > See IDLDoc. It makes HTML and LaTeX, and the templates can be altered
- > if you need:

>

http://idldoc.idldev.com/http://michaelgalloy.com/category/i dl/idldoc

I'd go with the above, since it is in active development and supported by an active contributor to this group. But just for completeness sake,

The LaTeX listing package seems to support IDL http://www.ctan.org/tex-archive/macros/latex/contrib/listing s/

a2ps will syntax highlight IDL, but I'm not sure how to get the output into LaTeX. Perhaps you could then include the PS or PDFs in your LaTeX source.

-k.

Subject: Re: IDL syntax highlighting in other documents Posted by Michael Galloy on Thu, 19 Aug 2010 17:04:48 GMT

```
View Forum Message <> Reply to Message
On 8/19/10 9:56 AM, mankoff wrote:
> On Aug 19, 9:55 am, Paulo Penteado<pp.pente...@gmail.com> wrote:
>> On Aug 19, 10:39 am, Robin Wilson<ro...@rtwilson.com> wrote:
>>> I'm writing a lot of IDL code for my university research projects and my
>>> PhD thesis and therefore want to include some of the code in other
>>> documents. I'm writing these documents mainly in LaTeX and HTML. I have
>>> found a number of utilities that will perform syntax highlighting on
>>> code for me (such as Pygments -http://pygments.org/) but none of them
>>> seem to support IDL.
>>
>>> Does anyone know of anything like this that does support IDL? I was
>>> thinking that I might have to write one, but I'm not sure if my skills
>>> are up to that!
>>
>> See IDLDoc. It makes HTML and LaTeX, and the templates can be altered
>> if you need:
>>
   http://idldoc.idldev.com/http://michaelgalloy.com/category/i dl/idldoc
>>
 I'd go with the above, since it is in active development and supported
> by an active contributor to this group. But just for completeness
> sake.
  The LaTeX listing package seems to support IDL
   http://www.ctan.org/tex-archive/macros/latex/contrib/listing s/
>
> a2ps will syntax highlight IDL, but I'm not sure how to get the output
> into LaTeX. Perhaps you could then include the PS or PDFs in your
> LaTeX source.
```

-k.

The highlighting in IDLdoc is quite simple. I recommend Highlight for better results:

http://www.andre-simon.de/

Here is a short article on using it for IDL:

http://michaelgalloy.com/2009/09/24/syntax-highlighting-idl- code.html

There is an --tex option to produce TeX output, the default is HTML.

Mike

--

www.michaelgalloy.com Research Mathematician Tech-X Corporation