
Subject: IDL Documentation tool

Posted by [Mathieu Malaterre](#) on Wed, 20 Jul 2005 15:34:27 GMT

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Hello,

I have just started with IDL. And the first task I am trying to do is improve some already existing testing software(*) to work with IDL.

One of the very first thing I want to do is generate documentation from an IDL code. Usually I would just go to doxygen, but unfortunately -IMHO- IDL is not one of the supported language.

I was searching on the net and the only thread I found was this one:

<http://groups-beta.google.com/group/comp.lang.idl-pvwave/msg/ffeef7e9e8a1cd35>

Does anyone know what happen to this code from Michael Plugge ?

Thanks
Mathieu

Subject: Re: IDL Documentation tool

Posted by [Antonio Santiago](#) on Thu, 21 Jul 2005 06:10:49 GMT

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On Wed, 20 Jul 2005 11:34:27 -0400, Mathieu Malaterre wrote:

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>
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> improve some already existing testing software(*) to work with IDL.
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> Does anyone know what happen to this code from Michael Plugge ?
>
> Thanks
> Mathieu

Perhaps IDLDOC is what you want. It is a clone of javadoc

(<http://www.rsinc.com/codebank/search.asp?FID=100>)

Also I wrote a simple perl script:

<http://www.grahi.upc.edu/santiago/?p=93>

with more beautiful results than idldoc but less powerful.

Bye.

--

Antonio Santiago Piñerez

(email: santiago@grahi.upc.edu)

(www: <http://www.grahi.upc.edu/santiago>)

(www: <http://asantiago.blogspot.org>)

GRAHI - Grup de Recerca Aplicada en Hidrometeorologia
Universitat Politècnica de Catalunya

Subject: Re: IDL Documentation tool

Posted by [Mathieu Malaterre](#) on Thu, 21 Jul 2005 14:48:59 GMT

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I cannot believe I never came across this page !

Thanks a bunch
Mathieu

Antonio Santiago wrote:

> On Wed, 20 Jul 2005 11:34:27 -0400, Mathieu Malaterre wrote:

>

>

>> Hello,

>>

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>
> Bye.
>
>

Subject: Re: IDL Documentation tool
Posted by [Mathieu Malaterre](#) on Thu, 21 Jul 2005 14:50:05 GMT
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thanks

Miguel Angel Cordoba wrote:

> You can try IDLDOC <http://www.rsinc.com/codebank/search.asp?FID=100>

>
> Miguel Angel.

>
> Mathieu Malaterre wrote:

>
>
>> I just came accross ROBODoc:
>>
>> <http://sf.net/projects/robodoc>
>>
>> Looks generic enough that it should do the work.

>>
>> Mathieu

>>
>>
>> Mathieu Malaterre wrote:

>>
>>
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>>>
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>>> do is improve some already existing testing software(*) to work with
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