
Subject: Re: Constant Size Array in Class Init
Posted by [penteado](#) on Mon, 23 May 2011 22:11:02 GMT
[View Forum Message](#) <> [Reply to Message](#)

On May 23, 7:03 pm, Chris Williams <fam36boozl...@gmail.com> wrote:
> I just realized that all the fields of the class are private by
> default and there is no way I am going to write 50 setters and getters
> for a data storage class. I'm just going to do what I need to do in
> python.

Just a couple of ideas:

It does not have to be 100 functions. It can be just two (get/setproperty), either each one with 50 arguments, or just one argument, with uses of execute() or scope_varfetch().

But in this case maybe just putting an extra layer would be more convenient. You can group everything into a single container (by a pointer, a structure, a hash or a list, whichever is more convenient), and then pass just that one container with get/setproperty.
