
Subject: Re: Top 10 IDL Requests
Posted by [ottehoman](#) on Fri, 11 Aug 2000 07:00:00 GMT
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Dear David,

In article <MPG.13fc6344e757c00b989bb0@news.frii.com>,
davidf@dfanning.com (David Fanning) wrote:

> Otte Homan (ottehoman@my-deja.com) writes:
>
>> I have the same problem - I'd like to create a
[...]
>> Any solution ?
>
> Well, I reiterate. Pointers. The solution is pointers. :-)
>
> If the data field of this structure is a pointer to
> the variable length array, then you can store as many
> of these structures in an array as you like.
>
> William asked for an array of different structures,
> which sort of turns the definition of an array
> topsy-turvy. But *this* problem can be solved with
> pointers, I'm sure of it. :-)
>
>

But then why use IDL at all? Why not directly use g++/gtk
or gnuplot or any other OO-language ?

Alright, let's point then.

Thanx for the help.

Otte

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