Subject: Re: IDLDOC question Posted by David Gell on Tue, 30 Jun 2009 12:36:34 GMT

View Forum Message <> Reply to Message

```
On Jun 29, 11:06 am, mgalloy <mgal...@gmail.com> wrote:
> David Gell wrote:
>> I'm starting to seriously use IDLDOC. In several program headers I
>> have text that I want to appear in the IDLDOC page exactly as it
>> appears in the header. For example, I have a illustration of a
>> directory tree that I wan to include:
>
               path/specified/by/path +--- 2003 +---
>> ;
>> 2003_180_L1A_00_00_00_1.CSV
>> 2003_180_L1A_01_00_00_1.CSV
>> 2003 181 L1A 01 00 00 1.CSV
>>
>> 2003_181_L1A_01_00_00_1.CSV
                             +---- 2004 +---
>> 2004_180_L1A_00_00_00_1.CSV
>> 2004_182_L1A_01_00_00_1.CSV
>>
>> 2004_183_L1A_01_00_00_1.CSV
>> .
>> 2004_184_L1A_01_00_00_1.CSV
                             +---- 2005
>
>> How do I induce IDLDOC to not remove all the blank space before the
>> start of each line of text?
>
>> And thanks Michael Galloy for a terrific tool
>
  Set your markup style to 'rst' and use something like below:
>
>
  ; Some normal text comments here. Now, I want to include some verbatim
  ; text::
>
     IDL> my routine
>
     output from my_routine
>
>
>
  To set the markup style to rst, either 1) set MARKUP_STYLE='rst' to
  globally change the style for all pages in a doc set or 2) use one of:
>
>
    ; docformat = 'rst'
```

```
; docformat = 'idldoc rst'
>
     : docformat = 'idl rst'
>
> as the FIRST line of your .pro file. These lines also set the format
> style, so choose the appropriate line for the format style you are using
> (rst, idldoc, or idl).
>
> Mike
> --www.michaelgalloy.com
> Associate Research Scientist
> Tech-X Corporation
Mike,
I thought that is what I've done. The command I use to run IDLDOC is
idldoc,root='/Users/dgell/IDL_Projects/Analysis-redocument/t runk/
pro', $
   output='/Users/dgell/IDL_Projects/Analysis-redocument/trunk/ docs',
  /nosource, /quiet, /embed, $
  format='rst',markup='rst',index=1,title='INMS Analysis Library'
The portion of the program header is
   doydir:
             in, optional, type=boolean
            Keyword arguments that control the search for files
within
            the specified timerange. If neither are present,
            files for the specified time range are to be found
in the directory
            directory specified by the path keyword. If yeardir
is
            present the files are organized in subdirectories
by year
            within the directory specified by the path keyword
argument.
            If doydir is present the files are organized by
            year and day-of-year subdirectories within the
specified directory.::
            if neither doydir nor yeardir is present the
following structure
           is assumed
           path/specified/by/pathKeyword -+---
2003 180 L1A 00 00 00 1.CSV
```

Since I can't seem to attach the resulting html, I'll email it to you.

Thanks for the help.

Dave