
Subject: Re: Suggestion for IDL6 -- variable declarations
Posted by [Mirko Vukovic](#) on Mon, 20 Sep 1999 07:00:00 GMT
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In article <7s4qie\$51j\$2@alster.dkrz.de>,
m218003@modell3.dkrz.de (Martin.Schultz@dkrz.de) wrote:
> In article <7s09tk\$4v6\$1@nnrp1.deja.com>,
> Mirko Vukovic <mvukovic@taz.telusa.com> writes:
>>
>> Another example is the Annotation type object. As someone cried out
for
>> TeX-like notation instead of the !- control sequences, this is
>> accomplished easily within such an object. You pass it the sequence
in
>> TeX-like notation, and when IDL needs it, it spews out the
>> !-like notation that IDL understands. What is even better, you can
>> specify Annotation to use certain fonts by default (like roman
complex)
>
> Well, if you have a working version of ANNOTATE__DEFINE, I'd be glad
to
> receive a copy!
>
> Cheers,
> Martin
>
:-)
Not implemented yet !!!

I was writing what I was planning to do. Next time I'll keep my
fingers tied up. I'll post when I come up with something.

Apologies for raising false hopes.

Mirko

Sent via Deja.com <http://www.deja.com/>
Share what you know. Learn what you don't.

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- > specify Annotation to use certain fonts by default (like roman complex)

Well, if you have a working version of ANNOTATE__DEFINE, I'd be glad to receive a copy!

Cheers,
Martin

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--
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[[      ]]]]

```