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Subject: Re: pointer to structures

Posted by [wbiagiot](#) on Tue, 04 Apr 2000 07:00:00 GMT

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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

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> Before you buy.

>

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"They don't think it be like it is, but it do."

Oscar Gamble, NY Yankees

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