Subject: Re: pointer to structures
Posted by wbiagiot on Tue, 04 Apr 2000 07:00:00 GMT

View Forum Message <> Reply to Message

In article <8cd1er\$2pp\$1@nnrp1.deja.com>, eeeyler@my-deja.com wrote:

- > suppose I wish to create a structure and wish to reference that
- > structure and its contents via a pointer:
- > filter=ptr_new({points:['a','b'],pt1_value:200, pt2_value:'X_WHYLOG'})
- > how do I reference the points array? I thought it would be as:
- > print, *filter.points
- > but I get the message
- > %Expression must be a structure in this context: Filter
- > Thank you for your help!

>

From the IDL help: print, (*filter).points

- > Sent via Deja.com http://www.deja.com/
- > Before you buy.

>

"They don't think it be like it is, but it do." Oscar Gamble, NY Yankees

Sent via Deja.com http://www.deja.com/ Before you buy.